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For the proper installation and operation of this equipment and/or all parts thereof, the instructions in this guide must be strictly and explicitly followed by experienced personnel. All of the contents of this guide must be fully read and understood prior to installing or operating any of the equipment or parts thereof.

FAILURE TO COMPLETELY READ AND FULLY UNDERSTAND AND FOLLOW ALL OF THE CONTENTS OF THIS GUIDE PRIOR TO INSTALLING AND/OR OPERATING THIS EQUIPMENT, OR PARTS THEREOF, MAY RESULT IN DAMAGE TO THE EQUIPMENT, OR PARTS THEREOF, AND TO ANY PERSONS INSTALLING AND/OR OPERATING THE SAME.

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Warning! Shock Hazard!

Do Not Open The Equipment! Service Only By ComStream!

Gefährliche Spannung!

Öffnen des Gerätes und Service nur durch ComStream!

The ABR202 Audio Broadcast Receiver contains no user-serviceable parts. Do not attempt to service this product yourself. Any attempt to do so will negate any and all warranties.
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Preface

Using this Guide

Welcome to the ComStream world of satellite-based communication systems and networks. This guide is your sourcebook for using the ComStream ABR202. It describes the installation, operation, and performance specifications of this product.

The chapters in this guide provide step-by-step instructions for a variety of tasks and activities, including unpacking, setting up, mounting, and operating the ABR202. The chapters also provide an overview of system operations, as well as technical specifications and troubleshooting procedures.

Conventions Used in this Guide

This guide is designed to help you find and use information quickly and easily. To take full advantage of this design, please take a moment to review the specific formats.

Locating Information

There are several tools located in this guide to help you quickly locate information. The table of contents, located at the beginning, provides you with an outline of the chapters and major topics contained within them.

Important Information

Throughout this guide you will find three icons designed to help you identify important information. These symbols are:

- The note icon identifies information for the proper operation of your equipment, including helpful hints, shortcuts, or important reminders.

- The caution icon identifies information that requires careful attention in order to prevent equipment damage and/or injury to the operator.

- The troubleshooting icon identifies information that will assist you in solving malfunctions in your equipment.
Illustrations

Some illustrations contained in this guide may differ slightly from those shown on your front panel display or computer console due to variations in your system setup, configuration, or customization.

Keyboard Entries

Each activity or task is presented in a series of numbered, step-by-step instructions. Commands or information that you type into the system—followed by a key press—appear in a different, bold type:

**BEN 1**

Keys that are pressed in combination appear with a plus sign (+). For example, hold down the Alt key and press the letter D key for the following.

Alt+D
Warranty Statement

ComStream warrants that its products are free from defects in material and workmanship at the time of shipment and that they conform to applicable specifications. In no event will ComStream be liable for consequential misuse or damages.

The ComStream ABR202 is warranted against any above-mentioned defects that appear within one year of shipping date.

Should it be necessary to make a claim against this warranty, the buyer shall first notify ComStream’s Customer Service Department to define the nature of the problem. When returning products, please be aware of the following:

1. Products returned to ComStream, whether for upgrade, warranted or out-of-warranty repair work, or maintenance, must comply with the ComStream Return Procedure.

2. Products shall be forwarded to ComStream, transportation prepaid.

3. Products returned to ComStream freight collect or without an RMA number will not be accepted.

4. ComStream shall not accept any responsibility for returned products that are improperly packaged and/or damaged in shipment. If possible, please use original shipping and packaging materials.

5. Original product identification markings and labels must not have been removed, defaced, or altered. Further, to preserve the warranty, the product should not be subjected to abuse, improper installation or application, alteration, accident, or negligence in use, storage, transportation, or handling.

6. Any returned product shall be completely evaluated in an attempt to duplicate the problem so that appropriate corrective action and repair may be completed. Following repair, the product shall be thoroughly tested for compliance with appropriate specifications. This process will be handled in an expedient and prompt manner but may be subject to available labor and material resources.

The ComStream warranty, as stated herein, is in lieu of all other warranties, expressed, implied, or statutory.

For further information, please contact ComStream Customer Service at (858) 657-5454 or toll free at 888-559-0831.
Return Procedure

If it is necessary to return a product for out-of-warranty repair, upgrade, or any modification, the following procedures must be followed:

1. Contact ComStream Customer Service, located in the United States, via phone or fax:
   - Phone 858-657-5454, or toll free at 888-559-0831
   - Fax 858-657-5455

2. Speak to a ComStream customer service representative about any questions, issues, or problems. Quite often equipment problems can be corrected over the phone, which keeps your equipment in service and avoids unnecessary and costly downtime.

3. Should it be necessary to return a product to ComStream for any reason, the ComStream Customer Service representative will issue you a return material authorization (RMA) number. To issue an RMA number, the ComStream representative will need the product’s serial number and model number.

4. You may be returning a product for either repair, upgrade, or modification. If you are returning the product for:
   - Repair, please include a complete description of the problem, the operating conditions which caused the problem, and any circumstances that may have led to the problem. This information is essential for ComStream repair technicians to reproduce, diagnose, and correct the problem.
   - Upgrade or modification, please include a complete description of the current configuration and the desired change(s). This information will allow a ComStream Customer Service representative to provide a formal quote for the upgrade.

5. Include a purchase order for any upgrade or out-of-warranty repair work being performed. ComStream will begin repair work after a PO is received.

6. Reference the RMA number on all paperwork that accompanies the equipment and write the RMA number clearly on the outside of the shipping container.

7. Ship your module in the original shipping carton and packaging (or its equivalent), prepaid, to the following address:

   Radyne ComStream, Inc.
   6340 Sequence Drive
   San Diego, CA  92121 USA

   RMA Number

Do not include product accessories such as I&O guides or rack-mount brackets.

When handling or shipping static-sensitive equipment, observe antistatic procedures and always use antistatic bags for shipment. Upon request, ComStream will provide ESD bags for your use.
All equipment upgrade and repair requests will be completely evaluated and the required work performed in an expedient and prompt manner. The equipment will then be thoroughly tested for compliance with appropriate specifications.

**Revision History**

This guide is periodically updated and revised. For documentation updates, call ComStream Customer Service, located in the United States, at 858-657-5454, toll free 888-559-0831, or fax your request to 858-657-5455.

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<td>Revision to Deployment of ABR202 in Existing ABR200 Networks</td>
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<td>D</td>
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<td>Highlight installation procedures for ABR202 in Existing ABR200 Networks</td>
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<td>Revisions per new ANMS version and new ABR202 firmware version; format update</td>
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<td>F</td>
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<td>Component and software change; update troubleshooting procedure for ODU</td>
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1Revision A is always the first official release to ComStream customers.

**Customer Support**

We hope this guide provides all of the information and instructions you need to operate the ABR202 Digital Audio Receiver.

However, in the event that you need further assistance, or if problems are encountered, ComStream has set up a Customer Support Line for your use. Please feel free to contact ComStream Customer Support, located in the United States, by phone or fax at the following numbers:

- **Phone:** 858-657-5454, toll free 888-559-0831  
  Monday through Friday, 8:00 a.m. to 5:00 p.m. Pacific time
- **Fax:** 858-657-5455
Safety Precautions

Carefully read and follow all safety, use, and operating instructions before operating the ABR202. Heed all warnings and cautions contained in this guide. Retain these instructions for future reference.

Follow Startup Procedure
Do not plug in the ABR202 until you have connected the system and read the chapter on system installation and startup.

Provide A Safe Location
Place the ABR202 on a stable surface of sufficient size and strength, where it will not be jarred, hit, or pushed off its surface. Ensure that all cables and cords are out of the way and will not be tripped over, as this could cause personal injury or serious damage to the ABR202.

Avoid Water and Moisture
Do not expose the ABR202 to any liquids, which are often found in flower vases, coffee cups, rain from open windows, etc. If the ABR202 is exposed to any liquid, contact ComStream, as serious damage could occur to the ABR202 or its components.

Avoid Heat, Humidity, and Dust
To avoid internal damage, the ABR202 should be placed away from all heat sources, including radiators, heater ducts, etc., out of direct sunlight, and away from high humidity, excessive dust, or mechanical vibrations that can cause damage to internal parts.

Provide Adequate Ventilation
Slots and openings on the ABR202 are provided for ventilation that is needed to ensure reliable operation. To avoid overheating, ensure that the ventilation slots are not blocked. Install the ABR200 in locations having at least 3 inches of side clearance and 1 inch of clearance above and below the unit in order to provide adequate air circulation.

Never place the ABR202 on a soft surface that would obstruct the required airflow into the ABR202 ventilation slots.

Use the Correct Power Source
For ABR202 units equipped with a North American power cord, the cord has an IEC 320 female plug on one end, and an NEMA 5-15P male plug on the other end. This cord is UL and CSA approved up to 125 V AC at 10 A and is ready to use with no user wiring required.

For ABR202 units equipped with an International power cord, the cord has an IEC 320 female plug on one end, and three stripped and tinned bare wires on the other end. This cord is HAR approved up to 250 V AC at 6 A and complies with the international color codes of green/yellow (ground), blue (neutral), and brown (line).

If these color codes do not correspond to the colored markings on the terminals in the plug, use the following standards:

- The green/yellow wire must be connected to the plug terminal marked by the letter E or by the earth symbol ☢️ or color-coded green and yellow.
- The blue wire must be connected to the plug terminal marked with the letter N or color-coded black.
- The brown wire must be connected to the plug terminal marked with the letter L or color-coded red.
An AC plug must be attached to the international power cord in accordance with government standards and codes in effect at the ABR202 installation site. If an unterminated power cord is supplied with the unit, the appropriate certified termination plug must be installed. The following is a list of the required certifying agencies for various countries:

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**Route Power Cords Safely**

Route power cords so they are not walked on or pinched. Pay particular attention to cords and connections at the plugs, receptacles (such as power strips), and the point where they exit from the ABR202 and attach to other equipment. Do not place any items on or against power cords.

**No Stacking**

Do not place or closely stack any objects on top of the ABR202. Other equipment may be placed in a rack or on a shelf above or below the ABR202, but never stacked directly on top of the receiver itself.
Protect Against Lightning and Power Surges
When the satellite communication equipment is installed, have the professional installer
ground the system and install lightning and surge arrestors to protect against voltage
surges and built-up static charges.
Protect the ABR202 from lightning and powerline surges during a storm by unplugging it
from the wall outlet and disconnecting the coaxial cable.

Turn Receiver Off When Changing Circuit Boards
Turn receiver off before installing or removing any circuit boards from chassis slots.
Possible damage may occur to receiver, boards, or related equipment if power is left on
during this procedure.

Provide Antistatic Protection
Wear a properly grounded antistatic wrist strap to prevent electrostatic damage to
components when handling circuit boards or other electronic modules.

Keep Objects Outside
Touching internal ABR202 parts is dangerous to both you and the unit. Never put any
object, including your fingers, through ABR202 slots or openings as this could result in
touching dangerous voltage points, short-circuiting parts, electric shock, or fire.
There are no user-serviceable parts inside the ABR202. If an object falls into the ABR202,
unplug the unit and contact ComStream Customer Service, as serious damage could occur
to the ABR202 or its components.

Use Approved Attachments Only
Use only ComStream-approved option cards and other satellite communications
equipment with the ABR202.

Clean the ABR202
Before cleaning the ABR202, unplug it from the wall outlet. Do not use water or any type
of abrasive pads, scouring powders, liquid cleaners, aerosol cleaners, or solvents such as
alcohol or benzene.
Use only a clean, soft cloth lightly moistened with a mild detergent solution. Wipe all
equipment with a clean, soft cloth lightly moistened with water to remove the detergent
solution.

Service the ABR202
Do not attempt to service the ABR202 yourself, as there are no user-serviceable parts.
Opening or removing covers may expose you to dangerous voltages or other hazards, as
well as void your warranty. Contact ComStream Customer Service to obtain qualified
service personnel.
The following conditions indicate that the ABR202 needs servicing:
• The power cord or plug has been damaged.
• An object has fallen into the receiver.
• Liquid has been spilled into the ABR202 or it has been exposed to rain or water.
• The unit has been dropped or the cover has been damaged.
• The ABR202 does not operate normally or shows a marked change in performance.

Perform Safety Checks
Upon completion of any service or repairs to the ABR202 or its option cards, ask the
service technician to perform safety checks to verify that the system is in safe operating
condition.
Introduction

Satellites have proven to be a reliable method of communication for distribution of CD-quality digital audio. The Integrated Digital Audio Distribution Network, of which the ABR202 is a key component, is a recognized worldwide standard for digital audio distribution.

The ABR202 is the next generation receiver product, featuring functional backward compatibility to the industry-leading ABR200.

The unique capabilities of the Radyne ComStream digital audio system allow a network to start out small (offering a single monaural or stereo channel) and grow to a larger multichannel system without replacement of receiver hardware. Fast, easy selection of audio channels can be made either at the receiver or at the studio uplink.

The combination of Radyne ComStream transmission technology and the latest digital audio compression technology (ISO/MPEG Layer II/IIA) achieves significant satellite savings (35-65\%) when compared to alternative distribution networks. The Radyne ComStream digital audio distribution system also provides asynchronous data distribution and relay contact closures for control of external station equipment.

This chapter provides an overview of a typical satellite digital audio distribution network, as well as an overview of the ABR202 audio broadcast receiver.
A satellite broadcast network consists of three major subsystems, as shown in Figure 1-1:

- A satellite transmission uplink station
- The satellite link
- One or more remote satellite receivers

![Satellite Digital Audio Distribution Network](image)

**Figure 1-1 Satellite Digital Audio Distribution Network**

The hub or satellite transmission uplink station is the facility where the audio to be transmitted is collected and uplinked to the satellite. This facility consists of an audio encoder/multiplexer, a digital modem, an earth station, an antenna, and a network control computer. As an option, a terrestrial link can provide dial-up diagnostics and performance monitoring of receiver sites.

The satellite link consists of a commercial telecommunications satellite in geosynchronous orbit above the earth. Two radio frequency bands that are primarily used are C-band and Ku-band.

The third major subsystem, the remote satellite receiver, includes three major components:

- A satellite antenna subsystem
- An interfacility link cable
- A satellite audio receiver such as the ABR202
The satellite antenna and its associated Low Noise Block (LNB) downconverter collect and convert the signal from the satellite's native C- or Ku-band signal to L-band.

A phase lock loop (PLL) type LNB must be used for all satellite links using the QPSK modulation. Satellite links using BPSK modulation may use the lower cost dielectric resonance oscillator (DRO) type LNB.

The L-Band signal is then sent through the interfacility link (IFL) cable to the satellite receiver. The ABR202 audio receiver processes this signal and outputs the audio, data, and control to the user-supplied station equipment for distribution.

The ABR202 is a multiple transmission rate digital audio receiver. Figure 1-2 details an ABR202 installed in a typical application, such as a radio station environment.

The analog output audio from the ABR202 is used to feed both the on-air studio console as well as taping equipment for off-hours distribution of programmed material. The relay contact closures are used to control station equipment such as cart machines and tape recorders. The data port can be connected to a low speed dot matrix printer or a personal computer for station traffic, air logs, etc. The alarm relay closure is used to activate an alternate program source should the satellite channel become inoperative.
**ABR202 Features**

The ABR202:

- Provides full 20 kHz, CD-quality audio at 128, 192, 256, or 384 kbps
- Accommodates both Ku- or C-band in BPSK or QPSK mode
- Uses ISO/MPEG Layer II/IIA audio compression, which is the most tested and documented audio compression algorithm in the world
- Uses Quick Channel Access, which provides fast, nearly transparent, audio channel changes for receiving multiple channels
- Provides a relay (cue) control port with eight contact closures, each independently controllable from the uplink facility
- Provides seven transistor transistor logic (TTL) inputs for local channel changes and auxiliary equipment monitoring
- Is addressable to provide complete control of receiver configuration and operation from the uplink facility
- Allows audio channel changes either locally or from the uplink facility
- Is equipped with a low speed (300 to 9600 baud), asynchronous data port
- Provides remote control capability with access via an external wireline modem (optional equipment)
- Provides built-in audio, relay control, and data port diagnostics
- Has a built-in performance monitoring capability that measures the lowest received Eb/No and counts RF and audio sync losses
- Is equipped with software that can be upgraded over the satellite link via down-line loading
- Has a nonvolatile memory so that configuration and operating parameters are not lost in the event of a power outage

The remaining portion of this manual describes in detail the steps necessary to install, configure, and operate the ABR202 digital audio receiver within a network environment.
Functional Description and Theory of Operation

This chapter provides functional descriptions and operational theory for the basic components of the ABR202 receiver system. The ABR202 system consists of the following:

- An outdoor receive-only antenna and feed-optional antenna sizes range from .75 to 2.4 meters
- A low noise block (LNB) downconverter assembly that performs the initial signal downconversion (optional frequencies)
- A user-supplied interfacility link (IFL) cable connecting the LNB downconverter on the antenna to the ABR202
- An ABR202 receiver providing an L-band demodulator and a separate digital audio decoder on a plug-in option card

Functional Description  Outdoor Components

The outdoor components consist of an antenna assembly, a feed assembly, and an LNB downconverter.

Antenna Assembly

The antenna assembly consists of the satellite reflector, mast, feed horn, and LNB downconverter. The antenna assembly collects and concentrates RF transmissions that are produced by a communication satellite and converts them to an electronic signal. A typical antenna assembly is shown in Figure 2-1.

![Receive-Only Antenna Assembly](image)

Figure 2-1  Receive-Only Antenna Assembly
The optional antenna supplied with the ABR202 system is an elliptical offset feed-type suited for receive-only applications. The appropriate antenna size is determined by the location and transmitted satellite power (EIRP) for each installation. Available antenna sizes are shown in Table 2-1.

### Table 2-1 Available Prodelin Antenna Sizes

<table>
<thead>
<tr>
<th>C-Band</th>
<th>Ku-Band</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2 m linear or circular</td>
<td>.60 m AZ/EL mount</td>
</tr>
<tr>
<td>1.8 m linear or circular</td>
<td>.76 m AZ/EL mount</td>
</tr>
<tr>
<td>2.4 m linear or circular</td>
<td>.90 m AZ/EL mount</td>
</tr>
<tr>
<td>3.0 m linear or circular</td>
<td>1.0 m AZ/EL mount</td>
</tr>
<tr>
<td>3.4 m linear or circular</td>
<td>1.2 m AZ/EL mount</td>
</tr>
<tr>
<td>3.7 m linear or circular</td>
<td>1.8 m AZ/EL mount&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>(also polar mount)</td>
<td>2.4 m AZ/EL mount&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>3.0 m AZ/EL mount&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>3.4 m AZ/EL mount&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>3.7 m AZ/EL mount&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>1</sup> Available in both single and dual feed

The antenna subsystem receives DC power from the ABR202 receiver via the IFL cable, so an additional power source is not required at the antenna site.

The reflector is mounted on a continuously adjustable azimuth/elevation positioner that supports precision aiming to the satellite of choice. For proper signal reception, the antenna must have an unobstructed view of the satellite location in the sky. Prior to operation, the antenna must be aligned to maximize the receive signal reception from the satellite used.

**Feed Assembly and LNB Downconverter**

The radio frequency signals gathered by the satellite antenna are focused on the feed horn, which collects the signal. The output of the feed horn is then directed to the LNB downconverter, which provides the initial amplification of the Ku or C-Band downlink signal and converts the Ku or C-band signals to L-band. The output of the LNB downconverter is routed to the IFL cable through an F connector.
**Interfacility Link (IFL) Cable**

The IFL cable connects the antenna assembly to the ABR202 receiver. This cable carries L-band signals to the ABR202 and supplies DC power to the LNB downconverter.

The outdoor end of the cable is attached to the LNB downconverter mounted on the antenna. The indoor end connects to the ABR202 RF Input connector. The IFL cable uses F connectors on both ends.

The IFL cable is an important component of the receiver system. Proper cable selection and installation is imperative to obtain optimal system performance. Appendix C: IFL Cable Characteristics provides detailed information on the IFL cable, vendor sources, and connector installation.

**ABR202 Satellite Receiver**

The ABR202 is a multiple transmission rate digital audio receiver. Analog audio, data, and control commands are output from the ABR202. The receiver feeds the audio, data, and commands to the on-air studio console, as well as the taping equipment for off-hours distribution of programmed material.

The ABR202 receiver chassis, shown in Figure 2-2, is a standard desk-top design with removable 19" rack mount brackets. The ABR202 chassis is designed to meet worldwide electromagnetic compatibility (EMC), safety, and power requirements. Its two-piece construction is optimized so that every joint in the box overlaps, to ensure maximum shielding effectiveness. The ABR202 contains a universal autosensing power supply, allowing the unit to accommodate virtually any standard AC power source.

![Figure 2-2 The ABR202](image-url)
Front Panel Indicators

The front panel of the ABR202, shown in Figure 2-3, has three LED indicators located on the right side of the panel.

![Front Panel Indicators](image)

Figure 2-3  ABR202 Front Panel Indicators

The Power indicator is a bi-color LED which indicates the unit is powered on and changes color based on the presence of any operating fault. If the Power LED is green, the unit is powered on and no operating faults exist. A red Power LED indicates that one or more fault conditions exist that may impede signal reception or affect reliable reception. The conditions under which the indicator illuminates is programmable by the operator using the status relay mask (SR) command, as described in the chapter on Remote Monitor and Control Operation. This indicator maps to the state of the status relay closure contact that is available at the rear panel. This closure contact always mirrors the front panel fault LED. Once the fault condition has cleared, the indicator automatically turns off and the status relay returns to its normal state as defined by the user.

If the Power LED is off, then the power supply is not functioning properly. Refer to the Troubleshooting section to determine whether the AC power source or the internal power supply is faulty.

The green Enable LED indicates the receiver has acquired the incoming RF signal and the digital audio decoder has synchronized to the uplink audio encoder. CD-quality audio is then available for output from the receiver if the unit is properly authorized for audio reception.

The Sync indicator is a green LED that reflects the current received RF signal to noise ratio (defined as Eb/No) relative to user-specified criteria. The indicator has three operational states: on, blinking, and off. The signal level thresholds that determine these three states are user-specified via the Q0 and Q1 commands, as described in the chapter on Remote Monitor and Control Operation.
Table 2-2 displays the factory default values.

<table>
<thead>
<tr>
<th>Signal Level (Eb/No)</th>
<th>Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;7.0 dB</td>
<td>On</td>
</tr>
<tr>
<td>&gt;4.0 dB, &lt;7.0 dB</td>
<td>Blinking</td>
</tr>
<tr>
<td>&lt;4.0 dB or no RF Sync</td>
<td>Off</td>
</tr>
</tbody>
</table>

**Theory of Operation**

The ABR202 is a multiple transmission rate, QPSK/BPSK, digital audio receiver. The ABR202 is comprised of two elements, an outdoor unit and an indoor unit. The outdoor unit consists of an LNB downconverter that is mounted directly onto the antenna. The L-band output signal is transmitted via coax cable to the indoor electronics. Up to 400 feet of separation is possible before line amplifiers or switching to RG-35 cable is required. Standardizing on an LNB configuration permits both Ku- and C-band satellite operation with a single indoor receiver by selecting the appropriate LNB downconverter frequency range. The LNB downconverter can receive DC power from the receiver via the single coax cable. Should the coax connection become interrupted for any reason, an ODU alarm condition occurs.

The indoor unit consists of a compact, fully integrated, digital receiver. Internally the unit is composed of two circuit cards:

1. An L-band demodulator card including:
   - An RS-232 asynchronous data port
   - An RS-232 or RS-485 remote control/diagnostic port
   - A single microcontroller providing overall receiver control and configuration

2. An audio decoder card including:
   - A single DSP-based audio decoder providing two audio outputs, analog and AES/EBU
   - A relay control port

With the rack mount ears installed, the receiver requires only two rack units (3.5 inches) of vertical space. Unlike the ABR200, ABR202 receivers may be rack-mounted directly above one another with no additional air space required.

All input and output connections are made on the rear panel. Additional DB connectors have been added, compared with the ABR200, to allow easier cabling to user PCs.
Transmission Channel Signal Format

The Radyne ComStream digital audio satellite broadcast system uses a single RF carrier to distribute audio, data, and control information from the uplink to all downlinks. This multiservice data stream uses time division multiplexing (TDM) to transport the following information:

- CD-quality digital audio (mono, dual-mono, or joint stereo pair)
- User data
- Relay contact closure messages and receiver commands
- Network management commands

The TDM frame structure is provided by the ISO/MPEG Layer II/IIA audio standard, as shown in Figure 2-4.

<table>
<thead>
<tr>
<th>Frame Header</th>
<th>ISO/MPEG Layer II/IIA Audio Data</th>
<th>Ancillary</th>
</tr>
</thead>
</table>

Figure 2-4  ABR202 Channel Format

The frame header provides all information regarding the audio rate, compression mode (mono, dual-mono, joint stereo), sampling rate (48 kHz), ancillary data size, and checksum. The audio data is the processed data generated by the ISO/MPEG Layer II/IIA encoder. The ancillary data stream is used to transport the following information: network control, user data, and relay (equipment) control messages. This data is stripped out by the ISO/MPEG Layer II/IIA decoder within the receiver and sent to the main control microprocessor for additional processing and checksum. The checksum provides error detection of key audio data-related parameters.

Multiple (stereo) audio channels can be transmitted by uplinking an RF carrier for each stereo, dual-mono, or mono channel service. This is known as frequency division multiplexing (FDM). The ABR202 is designed for multicarrier FDM operation. By using digitally programmed local oscillators and optimized acquisition routines, changes from one RF carrier to another occur in less than 600 msec and the signal parameters between the two carriers can be different.

One carrier may be operating monaural audio at 64 kbps using QPSK modulation, while a second dual mono at 256 kbps using BPSK modulation. The RF frequencies may be a full 750 MHz apart. The key parameters for each RF carrier are programmed into the ABR202 unit in one of three ways:

- Locally via a computer terminal
- Remotely via a telephone modem
- Over the satellite link using the Audio Network Management System (ANMS), which is located at the uplink facility
Figure 2-5 provides an illustration of various digital audio carriers on a single transponder.

![Multichannel Single Transponder System](image)

RF channel changes can be initiated from several sources:

- Over the satellite control channel from the uplink
- Via the remote control port
- Locally (if permitted) via three TTL control inputs

The output audio is muted just prior to initiating a channel change to prevent audio blasting. If the new RF carrier cannot be acquired within one bin-time, a channel change fault (FL 29) is declared and the original channel is reacquired. For information on channel acquisition and bin-time, refer to the "Installation Mode Acquisition" section of this chapter.

**Proper Signal Discrimination of Narrow Band RF Signals**

A single satellite transponder can provide access to hundreds of individual RF carriers because of their very wide bandwidths, typically 36, 54, or 72 MHz. The Radyne ComStream Single Channel Per Carrier (SCPC) digital audio system uses very narrow bandwidth RF carriers where the bandwidth can range from 64 kHz (64 kbps, QPSK) to 512 kHz (256 kbps, BPSK). The ABR202 receiver has the capability to acquire RF signals over the full satellite frequency range of 500 MHz or 750 MHz.

Because local oscillators are used in translating the signal to various radio frequencies throughout the transport cycle (uplink, satellite, and downlink), frequency uncertainties may become significant in comparison to the bandwidth of the signal itself. This uncertainty can be as much as 2 MHz when operating with a DRO-type LNB downconverter or as little as +15 kHz with a PLL-type LNB. To ensure that only the RF carrier of interest is detected and processed, a further means of signal discrimination is required.
Additional discrimination is provided by embedding a unique identifier into the composite data stream of each carrier. This unique identifier is comprised of two components: a network identification (ID) number, and a channel ID number. The network and channel IDs are generated at the uplink by the codec/mux at regular intervals (typically every 100 msec). For a given uplink, each codec/mux is programmed with a unique channel number, with each carrier typically having the same network ID.

During the receiver signal acquisition process, the proper RF signal is acquired and then the channel and network identifiers are matched against the user's predetermined configuration within the receiver. When these match, the Sync and Enable indicators are illuminated. However, if either of the IDs do not match, an acquisition network ID fault (FL 31) is declared and the acquisition process continues until the correct signal is received.

If the network and channel ID information stops for a period of thirty seconds, a network ID timeout fault (FL 30) is generated.

Note: It is important that the channel and network ID numbers generated at the codec/mux match the receiver configuration. For example, if a channel ID of 16 is used at the uplink, then all downlink ABR202 receivers must have channel configuration #16 defined for the proper RF receiver frequency, symbol rate, and demodulation type (i.e., CC 16,11700000,128000,1).

If another channel configuration number is used, say CC 1, in any receiver, those receivers configured with CC 1 instead of CC 16 will not acquire the signal properly and will not operate. For multiple carriers from a single uplink the network ID should be the same for all codec/muxes, but the channel IDs must be unique (i.e., 1, 2, 3, etc.).

An example of several different possible combinations of channel identifiers and frequency allocations are provided in Table 2-3 (assuming QPSK operation and 128 kbps transmission rate).

<table>
<thead>
<tr>
<th>Carrier No.</th>
<th>Uplink Site</th>
<th>RF Freq MHz</th>
<th>NI</th>
<th>CI</th>
<th>CC/FD Format (at ABRs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>X</td>
<td>11,700.0</td>
<td>2</td>
<td>1</td>
<td>CC 1,... FD 1,2,1,7</td>
</tr>
<tr>
<td>B</td>
<td>Y</td>
<td>11,700.2</td>
<td>1</td>
<td>1</td>
<td>CC 1,... FC1,1,1,7</td>
</tr>
<tr>
<td>C</td>
<td>Z</td>
<td>11,701.0</td>
<td>1</td>
<td>2</td>
<td>CC 2,... FC 2,1,2,7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FC 3,1,2,5</td>
</tr>
<tr>
<td>D</td>
<td>Z</td>
<td>11,701.2</td>
<td>1</td>
<td>3</td>
<td>CC 3,... FD 4,1,3,7</td>
</tr>
</tbody>
</table>
If you add a fifth carrier, Carrier E (shown in Table 2-4), to the configuration of carrier frequencies and ID numbers in Table 2-3, it is possible that carriers B and E would be incorrectly received, since they are within 600 kHz of each other and do not have unique ID numbers. All other carriers would operate properly.

### Table 2-4 Carrier B and E Channel Identifier and Frequency Allocation

<table>
<thead>
<tr>
<th>Carrier No.</th>
<th>Uplink Site</th>
<th>RF Freq MHz</th>
<th>NI</th>
<th>CI</th>
<th>CC/FD Format (at ABRs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Y</td>
<td>11,700.2</td>
<td>1</td>
<td>1</td>
<td>CC 1,...  FD 1,1,1,7</td>
</tr>
<tr>
<td>E</td>
<td>Z</td>
<td>11,700.8</td>
<td>1</td>
<td>1</td>
<td>CC 1,...  FC1,1,1,7</td>
</tr>
</tbody>
</table>

### Low Noise Block (LNB) Downconverter

The LNB downconverter takes the satellite signals at C- or Ku-band and block downconverts them to L-band for processing by the satellite receiver. The performance of the LNB downconverter is critical, as it establishes the noise figure for the entire receiver system. A block diagram of the LNB subsystem is shown in Figure 2-6.

### Figure 2-6 LNB Downconverter PLL Block Diagram

The LNB downconverter is installed at the focus of the parabolic antenna dish. The LNB downconverter consists of:

- A low noise amplifier (LNA)
- A dielectric resonance oscillator (DRO) or phase lock loop (PLL) oscillator
- A mixer
- An image reject filter
- An IF amplifier
The input of the LNB downconverter receives signals collected by the antenna and routes them to the LNA. The LNA sets the LNB downconverter noise figure and provides the first stage of amplification. The amplified signal is mixed with the local oscillator for downconversion to L-band frequencies and then passed through the image reject filter. The IF amplifier boosts the signal to provide dynamic range, allowing for substantial cable loss. DRO technology provides good stability and phase-noise performance and is acceptable for BPSK operation above 112 kbps. A PLL-based LNB downconverter is required for QPSK operation.
Receiver

The ABR202 broadcast receiver block diagram is shown in Figure 2-7. The major functional blocks consist of:

- An L-band digital demodulator
- The ISO/MPEG Layer II/IIA audio decoder DSP processor
- The receiver control processor

Figure 2-7  ABR202 Functional Block Diagram

Note: Aggregate data is only available on the output if it is non-Musicam™ composite data.
The L-band demodulator receives the signal from the LNB downconverter. The signal is downconverted by a digitally controlled local oscillator. The signal is then quadrature downconverted, sampled, and input to the demodulator IC. In the demodulator IC, soft decisions are made on the digitally compressed audio stream and it creates error signals for the carrier tracking, bit timing, and AGC loops. The soft-decision bits are directed to the backward-compatible Sequential decoder block, which supports differential decoding, V.35 descrambling, and sequential decoding for use in existing ABR200 networks.

The Digital Signal Processor (DSP) synchronizes to the digitally compressed audio stream and performs audio decoding and audio/control demultiplexing. Next, the compressed digital audio is converted back into left and right channel 16-bit linear PCM audio. A dual channel 16-times-oversampled digital-to-analog (D/A) converter, operating at a 48 kHz sampling rate, is used to produce the final CD-quality analog audio signal. The CD-quality analog audio is available on a male, 9-pin DB connector. The outputs are direct coupled and actively balanced, with the capability to drive a 600 ohm impedance load. When operating in the mono mode, there are several options for the output audio signal mapping. For information about signal mapping, refer to the left and right toggle (L/R) and mute (MU) commands in the chapter on Remote Monitor and Control Operation.

During any type of signal or processing failure, the output audio is immediately muted to prevent audio blasting. Also, to provide blast-free audio channel changes, the audio is always muted prior to changing RF channels during audio channel changes. It is then unmuted once audio decoder sync is achieved.

An AES/EBU digital output interface is also available. This interface permits direct output of the 16-bit PCM samples. The interface operates using a 48 kHz sampling rate only. Newer studio equipment using the AES/EBU interface will provide a direct digital interface from the ABR202 for maximum performance.

For diagnostic testing and installation, a test tone at approximately 1 kHz can be generated within the receiver for output to both analog audio channels. This is accomplished through the audio test (AT) command, as described in the chapter on Remote Monitor and Control Operation. Audio tone generation permits verification of external equipment connection, proper channel phasing, level settings, distortion measurements, and the like. These tests can be controlled locally through the M&C port or from the uplink via the ANMS computer.

**Cue Signaling**

Up to 16 cue control lines can be input into the DAC multiplexer unit located at the uplink. These 16 cue lines independently control eight relay closures located at the ABR202 receiver. The cue inputs are typically connected to studio control consoles or event sequencers.
Since only eight contact closures are available at the receiver, a mapping must be made as to which eight of the 16 possible control inputs activate the closures. This mapping is performed at the ABR202 receiver using the contact mapping (CM) command or at the uplink via the ANMS control computer. The receiver defaults to have the first eight inputs at the DAC mux control the eight closures at the ABR202.

Any change in the state of an input line is sensed, and within two sample periods this change is muxed into the continuous transmission of the control channel. The input levels are continuously transmitted over the control channel at a rate specified by the DAC RM command every 100 msec (default setting). The relay contact closures at the ABR202 receiver directly track the logic levels (active, nonactive) at the uplink mux. Given the two default sampling rates, pulsed signals are reproduced within an accuracy of less than or equal to 50 msec.

Figure 2-8 provides a pictorial representation of the 16-to-8 mapping function that occurs for the cue signals within the ABR202 receiver.

![Cue Signaling System Diagram](image)

**Figure 2-8**  Cue Signaling System Diagram

Seven TTL sensor inputs are provided for external control of channel selection or for ancillary equipment monitoring. The first three inputs permit selection of up to eight different RF audio channels by connecting a rotary (or similar) switch to the inputs. Only a simple contact closure is required to perform audio channel changes. The actual RF channel frequencies and related operating parameters are programmed either locally or from the uplink and are stored in eight presets. For more information about the presets, refer to the preset definition (PD) command in the chapter on Remote Monitor and Control Operation.
The Radyne ComStream switch unit (CPN 03-0507-001), shown in Figure 2-9, allows the user to externally select one of eight preset channel configurations with a BCD complementary rotary switch. This unit is mounted into a one unit high chassis and has a front polycarb to allow the user to mark their presets. The unit attaches through a cable (CPN 05-0506-001) to the receiving ABR.

Figure 2-9 Switch Panel

The second group of three inputs can be used to trigger a fault condition within the receiver. These fault conditions are monitored and can be used to activate the status alarm relay. A brief summary of the possible trigger events are: low signal strength, loss of sync (audio or carrier), IDU and ODU Faults, and external inputs.

The seventh input is reserved for future use.

**ABR202 Carrier Acquisition**

Acquisition is the process the receiver uses to adjust its frequency, phase, gain, and synchronization to match the incoming carrier. Acquisition of the carrier signal for the ABR202 is a sophisticated process. Frequency errors arising from temperature changes in the outdoor environment and the aging of components over time can make signal acquisition difficult. The ABR202 has been designed to overcome these errors by the use of internal synthesizers that correct for nearly all components of error, without operator intervention.

The automatic acquisition feature of the ABR202 operates in two distinct modes, installation and fade:

- Installation mode acquisition is performed when the system is locking onto a new carrier.
- Fade acquisition is performed when the receiver loses the carrier to which it was previously locked.

Added to this process is the identification of the correct carrier via unique channel identifiers transmitted within the control portion of the received audio stream. Each RF carrier is identified in two ways, a network identification (ID) number and a channel ID number. These ID numbers originate within the digital audio codec at the transmitter (uplink) site. All carriers on a single network are typically configured with the same network ID number. However, each RF channel is given a unique channel ID number. If the receiver tries to lock to an RF carrier with the incorrect network or channel identifier, the RF synchronization process is aborted and acquisition continues until the carrier with the proper network and channel number is acquired. This ensures that receivers are locked to their preassigned, authorized channel.
Installation Mode Acquisition

During installation, acquisition begins at the nominal carrier center frequency, which is user-defined by the channel configuration (CC) command and the acquisition offset (AO) command. An attempt to acquire the carrier begins by searching a range of frequencies, called a frequency bin, centered around the nominal carrier frequency. The size of this range is determined by the symbol rate. If the ABR202 is unable to find the carrier within this range, the receiver will move to the next contiguous range below the center carrier frequency and repeat the process. If the carrier is not found there, the receiver will move to the next contiguous frequency above the center carrier frequency and continue the search.

The receiver will continue this process, each time searching the next outside range (on either side of the starting point) until the carrier is found, or until the user-defined acquisition range limit (B3) is reached. If the receiver reaches this limit, it will log an acquisition range fault (FL9) and repeat the entire process, starting again at the center carrier frequency. Figure 2-10 illustrates the installation acquisition process.

![Figure 2-10 Installation Acquisition Mode](F406-03)

Immediately following RF carrier acquisition, the channel and network identifiers are matched against the configuration within the receiver. If these match, the Sync and Enable indicators both illuminate and the signal is further processed by the ABR202. However, if either of the IDs do not match, an acquisition network ID fault (FL31) is declared and the acquisition process continues until the correct signal is received and detected.
Fade Acquisition

Fade acquisition uses a different search pattern in order to concentrate the search in a narrower frequency range. This range is centered on the point the carrier was last seen, as illustrated in Figure 2-11, while still covering the entire user-defined search range (B3).

![Figure 2-11 Fade Acquisition Mode](image)

When the receiver loses the carrier, it starts a fade acquisition at the point it last saw the carrier. It searches the range centered on that point (P₀). The size of this range is defined by the B1 command. If no carrier is found, the search continues in the areas above and below sequentially.

The size of the range searched outside the B1 range is defined by the B2 command. These points are indicated in Figure 2-11 as B2₁ and B2₂.

Once the B2₁ and B2₂ ranges are searched, the receiver returns to P₀ and resumes the expanding search from the beginning. When the B1 limit is reached again, the system searches another B2 range beyond the last B2 attempts. If the carrier is still not found, the receiver starts again at P₀ and searches the B1 range.

In this manner the system expands the search until the carrier is found or the user-defined acquisition range limit (B3) is reached. If the range limit is reached without finding the carrier, an acquisition range fault (FL9) occurs and the entire fade acquisition process begins again at P₀.

Immediately following RF carrier acquisition the channel and network identifiers are matched against the configuration within the receiver. If these match, the Sync and Enable indicators both illuminate and the signal is further processed by the ABR202. However, if either of the IDs do not match, an acquisition network ID fault (FL 31) occurs and the acquisition process continues until the correct signal is received and detected.
Quick Installation

Overview

This chapter provides quick installation and startup instructions for experienced users who are familiar with satellite communications equipment.

It assumes that the:

- Satellite antenna is installed and aligned to the desired satellite
- IFL cable is properly installed and connected to the receiver and the LNB downconverter at the antenna
- ABR202 is configured correctly for your network

Caution: Ensure AC power is off before connecting or disconnecting the IFL cable to the receiver.

Installing an ABR202 in an Existing ABR200 Network

If you are installing an ABR202 in an existing ABR200 network, there are configuration changes which must be made to your DAC400 or DAC700 at the Uplink in order for your ABR202 to function properly. Refer to Appendix D for specific instructions on how to configure your DAC400 or DAC700.

Quick Installation Procedure

Under the above-listed conditions, the ABR202 is a plug-and-play component and the system startup is straightforward. If the above conditions do not apply, or if you experience problems following the Quick Installation procedure, refer to the chapter on Full Installation and Startup.

To perform quick installation:

1. Make sure the ABR202 is properly installed in an equipment rack or on a flat surface with the following connected:
   - AC cord
   - IFL cable
   - Audio, data, and relay port cables

Caution: Ensure that the unit has at least 3 inches of side clearance and 1 inch of top and bottom clearance for adequate ventilation.

2. If the receiver was not configured at the factory with customer-supplied satellite frequencies, then it must be configured by the end-user.

To configure the receiver:

   - An RS-232 terminal (or software equivalent, i.e., PROCOMM® or Windows® Terminal Program) must be connected to the receiver Monitor and Control (M&C) port. Pin definitions on the M&C port allow for ribbon cable connection from a DB-9 COM port.
The terminal must be configured to operate at the default communication values of 2400 baud, using 7 data bits, odd parity, and 1 stop bit.

The following commands and associated values must be entered at the terminal to program the minimal essential operating parameters. Items in italics are variable syntax depending on what information is being requested. (For more information about any of the following commands, refer to the chapter on Remote Monitor and Control Operation.)

The ABR202 is factory preset for a PLL LNB, unless otherwise requested. Use of a DRO LNB requires that a master reset (MR) command be invoked first with the applicable argument shown below:

```
MR 0  {to select a DRO LNB}
MR 1  {to select a PLL LNB}
```

- Enter the channel configuration for each channel to be used. Command format is:
  
  \[
  \text{CC channel_number,RF_frequency, symbol_rate,modulation_type, coding_rate, outer_block_code_rate}
  \]

- Enter the definition for the service (format) that is to be received. Command format is:
  
  \[
  \text{FD format_number,network_id_number, channel_id_number,service_authorization}
  \]

- Select the desired audio service channel using the FS (format select) command. Command format is:
  
  \[
  \text{FS format_number}
  \]

- Initiate initial acquisition search mode by entering:
  
  \[
  \text{AQ 2}
  \]

3. Observe the following about the front panel indicators:

- The Power indicator is on and remains illuminated red signifying that power is applied to the unit and that there is at least one operating fault.

- When signal acquisition is complete, the Sync and Enable indicators are illuminated green and the Power indicator changes to green, indicating no operating faults are present.

- The Sync indicator may or may not be illuminated based on the signal-to-noise ratio.

4. Check if audio is available at the audio output port. If the receiver configuration is correct and the receiver is permissioned from the uplink, then audio will be heard.

You are finished installing the ABR202 satellite audio receiver system.

For further verification of proper operation of the ABR202, or if there is a problem during quick installation, refer to the chapter on Full Installation and Startup.
Overview

This chapter describes the steps necessary to install and start up a complete ABR202 Audio Broadcast Receiver. It presents separate instructions for outdoor equipment, the IFL cable, and indoor equipment.

The material in this chapter may be used as a guide to overall installation of a receiver site or a startup of selected components related to the ABR202 system.

Installation Overview

The overall steps for installing and starting up the ABR202 are as follows:

1. Plan the site.
2. Install and align the antenna.
3. Install the IFL cable.
4. Install the ABR202.
6. Start up the system.
7. Validate or verify the installation.

Planning the Site

The purpose of site planning is to specify where the various components of the receiver system are to be located and to identify any special installation or operational requirements. Time spent in planning prevents unnecessary complications during installation and allows potential problems to be resolved before work begins.

There are three main issues to be addressed:

- Location and mounting of the antenna assembly
- Routing of the IFL cable
- Location of the ABR202
Installing and Aligning the Antenna

The location of the receiving antenna is the first element to be considered. The antenna must be placed with an unobstructed line-of-sight path to the transmitting satellite. The antenna will not function properly if the path to the satellite is blocked or obstructed by buildings, trees, or other objects. If possible, placement should avoid situations that limit the field of view, such as buildings or large metal structures.

Aside from physical considerations, the location of the antenna requires compliance with local ordinances and building codes, particularly those pertaining to electrical conduits. This is particularly true if the outdoor portion of the cable is to be buried. The responsibility for complying with local ordinances rests solely upon the purchaser of the antenna. It is best to be aware of the local building and construction codes as early in the planning process as possible.

After the antenna assembly is complete, install the LNB and align the antenna. The LNB installation kit includes mounting hardware for most standard feed horns. Some feed horns may require different hardware (bolts, nuts).

Installing the IFL Cable

To ensure that the receiver operates properly, the IFL cable must meet the specifications described in Appendix C: Interfacility Link (IFL) Cable Characteristics and Preparation.

In most cases, the routing of the IFL cable from the antenna assembly to the ABR202 consists of an outdoor run, for one part of its length, and an indoor run for the remaining length. It is always advantageous to carefully plan the path for the run of the IFL cable since an improper installation can significantly degrade system performance.

In general, always try to minimize the length of the cable run. In addition, the specifications for the cable should be carefully reviewed with the proposed layout and intended system data rate in mind. For example, using the recommended RG-11 cable, a run of 400 feet is possible, assuming a 192 kbps data rate. Runs longer than 400 feet are possible using RG-35 cable or an L-band line amplifier (use L-band line amplifier LA-20 by Norsat (604) 597-6278) with a gain of 20 to 30 dB. Ensure that the line amplifier also passes the 18 VDC line voltage on to the LNB downconverter.

Table 4-1 provides information on maximum cable losses that are acceptable before signal degradation can be expected (assuming 5 dB Eb/No LNB output, 55 dB LNB gain, 150°K system noise temperature).

<table>
<thead>
<tr>
<th>Data Rate</th>
<th>Cable Loss Maximum (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>384 kbps</td>
<td>14</td>
</tr>
<tr>
<td>256 kbps</td>
<td>12.2</td>
</tr>
<tr>
<td>128 kbps</td>
<td>9.2</td>
</tr>
<tr>
<td>64 kbps</td>
<td>6.2</td>
</tr>
</tbody>
</table>
Installing the ABR202

Once the antenna has been properly located and installed, attention should be directed to the location of the receiver. The ABR202 functions over a wide range of power and environmental conditions. An autoranging power supply allows the receiver to use most common utility power feeds.

For maximum availability and reliability, connect the receiver to an uninterrupted power supply (UPS) to allow continued operation during power outages.

The low wattage requirements and small size of the unit make it adaptable to most installations. For detailed environmental specifications, refer to the chapter on Technical Specifications and Port Information.

The physical location of the ABR202 is flexible and largely depends on the location of the audio processing equipment rack. The ABR202 should be located close to the equipment it will serve.

Rack-Mount

Normally, the ABR202 mounts in a standard 19-inch equipment rack, using the rack mount brackets which are supplied, and occupies two rack units of height (3.5 inches).

To allow for adequate ventilation of the ABR202 in a rack, the ABR requires a small amount of free air space above it. Other hardware may be installed directly above the ABR202 in the rack, but the unit must not completely cover the ventilation holes on the sides, top, or bottom covers.

Note: The ABR202 rack mount brackets are designed to provide air space above and below the unit to promote convection cooling.

The maximum ambient temperature specification for the ABR202 is 50° C. This temperature is measured one inch from either side of the receiver within the rack enclosure. This temperature must not exceed 50° C to maintain the product’s warranty. Proper rack ventilation and forced air flow techniques should be used to ensure the internal ambient temperature within the rack does not exceed the ABR202 specifications.

Radyne ComStream strongly recommends that surge suppression be used on the AC input to the ABR202, or any rack that contains an ABR202. There are many surge suppression vendors that can recommend and supply products to meet your voltage and power requirements. In addition, placement of the ABR202 should allow access to its rear panel.

Note: The IDU should be rack-mounted only in enclosures that will not exceed an ambient temperature of 50° C.
**Desktop**

To ensure proper ventilation cooling of the desktop unit, do not place obstructions within three inches of the ventilation holes on the sides or on top of the unit.

**External Connections**

This section describes the physical and electrical connections to the ABR202 receiver.

Caution: Ensure that the power to the ABR202 is off when connecting or disconnecting either end of the cable that connects to RF In. Failure to do so may cause equipment damage.

All external connections to the ABR202 are made through the rear panel connectors. The ABR202 has eight possible connections on the rear panel. The location of these connectors is shown in Figure 4-1.

*Figure 4-1  ABR202 Rear Panel Connectors*

The pinouts for these interfaces are detailed in Appendix A: Interface Pinouts.

Note: To ensure compliance with EMC standards, all signal cables connected to the receiver should be shielded. The shield must be properly terminated to the mating connector.

**Audio Out**

Connector Type: DB-9, Male (Top Row)

The Audio Out port provides the analog audio output for left and right audio channels. The outputs are direct coupled and actively balanced, with the capability to a drive 600 ohm impedance. To ensure against circuit damage resulting from short circuits, a series current-limiting resistor (510 ohm) exists between the op-amp output and the connector.
Note: Audio gain through the system is nominally 0 dB with a 100k load impedance and a nominal (mid-range) audio volume setting. Using 600 ohm output load will reduce the audio output power by 5.3 dB. The audio volume command may be used to recover this lost power, if required. For additional information, refer to the chapter on commands and codes.

When operating in the mono mode, there are several options for the output audio signal mapping. For information about signal mapping, refer to the left and right toggle (L/R) and mute (MU) commands in found in the chapter on Remote Monitor and Control Operation.

A mating female DB-9 connector, with a metal shell cover, is supplied with the audio receiver for connecting to studio equipment. The user is required to supply the interconnecting cable, which should be a shielded, twisted pair audio cable.

AUX (Auxiliary)

Connector Type: DB-15, Female (Bottom Row)

The auxiliary port provides a connection to a variety of signals for optional use, including:

- Status relay contacts
- AGC monitor voltage
- Composite non-MPEG data only, synchronous RS-422 receive clock/data output
- Composite MPEG data, synchronous RS-422 clock/data input
Status Relay

The Status Relay contacts are made at this connector. The Status Relay output provides the capability for an external indication of errors in the satellite receiver system operation. The Status Relay tracks the front panel Fault indicator and consists of contact closures (both normally open and normally closed presentations) that remains inactive during normal operation (Figure 4-2).

A powerful feature of the Status Relay is its ability to be programmed to trigger when specific user-selected fault conditions are detected while ignoring others. This allows the status relay actions to be customized for the conditions at a specific receiver installation. The status relay mask (SR) command provides this customizing ability. (For specific details, refer to the chapter on Remote Monitor and Control Operation.)

Both normally open and normally closed presentations of the status relay are available on the Status Relay connector. The normally open relay pins will present an open circuit when the unit power is off or when an unmasked fault is present. Conversely, the normally closed relay output will present a short circuit when power is off or an unmasked fault is present. The logic of the relay, i.e., open or closed, may be reversed using the SS command as described in the chapter on commands and codes.

Note: The Status Relay output should not be used to switch currents greater than 1 amp, voltages higher than 100 volts, or total power higher than 25 VA.

Figure 4-2 Relay K1 and J2 ABR Connector
AGC Monitor Voltage

For aiding in antenna pointing, an analog version of the automatic gain control (AGC) is made available on this connector. The analog voltage range is from 0 to 10 VDC and is a representation of the incoming signal strength. This voltage is measured with respect to the signal ground, pin 1, on the Auxiliary connector.

Zero volts indicates there is no receive signal present, and 10 volts indicates the receive signal is at the maximum level, as shown in Figure 4-3.

![Figure 4-3 Signal Strength versus AGC Voltage](image)

The AGC output has 1k ohm output impedance, therefore a high impedance voltmeter is recommended for measurement.

RS-422 Composite Data Output

The undecoded audio data stream is on this connector as RS-422 data and clock signal pairs. This interface operates synchronously with the output data being valid on the falling edge of the receive timing clock that is also provided.

Note: Data is only available on the output if it is non-Musicam™ encoded composite data.

RS-422 Digital Audio Input

External RS-422 data and clock signals may be provided to the auxiliary port and passed to the internal audio decoder from an external MPEG audio encoder or storage device.

AES/EBU Digital Audio Output

Connector Type: DB-15, Female (Top Row)

A digital pulse coded modulation (PCM) audio output is available. This interface operates per the AES/EBU interface specification. This interface permits direct connection to studio equipment or digital audio tape recorders that support the AES/EBU interface. Higher quality audio is thereby possible since all of the digital-analog and analog-digital conversion noise is alleviated with digital PCM.
Relay/Control

Connector Type: DB-25, Male (Top Row)

The Relay/Control port provides eight separate form A (SPST) relay contacts that are controlled from the uplink. Each contact can be programmed independently or in combination with other contacts. The polarity (normally open or closed) is also configurable (either locally or from the uplink). The relay contacts are intended to be used to control external equipment, either audio or other station equipment.

Seven TTL sensor inputs are provided for external control of channel selection or for ancillary equipment monitoring. Each input is internally pulled up to +5 VDC through a 4.7 K ohm resistor. These inputs can be directly monitored via the TTL sensor input query (SI) command. The first three inputs permit selection of up to eight different RF audio channels by connecting a rotary (or similar) switch to the inputs. A contact closure from the input to the ground pin provided on this connector activates the input. The actual RF channel frequencies are programmed either locally or from the uplink and are stored into eight presets.

The second group of three inputs can be used to trigger an automatic dial-out trouble reporting call into the uplink facility when activated. (For more information, refer to the FL command section in the chapter on Remote Monitor and Control Operation.) The seventh input is reserved for future use. Also available on this port is +15 VDC. An internal resistor limits the output current to 50 mA. One possible use for this voltage is to support interfacing to coupled inputs of user equipment.

User Data

Connector Type: DB-9, Female (Bottom Row)

The User Data port provides an asynchronous RS-232 data output. The data is part of the audio data stream transmitted from the uplink. Data rates up to 9600 baud are supported. The port can be configured by the user via the user data port configuration (P1) command described in the chapter on Remote Monitor and Control Operation. Flow control is not implemented for this interface.

Printer Data

Connector Type: DB-25, Female (Bottom Row)

The Printer Data port provides either an asynchronous RS-232 data output or an asynchronous RS-432 data output. The data is part of the audio data stream transmitted from the uplink. Data rates up to 9600 baud are supported. The port can be configured by the user via the printer port configuration (P3) command and the interface selection (S1) command described in the chapter on Remote Monitor and Control Operation. Flow control is not implemented for this interface.
M&C

Connector Type: DB-9, Female (Bottom Row)

The M&C port is used to connect an RS-232 control terminal, RS-485 multidrop bus, or telephone modem to the ABR202. During normal system operation, commands are received from the uplink via the control channel. However, control and diagnostic commands can also be issued to the receiver through this port. During normal operation, the front panel LED indicator displays summary failure information. The diagnostic port is used to provide detailed information on the ABR202 status.

The M&C port is configurable via the M&C port configuration (P2) command described in the chapter on Remote Monitor and Control Operation.

With the Radyne ComStream-approved, Hayes-compatible telephone modem (CPN 30-0120-194) connected to the M&C port, a terrestrial backlink to a network uplink can be established for remote performance monitoring. (For more information about telephone modem operation, refer to Appendix B: Telephone Modem Operation.)

Note: The data terminal ready (DTR) lines must be active for proper operation. The default port configuration is 2400 baud, 7 data bits, 1 stop bit, and odd parity with packet address 31.

Since the M&C port can be reprogrammed, it may be necessary to reset the port to the default configuration. To reset:

1. Connect the MCRESET (AUXILIARY port, pin 12) pin to signal ground (AUXILIARY port, pin 8).
2. Remove and reinsert the power cord of the ABR202.
3. After power is turned on and the initialization process is complete, disconnect pin 12 from pin 8.

Note: The M&C port will also accept commands via an RS-485 party line bus. While the receiver does not distinguish between RS-232 and RS-485 electrical levels, it is essential to invoke “packet-only” mode for multiple Radyne ComStream products communicating over the same RS-485 bus in Radyne ComStream Packet Protocol. The ABR202 is a “slave” on the RS-485 bus, i.e., it only responds to commands and never initiates communication with the “master.”
RF In

Connector Type: F, 75 ohm, Female (Bottom Row)

The RF In port is the primary input to the receiver. The RF signal is brought into the receiver through this connector.

The power of the input carrier should be in the range of -75 dBm to -20 dBm with the RF frequency in the range of 950 MHz to 1700 MHz. The total power in the 950 MHz to 1700 MHz band should be less than -10 dBm. The input impedance is 75 ohm, with a return loss of greater than 8 dB.

The RF In connector on the back panel also supplies +18 VDC (500 mA maximum) to the LNB downconverter. This is supplied through the center conductor of the connector via the IFL cable. Caution should be exercised when:

- Fabricating an IFL cable. Using connectors or cables other than those specified in Appendix C: Interfacility Link (IFL) Cable Characteristics and Preparation may result in shorting the +18 V to connector ground, which will prevent the ABR202 from operating. Ensure the cable's center conductor slides into the receptor cup of the connector's center pin prior to crimping the connector.
- Connecting any extraneous test equipment (e.g., simulator) to the RF In port. A suitable DC blocking capacitor must be connected between the port and external equipment to prevent a possible short from tripping the internal short circuit protection circuit.

Caution: Ensure that the power to the ABR202 is off when connecting or disconnecting either end of the cable that connects to RF In. Failure to do so may cause equipment damage.

Note: If the +18 output is shorted, the Power LED on the front panel will not light, indicating the short circuit protection of the internal power supply is active. Removing the short circuit will restore normal power supply operation.

Power Connector

Connector Type: IEC 320, Male socket

The ABR202 power supply is autoranging from 90 to 264 VAC and 47 to 63 Hz. Maximum power supply output for the ABR202 is 52 watts. The typical power consumption for the ABR202 is less than 40 watts. There is no power on/off switch on the receiver. Remove the AC power cable from the unit to turn the power off.

Note: Always power down the ABR202 before connecting or disconnecting signal cables to the unit.

If an unterminated power cord is supplied with the unit, the appropriate certified termination plug must be installed. The power cord wires are color-coded as follows:
- Green and Yellow: earth/ground
- Blue: neutral
- Brown: live

If the color code described does not correspond to the colored markings identifying the terminals in your plug, proceed as follows:

1. The green and yellow wire must be connected to the terminal in the plug marked by the letter E or by the earth symbol $\Box$, or colored green and yellow.
2. The blue wire must be connected to the terminal marked with the letter N, or colored black.
3. The brown wire must be connected to the terminal marked with the letter P, or colored red.

Table 4-2 lists the required certifying agencies for some countries.

<table>
<thead>
<tr>
<th>Country</th>
<th>Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>SSA</td>
</tr>
<tr>
<td>Austria</td>
<td>OVE</td>
</tr>
<tr>
<td>Belgium</td>
<td>CEBEC</td>
</tr>
<tr>
<td>Canada</td>
<td>CSA</td>
</tr>
<tr>
<td>Denmark</td>
<td>DEMKI</td>
</tr>
<tr>
<td>Finland</td>
<td>FEI</td>
</tr>
<tr>
<td>France</td>
<td>UTE</td>
</tr>
<tr>
<td>Germany</td>
<td>VDE</td>
</tr>
<tr>
<td>India</td>
<td>ISI</td>
</tr>
<tr>
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</tr>
<tr>
<td>Italy</td>
<td>IMQ</td>
</tr>
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<td>Japan</td>
<td>MITI</td>
</tr>
<tr>
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<td>KEMA</td>
</tr>
<tr>
<td>New Zealand</td>
<td>SECV</td>
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<tr>
<td></td>
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<tr>
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<td></td>
<td>HECT</td>
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<tr>
<td></td>
<td>SANZ</td>
</tr>
<tr>
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<td>NEMKO</td>
</tr>
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<td>Republic of So. Africa</td>
<td>SABS</td>
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<tr>
<td>Spain</td>
<td>AEE</td>
</tr>
<tr>
<td>Sweden</td>
<td>SEMKO</td>
</tr>
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</tr>
<tr>
<td>United Kingdom</td>
<td>ASTA</td>
</tr>
<tr>
<td></td>
<td>BSI</td>
</tr>
</tbody>
</table>
Starting Up the System

This section describes the activities necessary to bring an assembled ABR202 system online. The following steps assume that the antenna, IFL cable, and ABR202 have been properly installed and connected. Do not proceed until this setup is complete.

Caution: Ensure that the power to the ABR202 is off when connecting or disconnecting either end of the cable that connects to RF In. Failure to do so may cause equipment damage.

If problems are encountered in the startup sequence, refer to the "Startup Problems" section of this chapter and the chapter on Maintenance and Troubleshooting.

To start up the ABR202:

1. Make sure the ABR202 is properly installed in the equipment rack or on the table top with the IFL cable and the audio/data cables connected.

2. Turn on the unit by connecting the AC power cable to the unit and observe the front panel LEDs. The front panel lights flash through a consistent sequence when the unit is first powered on. The pattern the lights follow is dependent on the signal conditions and strength at your site. When acquisition is complete, the Enable LED is illuminated, and the Power LED is illuminated green. The Sync LED may or may not be illuminated based on the signal strength and the Q0 (Low Signal Quality Threshold Level) and Q1 (High Signal Quality Threshold Level) command settings.

3. Check to see if audio is available at the Audio Out port. If the network is properly configured and the receiver properly authorized, audio will be present.

At this point the ABR202 is ready for verifying proper equipment setup and operation.

Validating Installation

Once the ABR202 has been powered up, verify that the unit is connected properly for the audio, data, and relay ports. This is accomplished by communicating with the receiver using an ASCII terminal and performing several diagnostic commands. The electrical interface is RS-232 on a PC-AT style DB-9 connector, DTE presentation. The terminal should be configured for 2400 baud, 7 data bits, 1 stop bit, and odd parity.

To establish communication with the receiver:

1. At the ASCII terminal connected to the ABR202, press the ENTER key on the terminal. The receiver should respond with an ASCII login request string.

2. Type the default password HOMEYD (must use all caps). When successful communication has been accomplished, the terminal displays a > prompt, indicating it is ready to accept commands.
Once the communications link with the ABR202 is established, the following steps can be used to verify proper receiver operation.

Note: For an alphabetical listing of commands and proper command syntax, refer to the chapter on Remote Monitor and Control Operation.

1. Validate the:
   a. Audio interface. Enter AT 1 and verify that a 1000 Hz audio tone is present on both left and right audio outputs. This can be accomplished at the receiver or at an appropriate patch panel location. When the test is complete enter AT 0.
   b. Relay port interface. Each individual relay closure contact can be activated (closed/opened) or deactivated (opened/closed) via the terminal using the CO (contact closure) and CS (contact sense) commands. Each line should be verified to exercise the external equipment connection to ensure proper operation. Ensure that CO is returned to all Xs.
   c. User Data port interface. Connect the data port to the data terminal equipment (DTE) device. Ensure the data port configuration (P1 command) and the DTE configuration agree. At the M&C terminal enter X1 1 to initiate the data port test. The string, THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG 0123456789, should be printed out continuously at the DTE. If not, recheck all connections and configurations. When finished, enter X1 0 to stop the test.
   d. Printer Data port interface. Connect the data port to the data terminal equipment (DTE) device. Ensure the data port configuration (P3 command) and the DTE configuration agree. At the M&C terminal enter X3 1 to initiate the data port test. The string, THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG 0123456789, should be printed out continuously at the DTE. If not, recheck all connections and configurations. When finished, enter X3 0 to stop the test.
   e. Receiver operation. Enter ST ? to verify the status of the ABR202. The ST 0 response indicates status zero or no faults.
      • Enter CF 0 to clear the fault register.
      • Enter EB ? to verify the Eb/No of the link.

2. Verify the operation of the ABR202 compared to the link budget for a particular installation. Enter FL 0. The response should be FL 0 indicating no faults have been detected since the CF 0 command. Keep in mind that other factors, such as weather, may affect this measurement. If faults are observed, refer to the chapter on Remote Monitor and Control Operation for more information on the FL command.

At this point, the ABR202 installation is verified and ready for normal operation.
### Startup Problems

This section describes common problems encountered during startup. In general, the ABR202 has been designed for unattended operation and few problems should be encountered.

The ABR202 is factory preset for a PLL LNB, unless ordered otherwise. Use of a DRO LNB requires that a master reset (MR) command be invoked with the applicable argument shown below:

- **MR 0** {to select a DRO LNB}
- **MR 1** {to select a PLL LNB}

The MR command with the applicable agreement must be entered twice to take effect. For more information, refer to the chapter on Remote Monitor and Control Operation.

### The receiver will not lock onto the satellite signal

The most common cause of this problem is a lack of signal at the RF input. If there is a problem with the signal, most likely it is improper pointing of the antenna or the IFL cable. An indication of a lack of signal is the AGC value. If the AGC gain factor (AG) command indicates a value of 255, there is no signal present.

To troubleshoot this problem:

1. Ensure the antenna is properly assembled, and recheck the antenna alignment to ensure it is pointed to the proper satellite.

2. Check the connectors on the IFL cable for proper installation. With the cable disconnected, ensure the cable passes a continuity and no-short test.

3. Measure the DC output of the ABR202 at RF Out. The DC level should be approximately 18 V. If DC is present here, the ABR202 power supply is OK.

4. Attach the IFL cable to the ABR202 and measure the DC voltage at the antenna end of the cable. If there is no DC voltage present on the center conductor of the IFL, the cable is defective.
   - If the DC value is below 15 V, there is an excessive DC voltage drop in the cable due to improper installation or use of the incorrect cable for the distance.
   - If the DC value is 15 V minimum, connect the cable to the LNB downconverter. If the AG value is still 255, then the LNB downconverter is probably defective or the antenna is not pointed correctly.

5. Ensure the correct polarization of the LNB for the network is set. If it is incorrect, you could have a strong AG value but not be able to lock on to the carrier.

If the antenna is pointed correctly and the signal is present (AG other than 255), but the unit will not acquire, then there could be many possible causes. Enter DP on the diagnostic terminal. Check the values of B1, B2, and B3.
If operating in QPSK mode, then spectral inversions, caused by a high-side local oscillator in the transmission chain, may also prevent lock. Set the DI parameter to compensate for spectral inversion, if necessary.

Check the values of the FS, FD, and CC commands. These are dependent on the network configuration. If these commands do not match the values for the network hub, the receiver will not acquire the signal. Contact the Network Administrator for assistance.

If any of the other values vary from their expected values, change it to its proper value and enter AQ 2 to restart signal acquisition.

**No audio is received from the Audio Out port**

If the front panel Enable LED is on (signal is locked) but no audio is available, the most likely cause is that the receiver is not authorized to receive audio or there is a cabling problem.

To troubleshoot this problem:

1. Double check the pinouts on the cable and run the audio test described in the previous section.
2. Execute the audio sync status (AS) command, which will indicate if the audio output is muted and why. For more information, refer to the chapter on Remote Monitor and Control Operation.
3. Check with the Network Administrator to ensure audio is available on the output port you are checking.

For other problems or ideas, refer to the chapter on Maintenance and Troubleshooting.
To operate the DAC400 with the ABR202 in baseband mode, a cable for direct connection between the DAC400 and ABR202 (no modem) must be built as specified in Table 4-3.

**Table 4-3  Cable for Direct Connection Between DAC400 and ABR202**

<table>
<thead>
<tr>
<th>Encoder DB-15, Male, Line 1 Pin Number</th>
<th>Signal Name</th>
<th>ABR202 DB-15, Male, Aux Port Pin Number</th>
<th>Signal Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Send Data A</td>
<td>7</td>
<td>RD+</td>
</tr>
<tr>
<td>9</td>
<td>Send Data B</td>
<td>14</td>
<td>RD-</td>
</tr>
<tr>
<td>7 (jumped to 3¹)</td>
<td>Send Timing A</td>
<td>13</td>
<td>RT+</td>
</tr>
<tr>
<td>14 (jumped to 10¹)</td>
<td>Send Timing B</td>
<td>6</td>
<td>RT-</td>
</tr>
<tr>
<td>8</td>
<td>Signal Ground</td>
<td>1</td>
<td>Signal Ground</td>
</tr>
</tbody>
</table>

¹Shorted on same connector

To operate in baseband mode, follow these steps:

1. Place the receiver in DX 2 mode, this will input the ISO/MPEG Layer II/IIA data stream from the DAC400 to the baseband input of the receiver's Aux port.

2. Set dipswitch 10 of the DAC400 to the up position, so as to provide a clock to the receiver.
Remote Monitor and Control Operation

Overview

In audio distribution networks, the ABR202 is normally configured and controlled from the uplink via the Audio Network Management System (ANMS). In this configuration, the user typically does not need to communicate directly with the receiver. However, during receiver installation, troubleshooting, or performance monitoring, direct communication may be required.

This chapter details the remote control operation of the receiver. Complete monitoring and control of the receiver is available using an ASCII computer terminal connected to the RS-232 M&C port located on the rear of the unit. Alternatively, a telephone modem may be connected to the M&C port permitting access from a remote terminal. (For more information, refer to the appendix on Telephone Modem Operation.)

Commands are input by the user to set or display ABR202 parameters. ABR202 codes are output by the receiver to indicate errors, faults, or current status. This chapter:

- Describes the ABR202 command syntax
- Explains each functional group of commands
- Presents errors, faults, and status codes
- Provides an alphabetical listing of all ABR202 commands and codes

Command Syntax

Commands are input to the ABR202 by sending a sequence of ASCII characters to the receiver M&C port. Each message consists of a two-letter mnemonic string, a single-space character, and an optional parameter followed by a carriage return. Commands may be entered in either upper or lowercase.

Most commands are used to establish internal parameter values and interrogate their current value. The parameter may be either a single-digit number referenced as \( n \), a multiple-digit number referenced as \( mmmn \), or a single ASCII character or string designated \( s \) or string. Syntax that appears in italics represents variable characters; this syntax varies depending on what information is being requested.

Parameter values are interrogated by replacing the numeric parameter in the command string with a question mark (?) character, or by simply entering a carriage return immediately following the two-character command.
Some commands do not have parameters associated with them and are terminated with a carriage return.

Example 1: `command SP ?`

Example 2: `command`

The first example requests the receiver display the current parameter value(s). The second example demonstrates the syntax for a command that does not require a parameter (i.e., RE, DC, DP, etc.).

Command actions are performed if the:

- Command is valid
- Parameter value is within the valid range
- Parameter value or command is compatible with the present receiver configuration
- Command or query can be executed immediately

Commands that do not follow these guidelines produce an error code.

**Password Protection**

In providing a measure of security from unauthorized access to the receiver, a login password is provided. The factory default for the password is HOMEYD. The command and associated parameter syntax is such that the character case is not distinguished. The user is requested to change the password, using the password change (PC) command, if protection is desired.

**Command Error Codes**

Command errors occur when a command has been mistyped, is inappropriate, or cannot be immediately executed. The normal response of the receiver is to display one of the error codes/descriptions shown in Table 5-1.

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ER 1</td>
<td>Command format error</td>
</tr>
<tr>
<td>ER 2</td>
<td>Parameter out of range</td>
</tr>
<tr>
<td>ER 3</td>
<td>Command not supported by configuration</td>
</tr>
<tr>
<td>ER 4</td>
<td>Command temporarily not supported</td>
</tr>
</tbody>
</table>

**Command Groups**

Most commands establish the operating characteristics of the receiver. These commands install permanent values into memory that remain in place unless changed by the operator. Operators should avoid changing configuration values unless they are certain of the result. Most of the operating parameters are established at the uplink at the time of installation and do not change except under specific conditions.
ABR202 commands are grouped into nine functional areas:

- L-band Demodulator
- Channel Control
- Audio Port
- Data Ports
- Relay Port
- M&C Port
- Alarm/Status
- Front Panel
- Miscellaneous

Table 5-2 through Table 5-13 list the commands and their description.

Note: The characteristics and use of each command group, along with a summary of commands in the group, are discussed in following sections. The detailed usage and syntax of individual commands is presented in the alphabetical listing at the end of this chapter.

Table 5-2  L-band Demodulator Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AG</td>
<td>AGC Gain Factor</td>
</tr>
<tr>
<td>AO</td>
<td>Acquisition Offset Frequency</td>
</tr>
<tr>
<td>AQ</td>
<td>Acquisition Mode</td>
</tr>
<tr>
<td>B1</td>
<td>Primary Search (Binning) Range</td>
</tr>
<tr>
<td>B2</td>
<td>Secondary Search (Binning) Range</td>
</tr>
<tr>
<td>B3</td>
<td>Overall Search (Binning) Range</td>
</tr>
<tr>
<td>CE</td>
<td>Channel Error Rate</td>
</tr>
<tr>
<td>DC</td>
<td>Display Configuration</td>
</tr>
<tr>
<td>DI</td>
<td>Spectral Inversion</td>
</tr>
<tr>
<td>DQ</td>
<td>Data Rate Query</td>
</tr>
<tr>
<td>EB</td>
<td>Eb/No Signal Level Query</td>
</tr>
<tr>
<td>EM</td>
<td>Eb/No Minimum Receive Level</td>
</tr>
<tr>
<td>EX</td>
<td>Maximum Eb/No</td>
</tr>
<tr>
<td>LO</td>
<td>Local Oscillator Offset</td>
</tr>
<tr>
<td>LT</td>
<td>LNB Type</td>
</tr>
<tr>
<td>RB</td>
<td>Read Calculated Bit Error Rate</td>
</tr>
<tr>
<td>RF</td>
<td>Read RF Value</td>
</tr>
</tbody>
</table>
Table 5-3  Channel Control Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC</td>
<td>Channel Configuration</td>
</tr>
<tr>
<td>FD</td>
<td>Format Definition</td>
</tr>
<tr>
<td>FS</td>
<td>Format Select</td>
</tr>
<tr>
<td>LA</td>
<td>Logical Address Definition</td>
</tr>
<tr>
<td>LC</td>
<td>Local Format Change Permission</td>
</tr>
<tr>
<td>NS</td>
<td>Network Status</td>
</tr>
<tr>
<td>PD</td>
<td>Preset Definition</td>
</tr>
</tbody>
</table>

Table 5-4  Audio Port Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP</td>
<td>CS4922 Inputs (AES/EBU interface)</td>
</tr>
<tr>
<td>AS</td>
<td>Audio Status</td>
</tr>
<tr>
<td>AT</td>
<td>Audio Test</td>
</tr>
<tr>
<td>LR</td>
<td>Left/Right Channel Toggle</td>
</tr>
<tr>
<td>M0</td>
<td>Eb/No Mute On</td>
</tr>
<tr>
<td>M1</td>
<td>Eb/No Mute Off</td>
</tr>
<tr>
<td>MU</td>
<td>Audio Mute</td>
</tr>
<tr>
<td>VC</td>
<td>Volume Control</td>
</tr>
</tbody>
</table>

Table 5-5  Data Port Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>User Data Port Configuration</td>
</tr>
<tr>
<td>X1</td>
<td>Exercise User Data Port</td>
</tr>
</tbody>
</table>
### Table 5-6 Relay Port Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM</td>
<td>Relay Contact Mapping</td>
</tr>
<tr>
<td>CO</td>
<td>Relay Contact Control</td>
</tr>
<tr>
<td>CQ</td>
<td>Relay Contact Query</td>
</tr>
<tr>
<td>CS</td>
<td>Relay Contact Sense</td>
</tr>
</tbody>
</table>

### Table 5-7 M&C Port Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BY</td>
<td>Bye-Logout</td>
</tr>
<tr>
<td>EE</td>
<td>Echo Terminal Input</td>
</tr>
<tr>
<td>P2</td>
<td>M&amp;C Port Configuration</td>
</tr>
<tr>
<td>PA</td>
<td>Packet Address</td>
</tr>
<tr>
<td>PC</td>
<td>Password Change</td>
</tr>
<tr>
<td>PO</td>
<td>Packet-Only</td>
</tr>
<tr>
<td>X2</td>
<td>Exercise M&amp;C Port</td>
</tr>
</tbody>
</table>

### Table 5-8 Alarm/Status Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL</td>
<td>Alarm Reporting</td>
</tr>
<tr>
<td>CF</td>
<td>Clear Fault Register</td>
</tr>
<tr>
<td>ET</td>
<td>Eb/No Alarm Threshold Level</td>
</tr>
<tr>
<td>FL</td>
<td>Fault Query</td>
</tr>
<tr>
<td>HM</td>
<td>Hex Mode</td>
</tr>
<tr>
<td>NF</td>
<td>Number of RF Signal Fades</td>
</tr>
<tr>
<td>SI</td>
<td>TTL Sensor Input Query</td>
</tr>
<tr>
<td>SL</td>
<td>Audio Sync Loss Counter</td>
</tr>
</tbody>
</table>
Table 5-8  Alarm/Status Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR</td>
<td>Status Relay Mask</td>
</tr>
<tr>
<td>SS</td>
<td>Status Relay Sense</td>
</tr>
<tr>
<td>ST</td>
<td>Status Query</td>
</tr>
</tbody>
</table>

Table 5-9  Front Panel Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OM</td>
<td>ODU Fault Mask</td>
</tr>
<tr>
<td>Q0</td>
<td>Low Signal Quality Threshold Level</td>
</tr>
<tr>
<td>Q1</td>
<td>High Signal Quality Threshold Level</td>
</tr>
</tbody>
</table>

Table 5-10  Printer Port Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3</td>
<td>Printer Port Configuration</td>
</tr>
<tr>
<td>S1</td>
<td>Interface Select for Auxiliary Data</td>
</tr>
<tr>
<td>X3</td>
<td>Exercise Printer Data Port</td>
</tr>
</tbody>
</table>

Table 5-11  Miscellaneous Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE*</td>
<td>Composite Data Port Enable</td>
</tr>
<tr>
<td>DM</td>
<td>Display Message</td>
</tr>
<tr>
<td>DP</td>
<td>Display Parameters of Receiver</td>
</tr>
<tr>
<td>DX</td>
<td>Decoder Data Source</td>
</tr>
<tr>
<td>EN</td>
<td>Enable Network Data</td>
</tr>
<tr>
<td>ID</td>
<td>Receiver ID Query</td>
</tr>
<tr>
<td>IG</td>
<td>Verbose Mode</td>
</tr>
<tr>
<td>MR</td>
<td>Master Reset</td>
</tr>
<tr>
<td>RE</td>
<td>System Reset</td>
</tr>
</tbody>
</table>

* Data is only available on the output if it is non-Musicam™ encoded composite data.
### Table 5-12 Terrestrial Backlink Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AI</td>
<td>Alarm Interval</td>
</tr>
<tr>
<td>F1</td>
<td>Fault Mask 1</td>
</tr>
<tr>
<td>F2</td>
<td>Fault Mask 2</td>
</tr>
<tr>
<td>T1</td>
<td>Backlink Telephone Number 1</td>
</tr>
<tr>
<td>T2</td>
<td>Backlink Telephone Backlink 2</td>
</tr>
<tr>
<td>TB</td>
<td>Terrestrial Backlink</td>
</tr>
<tr>
<td>T1</td>
<td>Telco Initialization</td>
</tr>
</tbody>
</table>

### Table 5-13 Alphabetical Command Listing

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AG</td>
<td>AGC Gain Factor</td>
</tr>
<tr>
<td>AI</td>
<td>Alarm Interval</td>
</tr>
<tr>
<td>AL</td>
<td>Alarm Reporting</td>
</tr>
<tr>
<td>AO</td>
<td>Acquisition Offset Frequency</td>
</tr>
<tr>
<td>AP</td>
<td>CS4922 Inputs (AES/EBU interface)</td>
</tr>
<tr>
<td>AQ</td>
<td>Acquisition Mode</td>
</tr>
<tr>
<td>AS</td>
<td>Audio Status</td>
</tr>
<tr>
<td>AT</td>
<td>Audio Test</td>
</tr>
<tr>
<td>B1</td>
<td>Primary Search (Binning) Range</td>
</tr>
<tr>
<td>B2</td>
<td>Secondary Search (Binning) Range</td>
</tr>
<tr>
<td>B3</td>
<td>Overall Search (Binning) Range</td>
</tr>
<tr>
<td>BY</td>
<td>Bye-Logout</td>
</tr>
<tr>
<td>CC</td>
<td>Channel Configuration</td>
</tr>
<tr>
<td>CCD</td>
<td>Channel Configuration with Data Rate</td>
</tr>
<tr>
<td>CE</td>
<td>Channel Error Rate</td>
</tr>
<tr>
<td>CF</td>
<td>Clear Fault Register</td>
</tr>
<tr>
<td>CM</td>
<td>Relay Contact Mapping</td>
</tr>
<tr>
<td>CO</td>
<td>Relay Contact Control</td>
</tr>
<tr>
<td>CQ</td>
<td>Relay Contact Query</td>
</tr>
<tr>
<td>CS</td>
<td>Relay Contact Sense</td>
</tr>
<tr>
<td>DC</td>
<td>Display Configuration</td>
</tr>
<tr>
<td>DE*</td>
<td>Composite Data Port Enable</td>
</tr>
<tr>
<td>DI</td>
<td>Spectral Inversion</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>DP</td>
<td>Display Parameters of Receiver</td>
</tr>
<tr>
<td>DQ</td>
<td>Data Rate Query</td>
</tr>
<tr>
<td>DX</td>
<td>Decoder Data Source</td>
</tr>
<tr>
<td>EB</td>
<td>Eb/No Signal Level Query</td>
</tr>
<tr>
<td>EE</td>
<td>Echo Terminal Input</td>
</tr>
<tr>
<td>EM</td>
<td>Eb/No Minimum Receive Level</td>
</tr>
<tr>
<td>EN</td>
<td>Enable Network Data</td>
</tr>
<tr>
<td>ET</td>
<td>Eb/No Alarm Threshold Level</td>
</tr>
<tr>
<td>EX</td>
<td>Maximum Eb/No</td>
</tr>
<tr>
<td>F1</td>
<td>Fault Mask 1</td>
</tr>
<tr>
<td>F2</td>
<td>Fault Mask 2</td>
</tr>
<tr>
<td>FD</td>
<td>Format Definition</td>
</tr>
<tr>
<td>FL</td>
<td>Fault Query</td>
</tr>
<tr>
<td>FS</td>
<td>Format Select</td>
</tr>
<tr>
<td>HM</td>
<td>Hex Mode</td>
</tr>
<tr>
<td>ID</td>
<td>Receiver ID Query</td>
</tr>
<tr>
<td>IG</td>
<td>Verbose Mode</td>
</tr>
<tr>
<td>LA</td>
<td>Logical Address Definition</td>
</tr>
<tr>
<td>LC</td>
<td>Local Format Change Permission</td>
</tr>
<tr>
<td>LO</td>
<td>Local Oscillator Offset</td>
</tr>
<tr>
<td>LR</td>
<td>Left/Right Channel Toggle</td>
</tr>
<tr>
<td>LT</td>
<td>LNB Type</td>
</tr>
<tr>
<td>M0</td>
<td>Eb/No Mute On</td>
</tr>
<tr>
<td>M1</td>
<td>Eb/No Mute Off</td>
</tr>
<tr>
<td>MR</td>
<td>Master Reset</td>
</tr>
<tr>
<td>MU</td>
<td>Audio Mute</td>
</tr>
<tr>
<td>NF</td>
<td>Number of RF Signal Fades</td>
</tr>
<tr>
<td>NS</td>
<td>Network Status</td>
</tr>
<tr>
<td>OM</td>
<td>ODU Fault Mask</td>
</tr>
<tr>
<td>P1</td>
<td>User Data Port Configuration</td>
</tr>
<tr>
<td>P2</td>
<td>M&amp;C Port Configuration</td>
</tr>
<tr>
<td>P3</td>
<td>Printer Port Configuration</td>
</tr>
<tr>
<td>PA</td>
<td>Packet Address</td>
</tr>
<tr>
<td>PC</td>
<td>Password Change</td>
</tr>
<tr>
<td>PD</td>
<td>Preset Definition</td>
</tr>
<tr>
<td>PO</td>
<td>Packet-Only</td>
</tr>
<tr>
<td>Q0</td>
<td>Low Signal Quality Threshold Level</td>
</tr>
</tbody>
</table>
Table 5-13  Alphabetical Command Listing (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1</td>
<td>High Signal Quality Threshold Level</td>
</tr>
<tr>
<td>RB</td>
<td>Read Calculated Bit Error Rate</td>
</tr>
<tr>
<td>RE</td>
<td>System Reset</td>
</tr>
<tr>
<td>RF</td>
<td>Read RF Value</td>
</tr>
<tr>
<td>S1</td>
<td>Interface Select for Auxiliary Data</td>
</tr>
<tr>
<td>SI</td>
<td>TTL Sensor Input Query</td>
</tr>
<tr>
<td>SL</td>
<td>Audio Sync Loss Counter</td>
</tr>
<tr>
<td>SR</td>
<td>Status Relay Mask</td>
</tr>
<tr>
<td>SS</td>
<td>Status Relay Sense</td>
</tr>
<tr>
<td>ST</td>
<td>Status Query</td>
</tr>
<tr>
<td>T1</td>
<td>Backlink Telephone Number 1</td>
</tr>
<tr>
<td>T2</td>
<td>Backlink Telephone Backlink 2</td>
</tr>
<tr>
<td>TB</td>
<td>Terrestrial Backlink</td>
</tr>
<tr>
<td>TI</td>
<td>Telco Initialization</td>
</tr>
<tr>
<td>X1</td>
<td>Exercise User Data Port</td>
</tr>
<tr>
<td>X2</td>
<td>Exercise M&amp;C Port</td>
</tr>
<tr>
<td>X3</td>
<td>Exercise Printer Data Port</td>
</tr>
<tr>
<td>VC</td>
<td>Volume Control</td>
</tr>
</tbody>
</table>

* Data is only available on the output if it is non-Musicam™ encoded composite data.
Command Descriptions in Alphabetical Order

Following is a list of commands with a detailed description of each command. Items in italics are variable syntax depending on what information is being requested.

AG   AGC Gain Factor

*Syntax: AG ?*

The AG command displays the gain factor applied to the received RF signal. During normal operation, the gain factor is constantly adjusted to bring the baseband signal to the same level regardless of input signal power. A value of 255 indicates no signal is present. A value of 0 indicates receive signal is too strong.

AI   Alarm Interval

*Syntax: AI n*  

*AI ?*

The alarm interval command allows the user to specify the length of time the receiver waits between backlink attempts, and also allows the user to disable the monitoring for faults that may cause an attempt to establish a backlink. \( n \) specifies the length of time the receiver waits between backlink attempts when a fault is detected. The range for \( n \) is 0 to 65535 minutes. A value of 0 for \( n \) disables the monitoring of faults, which prohibits the receiver from attempting any backlinks.

AL   Alarm Reporting

*Syntax: AL n*  

*AL ?*

This command enables/disables the automatic reporting of alarms to the M&C port. Acceptable parameter values are 1 to enable fault reporting and 0 to disable fault reporting. This command has no effect on the operation of other commands, such as ST (status query) and FL (fault query). The status of the faults can still be monitored by the FL query (?) command. The default value is 1 (enabled).

AO   Acquisition Offset Frequency

*Syntax: AO ?*

The AO command is a query-only command that displays the value of the acquisition offset. The acquisition offset is used to optimize the power-on acquisition process. The acquisition offset value is used by the ABR202 in its calculations for the frequency at which it will begin its search for the RF carrier on a power-on acquisition. The value of AO is automatically updated to the local offset (LO) value if the LO value is ever greater than 50 kHz. On subsequent power cycles, the ABR202 uses this offset value in AO to shorten the time needed to find the RF carrier.

Upon a master reset initialization, AO will reset to a factory default based on the unit’s particular measured frequency offset.
AP CS4922 Inputs

Syntax: AP n

This command allows the user to configure the AES/EBU interface. The AES/EBU provides a digital PCM audio output to the ABR202 Aux port. The interface operates according to the AES3-199X (ANSI S4.40-199X) interface specification, which allows transmission of control information along with the digital audio data stream.

The ABR202 uses the CS4922 digital transmitter manufactured by Crystal semiconductor. Of the two operating modes available to the CS4922, professional (PRO) mode operation is recommended over consumer (CON) mode. The AP command allows users to program specific values at the input pins of the CS4922 which will specify the control information to be transmitted.

The AP command is AP n, where n is the decimal equivalent of the bit map of the CS4922 control interface, shown in Table 5-14. The default value for AP is 15.

Table 5-14 CS4922 Programming Inputs (PRO mode)

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>CS4922 Pin Name</th>
<th>Function</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>C4\</td>
<td>Inverse of channel status bit 4</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>C5\</td>
<td>Inverse of channel status bit 5</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>C1\</td>
<td>Inverse of channel status bit 1</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>C6\</td>
<td>Inverse of channel status bit 6</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>C7\</td>
<td>Inverse of channel status bit 7</td>
<td>16</td>
</tr>
<tr>
<td>5</td>
<td>MODE1\</td>
<td>Inverse of channel status bit 9</td>
<td>32</td>
</tr>
<tr>
<td>6</td>
<td>CRE</td>
<td>Sample address counter control</td>
<td>64</td>
</tr>
<tr>
<td>7</td>
<td>PROCON</td>
<td>Professional or consumer mode selector</td>
<td>128</td>
</tr>
<tr>
<td>8</td>
<td>MODE2</td>
<td>Channel status bit 10</td>
<td>256</td>
</tr>
<tr>
<td>9</td>
<td>MODE3</td>
<td>Channel status bit 11</td>
<td>512</td>
</tr>
<tr>
<td>10</td>
<td>USER 0</td>
<td>Channel status bit 13</td>
<td>1024</td>
</tr>
<tr>
<td>11</td>
<td>USER 1</td>
<td>Channel status bit 14</td>
<td>2048</td>
</tr>
<tr>
<td>12</td>
<td>LOCK</td>
<td>Channel status bit 15</td>
<td>4096</td>
</tr>
<tr>
<td>13</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>14</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>15</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>
The inputs to the CS4922 are encoded as shown in Table 5-15.

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>Input State</th>
<th>Option Selected</th>
</tr>
</thead>
<tbody>
<tr>
<td>C4, C5\</td>
<td>1,1*</td>
<td>Receiver defaults to no emphasis, manual override enabled</td>
</tr>
<tr>
<td></td>
<td>0,0</td>
<td>CCITT J.17 emphasis, no override</td>
</tr>
<tr>
<td></td>
<td>1,0</td>
<td>50/15 usec emphasis, override disable</td>
</tr>
<tr>
<td></td>
<td>0,1</td>
<td>No emphasis, manual override disable</td>
</tr>
<tr>
<td>C1\</td>
<td>0</td>
<td>Nonaudio mode</td>
</tr>
<tr>
<td></td>
<td>1*</td>
<td>Normal audio mode</td>
</tr>
<tr>
<td>C6, C7\</td>
<td>Sampling frequency bits hard coded</td>
<td>Sampling frequency not indicated, receiver defaults to 48 kHz with manual override or autosetting enabled</td>
</tr>
<tr>
<td>MODE1\</td>
<td>0*</td>
<td>Stereophonic mode, channel 1 is left, manual override is disabled</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Used in conjunction with MODE2\ and MODE3\ pins</td>
</tr>
<tr>
<td>CRE</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>PROCON</td>
<td>0*</td>
<td>Professional mode</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Consumer mode</td>
</tr>
<tr>
<td>MODE2 and MODE3 when MODE1=1</td>
<td>0,0*</td>
<td>Not indicated; receiver defaults to Two Channel mode, manual override disabled</td>
</tr>
<tr>
<td></td>
<td>0,1</td>
<td>Two Channel</td>
</tr>
<tr>
<td></td>
<td>1,0</td>
<td>Single Channel</td>
</tr>
<tr>
<td></td>
<td>1,1</td>
<td>Primary/Secondary</td>
</tr>
<tr>
<td>USER0, USER1</td>
<td>0,0*</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>1,0</td>
<td>192-bit block</td>
</tr>
<tr>
<td></td>
<td>0,1</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>1,1</td>
<td>User defined</td>
</tr>
<tr>
<td>LOCK</td>
<td>0*</td>
<td>Lock</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Unlock</td>
</tr>
</tbody>
</table>

* Default value
AQ  Acquisition Mode

*Syntax:*  AQ *n*  
AQ ?

This command is used to establish the acquisition type and to query the receiver for the currently active acquisition type. The value of *n* specifies what type of acquisition the receiver is to perform. The query reports the receiver acquisition status. Table 5-14 is a listing of the acquisition types and the corresponding action or status that the types represent.

<table>
<thead>
<tr>
<th>Type</th>
<th>Action</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disable acquisition</td>
<td>Acquisition disabled/complete</td>
</tr>
<tr>
<td>1</td>
<td>Initiate fade acquisition</td>
<td>Fade acquisition in progress</td>
</tr>
<tr>
<td>2</td>
<td>Initiate power-on acquisition</td>
<td>Power-on acquisition in progress</td>
</tr>
<tr>
<td>5</td>
<td>None</td>
<td>Channel change acquisition in progress</td>
</tr>
</tbody>
</table>

An acquisition mode of 0 indicates acquisition has been disabled or the previous acquisition is complete. When the ABR202 achieves RF sync and audio sync, it sets the acquisition mode to 0 to indicate that the previous acquisition was successfully completed. An AQ 0 entered by the user instructs the ABR202 to disable all acquisition processes.

Note: Entering a value of 0 for *n* will disable any acquisition in progress. The ABR202 will NOT begin a new acquisition until an AQ 1, AQ 2, or FS *n* is entered. Normally, disabling acquisition is not desirable.

A fade acquisition is automatically initiated whenever RF sync is lost while the receiver is locked onto a carrier. During a fade acquisition the ABR202 concentrates its search for the RF carrier at the frequency where it last achieved RF sync, based on the B1 and B2 values.

A power-on acquisition occurs any time the ABR202 is power cycled. A power-on acquisition begins its search for the RF carrier at the start acquisition frequency. The start acquisition frequency is calculated by the ABR202 using the value of the RF parameter defined in the channel configuration (CC) command. The offset value specified in the acquisition offset (AO) command is also added to the calculated start acquisition frequency.
A channel change acquisition is performed when the ABR202 is locked to one RF carrier or RF channel and is then instructed to switch to another RF carrier. The ABR202 is instructed to switch to a new channel via the format select (FS) command, not the AQ command. The FS command must be used since it programs the receiver with all of the channel parameters for the new RF carrier needed by the ABR202 to achieve RF and audio sync on the new RF carrier.

Since the ABR202 is already locked onto an RF carrier, it has knowledge of the offsets present in the system. It uses this offset value, which is stored in the LO command, in its calculations for the frequency at which it searches for the new RF carrier. The ABR202 will only search one frequency bin for the new RF carrier. If the RF carrier is not found within this first bin, then the ABR202 performs a fade acquisition using the frequency where it last achieved RF and audio sync.

A detailed description of the ABR202 binning and acquisition processes can be found in the chapter on Functional Description and Theory of Operation.

**AS Audio Status**

**Syntax:** AS ?

This command queries the receiver for the current audio status. If the audio is enabled, a value of 0 is returned. If the audio is disabled (muted), a nonzero value is returned. The value returned when audio is disabled is a weighted sum of the conditions causing the audio to be disabled. The conditions causing the audio to mute are mapped as shown in Table 5-15.

<table>
<thead>
<tr>
<th>Mute Condition</th>
<th>Weight (hex)</th>
<th>Weight (dec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No RF sync</td>
<td>0x01</td>
<td>1</td>
</tr>
<tr>
<td>Low Rb/No</td>
<td>0x02</td>
<td>2</td>
</tr>
<tr>
<td>Internal Mute (MU=1)</td>
<td>0x04</td>
<td>4</td>
</tr>
<tr>
<td>No audio sync</td>
<td>0x08</td>
<td>8</td>
</tr>
<tr>
<td>Not authorized to receive audio</td>
<td>0x10</td>
<td>16</td>
</tr>
<tr>
<td>System mute</td>
<td>0x20</td>
<td>32</td>
</tr>
</tbody>
</table>
**AT Audio Test**

*Syntax:* \( AT \ n \)

The \( n \) in the syntax above is the number of the audio test to be performed.

The audio test command selects the available audio test that the digital audio signal processor can perform. Valid number values are 0 and 1, as shown in Table 5-16.

<table>
<thead>
<tr>
<th>Number</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None, normal operating status</td>
</tr>
<tr>
<td>1</td>
<td>1 kHz tone, both channels</td>
</tr>
</tbody>
</table>

When operating these commands from the M&C port, the selected test will run for 2 minutes or until an AT 0 command is entered.

Table 5-17 provides detailed performance specifications for the audio tests.

<table>
<thead>
<tr>
<th>Test</th>
<th>Frequency</th>
<th>Output Level</th>
<th>Termination</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT1</td>
<td>1.00 kHz</td>
<td>+4.00 dBm</td>
<td>100 K ohm</td>
</tr>
<tr>
<td>AT1</td>
<td>1.00 kHz</td>
<td>-1.3 dBm</td>
<td>600 ohm</td>
</tr>
<tr>
<td>AT1</td>
<td>1.00 kHz</td>
<td>-8.9 dBm</td>
<td>150 ohm</td>
</tr>
</tbody>
</table>

**B1 Primary Search (Binning) Range**

*Syntax:* \( B1 \ ? \)

The B1 command is a query-only command that returns the value of the frequency range that will be searched for the primary (B1) bin. The value of this parameter is determined by the symbol rate and is given in units of kHz.

B1 and B2 are used together. When performing fade acquisition, the B1 range is searched first for the carrier signal. If the carrier is not found in the B1 range, the range indicated by the B2 parameter is searched above and below the B1 range. After the search of a B2 range, the B1 range is searched again.

When all B2 ranges have been searched within the user-specified acquisition range limit (B3) without finding the carrier, the search pattern is repeated from the beginning. A detailed description of the ABR202 acquisition process can be found in the chapter on Functional Description and Theory of Operation.
B2  Secondary Search (Binning) Range

**Syntax:**  B2 ?

The B2 command is a query-only command that returns the value of the frequency range that will be searched upon a fade acquisition for the secondary (B2) bin.

The value of B2 is determined by the symbol rate and is given in units of kHz. It denotes the frequency range to search for the carrier outside the B1 range. If the carrier has not been located when all the B2 ranges are exhausted, the search begins again. A detailed description of the ABR202 acquisition process can be found in the chapter on Functional Description and Theory of Operation.

B3  Overall Search (Binning) Range

**Syntax:**  B3 nnnn

The B3 command is used to specify the maximum frequency range that will be searched when the ABR202 is attempting to acquire the carrier in either installation or fade acquisition mode. Valid values are between 0 and 4000 in units of kHz offset from the RF frequency plus the acquisition offset defined by AO. The ? parameter causes the current B3 value to be displayed.

The default values are 3,000 when operating with a DRO LNB and 100 when operating with a PLL LNB.

The **nnnn** parameter denotes the overall frequency range to search for the carrier. When this value is reached, the acquisition search is repeated from the beginning. A detailed description of the ABR202 acquisition process can be found in the chapter on Functional Description and Theory of Operation.

BY  Bye-Logout

**Syntax:**  BY

This command performs a manual logout. The receiver automatically logs out after five minutes of inactivity at the M&C port.

CC  Channel Configuration

**Syntax:**  CC

Channel_n,RF_nnnn,RR_nnnn,RM_n,RC_n,RSC_n
CC Channel_n,ZAP
CC Channel_n ?
CC ?
This command sets or displays the configuration for the specified channel. The channel number is used in defining the required parameters for a particular channel. Access to a given channel is provided via the format definition (FD) command and the format select (FS) commands. A channel configuration and format definition must be successfully defined before the ABR202 can receive audio. Table 5-18 lists the parameters and a description of each.

**Table 5-18 Parameter Descriptions**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel(_n)</td>
<td>Channel number to be configured. Valid channel numbers are 0 through 31. This value must correspond to the channel identifier (CI) programmed into the encoder/mux at the uplink.</td>
</tr>
</tbody>
</table>
| RF\(_{nnnn}\) | Specifies the RF input frequency to be received by the ODU LNB. The range of valid receive frequencies are:  
  - C-band 3.7 to 4.2 GHz  
  - Ku-band 10.95 to 11.699 GHz, 11.7 to 12.2 GHz, and 12.25 to 12.75 GHz  
  All values are entered in increments of 1000 Hz (1 kHz). For:  
  - Ku-band: 8 digits for \(nnnn\)  
  - C-band: 7 digits for \(nnnn\) |
| RR\(_{nnnn}\) | Specifies the receive symbol rate (symbol/sec). Valid symbol rates are: 64000, 96000, 112000, 128000, 192000, 256000, 384000, 512000. |
| RM\(_n\) | Specifies the receive modulation type: 0 = BPSK, 1 = QPSK |
| RC\(_n\) | Optional field; specifies the inner convolutional coding rate and method. 0 = uncoded; 1 = rate ½ Sequential; 2 = rate ¾ Sequential; 3 = rate 1/2 Viterbi; 4 = rate 2/3 Viterbi; 5 = rate ¾ Viterbi |
| RSC\(_n\) | Optional field; specifies the outer block code rate; 0 = no block coding; 1 = DVB compliant rate 188/204; 2 = non-DVB mode rate 187/204 |

* If no RC value is entered, the default value is 1 for rate ½ Sequential. If no RSC\(_n\) value is entered, then the default value of 0 (uncoded) is used.

For example, the following command configures channel 1 for a Ku-band frequency of 11,700,000 kHz, 256000 symbol rate, QPSK operation, sequential rate 1/2 coding, and no Reed-Solomon coding.

**CC 1,11700000,256000,1**

The ZAP parameter clears the RF, RR, RM, RC, and RSC parameters for the specified channel. If this parameter is used, the channel is no longer defined.

To display the parameters associated with a given channel number, use the syntax CC channel\_number \?.

To display the channel configuration of all defined channels, use the syntax CC \?, or just CC. After a master reset of the ABR202, there are no values assigned to any of the CC parameters.
CCD  Channel Configuration with Data Rate

Syntax:  CCD
        Channel_n,RF_nnnn,RR_nnnn,RM_n,RC_n,RSC_n
        CCD Channel_n,ZAP
        CCD Channel_n ?
        CCD ?

The CCD command is identical to the CC command with the exception of the RR_nnnn parameter. For CCD, the RR_nnnn parameter represents the data rate (bits/sec) rather than the symbol rate. This command was added to simplify the use of the new coding rates and methods (i.e., sequential 3/4, Viterbi, and Viterbi Reed-Solomon), which have symbol rates that are difficult to calculate.

CE  Channel Error Rate

Syntax:  CE ?
        CE

This query-only command provides the current calculated channel error rate, coded so that 65 = 6x10^-5. The lowest channel error rate displayed is 09 (0x10^-9).

CF  Clear Fault Register

Syntax:  CF nn

This command clears the Fault Register and permits re-reporting of active faults. Once a fault is set and reported, no further occurrences of the fault will be reported until the fault is reset.

Parameter values for nn are integers in the range of 0 to 32, inclusive. CF 0 clears all active faults. Other values for nn correspond to the bit number of a fault as defined in the fault register. The FL and ST command descriptions contain a complete list of all fault code bit numbers.

CM  Relay Contact Mapping

Syntax:  CM channel_n,r1,r2,r3,r4,r5,r6,r7,r8
          CM channel_n ?

This command allows the receiver to be configured to provide a mapping of relay contacts at the uplink to relay contacts at the receiver. A contact map is maintained for each channel number and is recalled whenever channel changes are made via the FS command. Values for the channel number range from 0 to 31, inclusive.

Parameters r1 through r8 correspond to the eight receiver relays. r1 corresponds to receiver relay 1 mapping, r8 corresponds to receiver relay 8 mapping. The value of r1 through r8 represents the relay input at the uplink that is physically assigned to operate the designated receiver relay. Acceptable values for r1 through r8 are 1 to 16, where 1 is the first uplink relay input and 16 the most significant relay input. The default mapping for CM is 1, 2, 3, 4, 5, 6, 7, 8 for all formats.
Example:

CM 3,3,2,1,4,5,6,10,7 will perform the relay mapping shown in Table 5-19 when channel 3 is selected via the FS command.

Table 5-19  Example Relay Mapping

<table>
<thead>
<tr>
<th>Uplink Relay Input</th>
<th>Receiver Relay</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
</tr>
</tbody>
</table>

**CO  Relay Contact Control**

**Syntax:**  

`CO string`  

`CO ?`

This command allows the receiver relays to be temporarily activated/deactivated for test purposes. The string in the command line is an 8-byte character string that controls the state of each relay. The first character controls relay number 1, the second controls relay number 2, and so on. Valid characters in the string are shown in Table 5-20.

Table 5-20  Valid String Characters and Descriptions

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Deactivates a relay</td>
</tr>
<tr>
<td>1</td>
<td>Activates a relay</td>
</tr>
<tr>
<td>X</td>
<td>Relay action based on uplink relay input</td>
</tr>
</tbody>
</table>

The default setting is CO XYYYYYYYYY.

For example, the following command activates relay contacts 1, 4, and 5 while not changing the other contacts.

`CO 1XX11XXX`

Note: Ensure that settings are returned to X so relay closures are controlled from the uplink. If this does not occur, the relay closures will remain in the state specified by the CO command.
CQ  Relay Contact Query  

Syntax:  CQ ?  

This command queries the receiver for the physical state of the relay contact closures. The value returned is an eight-character value, each character representing the status of an individual relay. A 0 for a relay indicates the relay is open, a 1 indicates the relay is closed. The first character corresponds to receiver relay contact 1, the last character corresponds to relay 8.

CS  Relay Contact Sense  

Syntax:  CS string  
CS ?  

This command controls the normal (deactivated) position for the control relays. The string is a character string, with each character position controlling the normal state of a single relay. The first character position controls relay 1, the last character controls relay 8. An individual 1 character indicates the relay is normally closed and that the relay is activated by opening it. An individual 0 indicates the relay is normally open and that the relay is activated by closing it.

The default value for CS is 00000000 (all normally open).

DC  Display Configuration of Receiver  

Syntax:  DC ?  
DC  

This command displays a summary output of the present control software and symbol rate configuration of the receiver as follows:

    ComStream Digital Audio Broadcast Receiver ABR202
    Software Version: X.XXX
    Variable Rate: 64, 96, 112, 128, 192, 256, 384 kbps

The DC command is valid in ASCII-mode only.

DM  Display Message  

Syntax:  DM Pn,string  

This command provides a means of sending an ASCII character string to the designated output port. Valid range for port number n is P1 (user data port), P2 (M&C port), or P3 (printer data port). The string terminates with a carriage return, which executes the command and is not part of the string. A vertical bar character (|) can be used to force the output of a carriage return to the port.
**DP**  Display Parameters of Receiver

*Syntax:*  \texttt{DP ?}

This command requests a summary output of all command parameters that are single valued. Commands that have multiple parameter sets, such as FD (format definition) and CM (relay contact mapping), are not displayed. DP requires no parameter and is equivalent to issuing a query for every available command.

The DP command is valid in ASCII-mode only.

**DQ**  Data Rate Query

*Syntax:*  \texttt{DQ ?}

This command queries the receiver for the current channel data rate. The value returned is the data rate in bits per second.

**DX**  Decoder Data Source

*Syntax:*  \texttt{DX n}  \texttt{DX ?}

This command selects the input source for the audio decoder on the ABR202. A value of 0 for \( n \) instructs the receiver to use the output of the L-band demodulator as the input to the audio decoder. 1 or 2 instructs the receiver to use the external data input on the auxiliary port (pins 3, 7, 10, 14) as the input to the audio decoder.

The interface operates at RS-422 electrical levels and requires the data to be valid on the falling edge of the clock. When DX is set to 1, it will be overridden during carrier acquisition to ensure that the input to the audio decoder is from the L-band demodulator. This allows the receiver to monitor the incoming composite data stream for the proper network/channel ID needed to achieve RF and audio sync.

Once RF and audio sync have been achieved, the DX command returns to the state it was in prior to the start of carrier acquisition. If DX is set to 2, the receiver disables all carrier acquisition processes and will not switch the input to the audio decoder from the auxiliary port under any circumstance.

Refer to Figure 2-7 for a graphic illustration of this command.
EB  Eb/No Signal Level Query

Syntax:  EB ?
         EB

This command queries the receiver for the present energy per bit with respect to
noise (Eb/No) in a 1 Hz bandwidth on the channel.

An estimate of the Eb/No is returned in the range of 3 dB to 20 dB. The Eb/No
value is in 0.1 dB steps with an accuracy of ±0.5 dB in the range between 4.0 and
10 dB. This value is valid approximately 20 seconds after ABR202 acquisition
and is updated every five seconds.

Note: The maximum Eb/No value for all Viterbi rates is 11.5 dB.

The Eb/No value can be used to initiate several receiver functions, such as muting
audio (see M0 and M1 commands), activating the Eb/No threshold (ET) alarm,
and setting the condition of the front panel signal indicator (Q0 and Q1).

EE  Echo Terminal Input

Syntax: EE n
        EE ?

This command specifies whether characters input to the M&C port on the
ABR202 are echoed at the M&C port output. Echoing sends back each character
received so that it appears on the display of the M&C port CRT terminal. A value
of 0 disables the echo. A value of 1, which is the default, enables the echo.

EM  Eb/No Minimum Receive Level

Syntax: EM 0
        EM ?

This command queries the receiver for the minimum Eb/No value that was
measured since the last time the minimum value was reset.

EM 0 resets the minimum value of Eb/No to the highest possible Eb/No value.
The minimum value is not affected if the receiver loses lock. The default is 20.

EN  Enable Network Data

Syntax: EN n
        EN ?

The EN command is used to select the type of data to be output on the auxiliary
data pins of the printer data port (pins 2 and 3).

A value of 0 disables the output of network ID data. The default value for EN is 0.
A value of 1 for n enables the output of the network ID information.
The network ID information is generated at the uplink multiplexer and contains network ID, channel ID, and relay control information. This network ID information is used to support an external relay control unit (RCU). The RCU-16 provides up to 16 relay contact closures. The output of the network data is also conditioned on the unit authorization (UA command) of the receiver as specified in the FD command. If the receiver is not authorized to receive relay information, the network ID data output is disabled regardless of the state of the EN command.

A value of 2 for \( n \) instructs the receiver to output the user data on the printer port pins instead of the user data port pins, which provides the user the option of using the printer data port RS-422 electrical interface for the user data output. For information on switching between the RS-232 and RS-422 drivers for the printer data output, refer to the S1 command of this appendix. The RS-422 drivers can also be used with the network ID information and the user defined data blocks.

A value of 3 for \( n \) enables the output of the user-defined data block. This user-defined data block is a generic block type that is made available to the user for user-specific needs. This data block is generated by the user and is input at the uplink multiplexer by a user-supplied DTE. This data block must follow the ComStream Block Transfer Protocol. The receiver outputs the entire data block to a user-supplied DTE at the remote site.

**ET**  Eb/No Alarm Threshold Level

**Syntax:**  \( ET \ n.m \)

\( ET \ ? \)

This command configures the receiver for a minimum Eb/No threshold. An Eb/No threshold error is generated whenever the value of Eb/No is strictly less than the ET value. The format for the number is \( n.m \), where \( 0 < n \leq 20 \) and \( 0 \leq m \leq 9 \). The default value is 3.5.

**EX**  Maximum Eb/No

**Syntax:**  \( EX \ 0 \)

\( EX \ ? \)

This command queries the receiver for the maximum Eb/No value recorded since the last maximum value was reset. The format of the command is \( EX \ 0 \), which resets the maximum value of Eb/No to the lowest possible Eb/No value.
**F1   Fault Mask 1**

*Syntax:*  \texttt{F1 nnn}  
\texttt{F1 ?}  

The F1 command specifies the faults that will trigger a backlink attempt to the user-defined number specified in T1.

The value of \textit{nnn} is a decimal number that represents the bit map of the faults to be monitored by the terrestrial backlink (TB).

For example:

To select faults 6, 7, and 8, the user enters 224 (32 + 64 + 128 = 224) as the value for \textit{n}.

(For a listing of the fault monitors and their decimal weightings, refer to the fault query [FL] command in this chapter.)

The ABR202 compares the faults specified in this command with the value of the receiver's current fault history (FL command). If any of the faults specified in F1 are also a member of the receiver's fault history, a backlink is attempted using the number specified in T1. The default value for this command is 0.

**F2   Fault Mask 2**

*Syntax:*  \texttt{F2 nnn}  
\texttt{F2 ?}  

The fault mask 2 command specifies the faults that will trigger a backlink attempt to the user-defined number specified in T2.

The value of \textit{nnn} is a decimal number that represents the bit map of the faults to be monitored by the terrestrial backlink.

For example:

To select faults 6, 7, and 8, the user enters 224 (32 + 64 + 128 = 224) as the value for \textit{n}.

(For a listing of the fault monitors and their decimal weightings, refer to the fault query [FL] command in this chapter.)

The ABR202 compares the faults specified in this command with the value of the receiver's current fault history (FL command). If any of the faults specified in F2 are also a member of the receiver's fault history, a backlink is attempted using the number specified in T2. The default value for this command is 0.
FD   Format Definition

Syntax:  FD format_nn, network_ID_nnn, channel_nn, unit_authorization_n, LR_value, MU_value
         FD format_nn, ZAP
         FD format_nn ?
         FD format ?
         FD

This command configures the specified format number for a particular network, RF channel, and unit authorization value. Valid values for format numbers are 0 to 63. Valid network values are 0 to 255.

Note that the network ID and channel ID within the format definition must match the configuration of the uplink audio encoder. Channel_nn corresponds to the channel number as defined by the CC command. The valid range is 0 to 31.

The unit authorization (UA) selects what services are output from the receiver: audio, data, and relay contact closures. The authorization bit map is shown in Table 5-21, and the UA value and active ports are shown in Table 5-22.

Table 5-21 Authorization Bit Map

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>Authorization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 0</td>
<td>0-audio disable, 1-audio enable</td>
</tr>
<tr>
<td>Bit 1</td>
<td>0-user data disable, 1-user data enable</td>
</tr>
<tr>
<td>Bit 2</td>
<td>0-relay port disable, 1-relay port enable</td>
</tr>
</tbody>
</table>

Table 5-22 UA Value and Active Ports

<table>
<thead>
<tr>
<th>UA</th>
<th>Active Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>Audio only</td>
</tr>
<tr>
<td>2</td>
<td>User data only</td>
</tr>
<tr>
<td>3</td>
<td>Audio and user data</td>
</tr>
<tr>
<td>4</td>
<td>Relay port only</td>
</tr>
<tr>
<td>5</td>
<td>Audio and relay port</td>
</tr>
<tr>
<td>6</td>
<td>Data and relay port</td>
</tr>
<tr>
<td>7</td>
<td>Audio, data, and relay port</td>
</tr>
</tbody>
</table>
Example:

To define format 6 to be assigned to network 1, RF channel 3, with authorization to receive audio and relay closures (UA Value 5 of Table 5-22) the following parameters are used:

**FD 6, 1, 3, 5**

The left/right channel toggle (LR) and audio mute (MU) values are optional values. If no values are entered for these parameters when entering the FD command, then the LR (left/right toggle command) and MU (mute command) values are not modified when this format is selected via the FS command. If these values are entered, then the LR and MU values are modified when this format is selected using the FS command. Refer to the LR and MU command sections in this chapter for acceptable values or more information.

To display all active format definitions, use the FD command followed by a carriage return. To delete a format definition, the parameter value ZAP is used. Once a format is defined, the configuration is made operational via the format select (FS) command. The RF channel that is used, along with the associated receiver parameters, are specified by the channel number within the format definition. The default value is not defined.

**FL Fault Query**

*Syntax:*  
**FL ?**  
**FL 0**

This command queries the receiver for the fault history of the receiver. Fault codes (numbers) and response values are retained in a fault register until the faults are cleared using the CF command. Each bit and associated fault weight are assigned to a particular fault indication. The fault/status map is shown in Table 5-23. The bits in the fault register are identical to those in the status register. (For more information, refer to the ST command section in this chapter.) If the hex mode (HM) is enabled (1), then the output is displayed in the hexadecimal format given in Table 5-23, with all bits displayed that are set.

If the hex mode is disabled (default), then the output value is the decimal summation of all set fault bits.

For example, if faults 17 and 18 are active, the returned value for the FL ? command is 196608 (decimal) or 0x00030000 (hex).

If the command format FL 0 is used, then each fault number is displayed, one per display line. Thus, for the above example, an FL 0 results in:

**FL 17**  
**FL 18**

A detailed description of what each fault means is provided in the chapter on Maintenance and Troubleshooting.
<table>
<thead>
<tr>
<th>Fault Number</th>
<th>Fault Description</th>
<th>Hex Weight</th>
<th>Decimal Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Not used</td>
<td>0x00000001</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Not used</td>
<td>0x00000002</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Not used</td>
<td>0x00000004</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>Not used</td>
<td>0x00000008</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>AGC Range Fault</td>
<td>0x00000010</td>
<td>16</td>
</tr>
<tr>
<td>6</td>
<td>Bit Time Lock Fault</td>
<td>0x00000020</td>
<td>32</td>
</tr>
<tr>
<td>7</td>
<td>Carrier Tracking Lock Fault</td>
<td>0x00000040</td>
<td>64</td>
</tr>
<tr>
<td>8</td>
<td>FEC Decoder Sync Fault</td>
<td>0x00000080</td>
<td>128</td>
</tr>
<tr>
<td>9</td>
<td>Acquisition Range Fault</td>
<td>0x00000100</td>
<td>256</td>
</tr>
<tr>
<td>10</td>
<td>Carrier Tracking Range Fault</td>
<td>0x00000200</td>
<td>512</td>
</tr>
<tr>
<td>11</td>
<td>Not used</td>
<td>0x00000400</td>
<td>1024</td>
</tr>
<tr>
<td>12</td>
<td>Bit Time Range Fault</td>
<td>0x00000800</td>
<td>2048</td>
</tr>
<tr>
<td>13</td>
<td>Nonvolatile Memory Fault</td>
<td>0x00001000</td>
<td>4096</td>
</tr>
<tr>
<td>14</td>
<td>Not used</td>
<td>0x00002000</td>
<td>8192</td>
</tr>
<tr>
<td>15</td>
<td>Not used</td>
<td>0x00004000</td>
<td>16384</td>
</tr>
<tr>
<td>16</td>
<td>Watchdog Timer Fault</td>
<td>0x00008000</td>
<td>32768</td>
</tr>
<tr>
<td>17</td>
<td>Audio PLL Lock Fault</td>
<td>0x00010000</td>
<td>65536</td>
</tr>
<tr>
<td>18</td>
<td>Audio Decoder Sync Fault</td>
<td>0x00020000</td>
<td>131072</td>
</tr>
<tr>
<td>19</td>
<td>DSP Watchdog Fault</td>
<td>0x00040000</td>
<td>262144</td>
</tr>
<tr>
<td>20</td>
<td>DSP Bit Failure</td>
<td>0x00080000</td>
<td>524288</td>
</tr>
<tr>
<td>21</td>
<td>Sensor Input 4-External Alarm Monitoring</td>
<td>0x00100000</td>
<td>1048576</td>
</tr>
<tr>
<td>22</td>
<td>Sensor Input 5-External Alarm Monitoring</td>
<td>0x00200000</td>
<td>2097152</td>
</tr>
<tr>
<td>23</td>
<td>Sensor Input 6-External Alarm Monitoring</td>
<td>0x00400000</td>
<td>4194304</td>
</tr>
<tr>
<td>24</td>
<td>Outdoor Unit Fault</td>
<td>0x00800000</td>
<td>8388608</td>
</tr>
<tr>
<td>25</td>
<td>Eb/No Threshold Fault</td>
<td>0x01000000</td>
<td>16777216</td>
</tr>
<tr>
<td>26</td>
<td>Not used</td>
<td>0x02000000</td>
<td>33554432</td>
</tr>
<tr>
<td>27</td>
<td>EPROM Checksum Fault</td>
<td>0x04000000</td>
<td>67108864</td>
</tr>
<tr>
<td>28</td>
<td>S/W Download Failure</td>
<td>0x08000000</td>
<td>134217728</td>
</tr>
<tr>
<td>29</td>
<td>Channel Change Fault</td>
<td>0x10000000</td>
<td>268435456</td>
</tr>
<tr>
<td>30</td>
<td>Network ID Timeout Fault</td>
<td>0x20000000</td>
<td>536870912</td>
</tr>
<tr>
<td>31</td>
<td>Acquisition Network ID Fault</td>
<td>0x40000000</td>
<td>1073741824</td>
</tr>
</tbody>
</table>
FS  Format Select

**Syntax:** \texttt{FS format\_nn}
\texttt{FS ?}

This command configures the receiver to the parameters specified in the format definition that corresponds to the format number. Valid values for format numbers are 0 to 63. An FS ? returns the format in operation.

For example, assume the current format is 1. An FS command would return FS 1. To change to format 2, enter FS 2. The default value is not defined. Different authorizations can be created using the same channel number and switch between the authorizations without the momentary interruption of audio.

HM  Hex Mode

**Syntax:** \texttt{HM n}
\texttt{HM ?}
\texttt{HM}

This command assigns the display format for the ST and FL commands to be decimal or hexadecimal. Valid values for \textit{n} are 0, hex mode disabled (display decimal format), or 1, hex mode enabled. A query displays the current format.

ID  Receiver ID Query

**Syntax:** \texttt{ID ?}

This command displays the ABR202 ID serial number, which is used for individual unit addressing. The number should be identical to the unit serial number as displayed on the label at the rear of the chassis.

LA  Logical Address Definition

**Syntax:** \texttt{LA nn,address\_nnnn}
\texttt{LA ?}
\texttt{LA}

This command allows the receiver to respond to logical addresses received over the network control channel. Up to 32 logical addresses can be assigned to each receiver. The valid range for address\_\textit{nnnn} is 1 to 16383. An individual 0 for the address clears the logical address assignment. The receiver responds to all logical addresses assigned and its unique physical address (unit ID).

The default value is No Logical Addresses Assigned.

Example:

The following command configures logical address 3 to 9312. The remote receiver will then act upon network control messages addressed to unit 9312.

\texttt{LA 3, 9312}
**LC  Local Format Change Permission**

**Syntax:**  

\[
\text{LC } n \\
\text{LC } ? \\
\]

This command allows the receiver channel to be configured via the three external TTL inputs and works in conjunction with the preset definition (PD) command.

A value of 1 enables the receiver to enact format changes via the external TTL inputs. A 0 disables this feature. The default value is 0.

**LO  Local Oscillator Offset**

**Syntax:**  

\[
\text{LO } ? \\
\text{LO} \\
\]

The LO value represents the difference between the start acquisition frequency and the frequency where the carrier was actually located. The LO value represents the sum of the offsets that are present at the receive site. These offsets include the offset present in the LO of the LNB and the LO of the receiver. With a knowledge of the actual offsets present at the receive site, the ABR202 can optimize its acquisition process. When performing a channel change acquisition, the receiver uses the offset specified in the LO value to calculate the frequency at which it will start its search for the new RF carrier.

**LR  Left/Right Channel Toggle**

**Syntax:**  

\[
\text{LR } n \\
\text{LR } ? \\
\]

The LR command configures the receiver so that the receiver directs the:

- Incoming left audio channel to both the left and right audio output channels

or

- Incoming right audio channel to both the left and right audio output channels

The value for \( n \) determines the output of the left and right audio channels. The default value for LR is 0. Table 5-24 provides the valid values for \( n \).

**Table 5-24  Valid Values for the LR Command**

<table>
<thead>
<tr>
<th>( n )</th>
<th>Audio Output Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Normal output. Left input goes out on the left channel, and the right input goes out on the right channel.</td>
</tr>
<tr>
<td>1</td>
<td>Reversed output. Left input goes out on the right channel, and the right input goes out on the left channel.</td>
</tr>
<tr>
<td>2</td>
<td>Left input goes out on both the right and left channels.</td>
</tr>
<tr>
<td>3</td>
<td>Right input goes out on both the left and right channels.</td>
</tr>
</tbody>
</table>
**LT LNB Type**

*Syntax:*  
LT \textit{n}  
LT ?

The LNB-type command allows the user to select a mode in which the receiver automatically selects the LNB type.

The selection of the proper LNB type modifies receiver parameters that are needed to perform carrier tracking properly. The two types of LNBs that are used at the remote site system are DRO and PLL. A value of 0 for \textit{n} configures the receiver for a DRO-type LNB, whereas a value of 1 for \textit{n} configures the receiver for a PLL-type LNB.

A value of 2 for \textit{n} instructs the receiver to automatically select the type of LNB. The receiver uses the current modulation type, as specified in the CC command, to determine for which LNB type to configure. If the current modulation type is BPSK, the receiver configures for a DRO-type LNB, whereas if the modulation type is QPSK, the receiver configures for a PLL-type LNB. The receiver automatically selects the LNB type prior to every RF acquisition attempted.

**M0 Eb/No Mute On**

*Syntax:*  
M0 \textit{n.n}  
M0 ?

This command mutes the output audio based on the received signal strength (Eb/No) and is used in conjunction with M1, which enables the output audio. The audio is muted when the Eb/No value is at or below the specified Eb/No value.

The default value for M0 is 4.0. Valid range is 0.1 to < M1 value.

**M1 Eb/No Mute Off**

*Syntax:*  
M1 \textit{n.n}  
M1 ?

This command allows for unmuting the output audio based on the received signal strength, Eb/No. It is used in conjunction with the M0, which mutes the output audio. The audio is unmuted when the Eb/No value is at or above the specified Eb/No value. The default value for M1 is 4.5. Valid range is > M0 to 20.0.
MR  Master Reset

Syntax:  MR n
        MR ?

The value of n determines the type of reinitialization that will occur. A value of 0 reinitializes the receiver for a DRO LNB, whereas a value of 1 instructs the receiver to reinitialize for a PLL LNB. As a safety feature, two identical MR commands must be issued within 10 seconds of each other before the receiver begins to reinitialize its parameters.

Note: This command initializes all ABR202 parameters to factory default settings. All user-specific configuration information (i.e., FD, CC) are lost. For the receiver to achieve RF and audio sync, this user-specific information must be re-entered.

MU  Audio Mute

Syntax:  MU n
        MU ?

The audio mute command now includes independent muting (disabling) of left and right audio channels.

The value for n determines the mute condition of the receiver. The default value for MU is 0. Valid values for n are listed in Table 5-25.

Table 5-25  Valid Values for the MU Command

<table>
<thead>
<tr>
<th>n</th>
<th>Mute Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Both the left and right channels are enabled</td>
</tr>
<tr>
<td>1</td>
<td>Both the left and right channels are muted</td>
</tr>
<tr>
<td>2</td>
<td>The left channel is muted</td>
</tr>
<tr>
<td>3</td>
<td>The right channel is muted</td>
</tr>
</tbody>
</table>

NF  Number of RF Signal Fades

Syntax:  NF ?
          NF
          NF 0

This command displays the number of RF signal fades since the counter was last cleared. Channel changes do not increment this counter. NF 0 resets the counter.
NS  Network Status

Syntax:  NS ?
         NS

This command displays the current network parameters received over the control channel. The network ID number, the channel ID number, and the relay contact closure status are displayed.

OM  ODU Fault Mask

Syntax:  OM n
         OM ?
         OM

This command controls the indication of an ODU Fault. A 1 enables the ODU Fault indicator; 0 disables the ODU Fault indicator; the default value is 1. This command is typically used (i.e., OM 0) when the RF input is connected to a test translator or similar equipment in which the ABR202 +18 V output is not used. This configuration normally causes an ODU fault indicated in ST and FL registers since no current is drawn by the RF output of the first ABR.

P1  User Data Port Configuration

Syntax:  P1 baud,parity,data bits,stop bits
         P1 ?
         P1

This command configures the user data port for the specified operating parameters. Valid values for these parameters are shown in Table 5-26.

Table 5-26  Valid Parameter Values for the P1 Command

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud</td>
<td>0,300,1200,2400,4800,9600</td>
</tr>
<tr>
<td>Parity</td>
<td>O (odd), N (none), or E (even)</td>
</tr>
<tr>
<td>Data bits</td>
<td>7 or 8</td>
</tr>
<tr>
<td>Stop bits</td>
<td>1 or 2</td>
</tr>
</tbody>
</table>

A 0 for the baud rate parameter disables the user data port independent of the unit authorization. The default value is 2400,0,7,1.
**P2  M&C Port Configuration**

**Syntax:**  
P2 baud,parity,data bits,stop bits  
P2 ?

This command configures the diagnostic port for the specified parameters. Valid values for these parameters are shown in Table 5-27.

Table 5-27  Valid Parameter Values for the P2 Command

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud</td>
<td>0,300,1200,2400,4800,9600,19200</td>
</tr>
<tr>
<td>Parity</td>
<td>O (odd), N (none), or E (even)</td>
</tr>
<tr>
<td>Data bits</td>
<td>7 or 8</td>
</tr>
<tr>
<td>Stop bits</td>
<td>1 or 2</td>
</tr>
</tbody>
</table>

The default value is 2400,O,7,1.

Note: This setting affects both RS-232 and RS-485 drivers and receivers.

**P3  Printer Port Configuration**

**Syntax:**  
P3 baud,parity,data bits,stop bits  
P3 ?

This command configures the printer data port for the specified parameters. This function is implemented on the user data port. For information on the pinouts used, refer to the appendix on Interface Pinouts. Valid values for the P3 parameters are shown in Table 5-28.

Table 5-28  Valid Parameter Values for the P3 Command

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud</td>
<td>0,300,1200,2400,4800,9600</td>
</tr>
<tr>
<td>Parity</td>
<td>O (odd), N (none), or E (even)</td>
</tr>
<tr>
<td>Data bits</td>
<td>7 or 8</td>
</tr>
<tr>
<td>Stop bits</td>
<td>1 or 2</td>
</tr>
</tbody>
</table>

The default value is 2400,O,7,1.

Note: This setting affects both RS-232 and RS-422 drivers and receivers.
PA  Packet Address

Syntax:  PA n  
         PA ?

This command is used to set the packet address of the receiver. The packet address is the external device address to which the receiver responds when attached to an RS-485 multidrop bus. Using a terminal program that supports ComStream packet protocol, each receiver on the bus can receive commands that are specifically addressed to that receiver, addressed to a group of receivers (of which the receiver is a member), or addressed to all receivers.

Valid values for \( n \) are 1 to 31 and the default value is 31.

PC  Password Change

Syntax:  PC current password,new password,new password  

This command allows the user to change the password of the receiver. A password must be between five and 10 alphanumeric characters.

Example:

To change the default password HOMEYD to the new password ABC123, enter the following:

\[
\text{PC HOMEYD, ABC123, ABC123}
\]

Caution: Do not forget that changes made to the password, upon logoff or power cycle, require the entry of the password to access any other user commands.

PD  Preset Definition

Syntax:  PD preset_n,format_n  
         PD preset_n ?  
         PD

This command allows the receiver to be configured for eight format presets. The presets are used in conjunction with the receiver's external status inputs in selecting formats. The LC command enables or disables the ability of the receiver to change formats via presets.

The valid range for preset_\( n \) is 0 to 7, and the valid range for format_\( n \) is 0 to 63. By using the external TTL inputs, the user can select the desired preset. SI3 through SI1 (pins 11, 10, 9 relay control port) have internal 4.7 K pull-up resistors. A dry closure to ground (pin 25) creates a logical address of 0, and a 1 represents an open circuit (no connection).
The TTL input mappings to particular preset settings are shown in Table 5-29.

Table 5-29   TTL Input Mapping

<table>
<thead>
<tr>
<th>TTL Inputs</th>
<th>Preset Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>SI3  SI2  SI1</td>
<td></td>
</tr>
<tr>
<td>0  0  0</td>
<td>0</td>
</tr>
<tr>
<td>0  0  1</td>
<td>1</td>
</tr>
<tr>
<td>0  1  0</td>
<td>2</td>
</tr>
<tr>
<td>0  1  1</td>
<td>3</td>
</tr>
<tr>
<td>1  0  0</td>
<td>4</td>
</tr>
<tr>
<td>1  0  1</td>
<td>5</td>
</tr>
<tr>
<td>1  1  0</td>
<td>6</td>
</tr>
<tr>
<td>1  1  1</td>
<td>7</td>
</tr>
</tbody>
</table>

PO     Packet-Only

**Syntax:** PO n

PO ?

The packet-only command is used to place the receiver in a mode so that the receiver will only accept commands from the M&C port that are formatted in the ComStream packet protocol format. ComStream packet protocol contains addressing information that allows the ABR202 to be placed on a 485 multidrop bus. When on a multidrop bus, it is recommended that the receiver be placed in packet-only mode to eliminate the possibility of the receiver responding to a command that was not addressed to it.

A value of 1 for \( n \) directs the receiver to accept packet commands. A value of 0 for \( n \) instructs the receiver to accept packet, as well as nonpacket, formatted commands. The default is 0.

Caution: Once the receiver is set to Packet Only mode (PO = 1) all further communication (including commands to exit packet mode) must be in ComStream Packet Protocol. Attempts to communicate in standard ASCII text will be ignored.

To escape from inadvertent entry into Packet Only mode, refer to the M&C port reset procedure in the chapter on System Installation and Startup.
**Q0**  Low Signal Quality Threshold Level

*Syntax:*  

\[ Q0 \ n.n \]

\[ Q0 ? \]

\[ Q0 \]

This command sets or reads the lower limit signal strength threshold. The receiver uses the values set in Q0 and Q1 to report the current status of the signal strength via the front panel Signal indicator. The receiver compares the present value of the measured Eb/N0 with the user values of Q0 and Q1. The receiver displays the signal strength via the front panel Signal indicator, as shown in Table 5-30.

<table>
<thead>
<tr>
<th>Signal Strength</th>
<th>Sync LED Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eb &gt; Q1</td>
<td>On</td>
</tr>
<tr>
<td>Q0 &lt; Eb &lt; Q1</td>
<td>Blinking</td>
</tr>
<tr>
<td>Eb &lt; Q0</td>
<td>Off</td>
</tr>
</tbody>
</table>

The default value for Q0 is 4.0 dB.

**Q1**  High Signal Quality Threshold Level

*Syntax:*  

\[ Q1 \ n.n \]

\[ Q1 ? \]

\[ Q1 \]

This command sets or reads the upper limit signal strength threshold. The receiver uses the values set in Q0 and Q1 to report the current status of the signal strength via the front panel Signal indicator.

The default value for Q1 is 7.0 dB.

**RB**  Read Calculated Bit Error Rate

*Syntax:*  

\[ RB ? \]

\[ RB \]

This query displays the decoder estimated output bit error rate in the format \( n.n \) which represents the estimated bit error rate in scientific notation. The first number represents the integer portion of the rate. The second number represents the negative of the exponent (i.e., 26 represents \( 2 \times 10^{-6} \), or 0.000002).
RE  System Reset

*Syntax:*  RE

The RE command resets the unit to a known state as defined by the stored parameters in nonvolatile memory. This command does not reset the unit to the factory default settings.

RF  Read RF Value

*Syntax:*  RF ?

The RF command queries the C- or Ku-band frequency to be received at the input of the ODU LNB. The range of downlink frequencies received by the ABR202 are 3.7 to 4.2 GHz, 10.95 to 11.699 GHz, 11.7 to 12.2 GHz, and 12.25 to 12.75 GHz. The RF frequency is set via the CC command and selected via the FS command.

S1  Interface Select for Printer Data

*Syntax:*  S1 n

The S1 command selects the electrical interface for the printer data port.

A value of 0 for \( n \) selects the RS-232 electrical interface, whereas a value of 1 for \( n \) selects the RS-422 electrical interface.

SI  TTL Sensor Input Query

*Syntax:*  SI ?

This command queries the receiver for the status of the seven TTL inputs. The reported value is a seven-character string, each character representing the status of an input line. The first character corresponds to the TTL input #1, the last character corresponds to TTL input #7.

SL  Audio Sync Loss Count

*Syntax:*  SL 0

This command allows the receiver to maintain a record of the number of audio sync losses since the last time the value was reset. The sync loss count will not exceed 65535. SL 0 resets the sync loss value.
SR    Status Relay Mask

Syntax:   SR nnnn
          SR ?
          SR

This command sets or reads the status relay mask. The value nnnn is a decimal number that represents the bit map of the faults to be monitored by the status relay. For example, to set faults 6, 7, and 8, you would input 224 (32+64+128) as the value of nnnn. (For a listing of fault monitors and their decimal weighting, refer to the FL command.)

The default value is 4286578687, which enables all faults but FL 24 (ODU fault) to activate the relay and front panel IDU Fault indicator.

SS    Status Relay Sense

Syntax:   SS n
          SS ?

This command configures the remote status relay sense. A value of 0 for n configures the relay as true sense (i.e., when there is no alarm, the relay is active). A value of 1 configures the relay to be inverted when there is no alarm condition.

Example:

Table 5-31 shows the status relay contact states for the individual conditions.

Table 5-31   Condition and Status Relay Contacts

<table>
<thead>
<tr>
<th>Condition</th>
<th>Normally Open Pin 2 Status Relay Contacts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(SS=0)</td>
</tr>
<tr>
<td>Power Off</td>
<td>Open</td>
</tr>
<tr>
<td>Alarm</td>
<td>Open</td>
</tr>
<tr>
<td>Normal</td>
<td>Closed</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Condition</th>
<th>Normally Open Pin 1 Status Relay Contacts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(SS=0)</td>
</tr>
<tr>
<td>Power Off</td>
<td>Closed</td>
</tr>
<tr>
<td>Alarm</td>
<td>Closed</td>
</tr>
<tr>
<td>Normal</td>
<td>Open</td>
</tr>
</tbody>
</table>

The default value is 0 (true sense).
**ST  Status Query**

*Syntax:*  \( ST \) ?  

This command causes the receiver to display the current content of the status register. The FL ? command gives the faults that have occurred since the last time the fault register was cleared. The ST ? command gives the current condition of those fault monitors. Bits in the status register are defined exactly as the fault register. The ST command will display a decimal or hexadecimal encoded value of the bits in the status register depending on the HM command value.

**T1  Backlink Telephone Number 1**

*Syntax:*  \( T1 \) string  

\( T1 \) ?

The T1 command specifies the telephone number the receiver uses in a backlink attempt initiated by a fault that is a member of fault mask 1 (F1 command).

String is a character string that contains the telephone number and any subcommands for the ComStream-approved, Hayes-compatible telephone modem (CPN 30-0120-194). When initiating a backlink, the receiver sends ATD followed immediately by the string entered by the user. The following is a list of valid characters that can be entered:

- 0 to 9
- A to Z
- * (asterisk)
- # (number/pound symbol)
- @ (at symbol)
- ! (exclamation mark)
- ; (semicolon)
- , (comma)

The following is an example of the T1 command:

\[ T1 \ 9, 5553333 \]
T2  Backlink Telephone Number 2

Syntax:  

\[ T2 \text{ string} \]

\[ T2 ? \]

The T2 command specifies the telephone number the receiver uses in a backlink attempt initiated by a fault that is a member of fault mask 2 (F2 command).

String is a character string that contains the telephone number and any subcommands for the ComStream-approved, Hayes-compatible telephone modem (CPN 30-0120-194). When initiating a backlink, the receiver sends ATD followed immediately by the string entered by the user. The following is a list of valid characters that can be entered:

- 0 to 9
- A to Z
- * (asterisk)
- # (number/pound symbol)
- @ (at symbol)
- ! (exclamation mark)
- ; (semicolon)
- , (comma)

TB  Terrestrial Backlink

Syntax:  

\[ TB \ n \]

\[ TB ? \]

The TB command allows the user to manually initiate a terrestrial backlink or terminate a backlink that is in progress. A value of 1 for \( n \) instructs the receiver to establish a link using the telephone number defined by the T1 command. Likewise, a value of 2 for \( n \) instructs the receiver to establish a backlink using the phone number defined by the T2 command. A value of 0 for \( n \) instructs the receiver to terminate any active backlinks.
TI  
Telco Initialization

Syntax:  
\[ TI \text{ string} \]
\[ TB \ ? \]

This command allows the user to enter a specific initialization string for the telco modem. This string is sent to the telco modem prior to every backlink attempt. When a backlink is attempted, the ABR202 sends a basic initialization string followed immediately by the user-defined initialization string. The following sequence of strings is sent prior to every backlink attempt:

\[ AT&D3&C1S0=1E0Q0V1&Y0 \]
\[ AT \text{ user-defined string} \]

The user-defined string can be a maximum of 40 characters. The valid characters that can be sent are:
- 0 to 9
- A to Z
- &
- =

The default string for TI is &Q5W0&R1&Y0.

VC  
Volume Control

Syntax:  
\[ VC \ n \]
\[ VC \ ? \]

The Volume Control command allows the user to vary the analog output gain. The audio output on the ABR202 has been optimized to source a 600 ohm load when set to VC 18. This optimization ensures that the full dynamic range of the ABR202 is available to the end user along with unity gain.

Table 5-32 lists the allowable VC values and the corresponding gain assuming a 100K ohm load. When selecting a value other than the maximum value for the audio output a slight degradation in dynamic range occurs. The table provides a sample of the dynamic range values. The default value for VC is 9, which corresponds to unity gain for a 100K ohm load.
**X1 Exercise User Data Port**

**Syntax:**  
X1 value

This command allows the user data port to be exercised by providing a repeating test pattern. A value of 1 enables the user data port test. A value of 0 disables the test. The test pattern that will be issued to the port is:

THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG
0123456789

The default value is 0.
X2  Exercise M&C Port

Syntax:  X2 value

This command allows the M&C port to be exercised by providing a repeating test pattern. A value of 1 enables the M&C port test. A value of 0 disables the test. The test pattern that will be issued to the port is:

THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG
0123456789

The default value is 0.

X3  Exercise Printer Port

Syntax:  X3 value

This command allows the printer port to be exercised by providing a repeating test pattern. A value of 1 enables the printer port test. A value of 0 disables the test. The test pattern that will be issued to the port is:

THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG
0123456789

The default value is 0.
This chapter provides:

- ABR202 maintenance information
- An alphabetical listing of ABR202 key performance monitoring commands and fault conditions, including a detailed description of each command and fault condition
- Troubleshooting tips

**Maintenance**

The ABR202 does not require periodic or preventive maintenance. There are no adjustments or configuration switches or jumpers external or internal to the unit. The power input is protected with an inline fuse located within the power supply inside the receiver. The fuse is designed to protect the unit from internal damage in the event of a severe power line condition or internal failure. This fuse is not serviceable by the user.

A flash memory is used to store the nonvolatile memory and internal software while power is off. Unlike the ABR200, there are no internal batteries.

**Performance Monitoring**

The ABR202 receiver has a number of commands that provide performance monitoring of key system parameters. By interrogating these parameters for key receiver sites on a periodic basis, the overall system performance level can be determined and changed if necessary.

In implementing performance monitoring, key downlink sites would be selected. At these sites, telephone modems would be connected to the ABR202 receiver so that the required two-way communication link is established. For connecting a telephone modem to the receiver, refer to the appendix on Telephone Modem Operation. The key performance monitoring commands and how they can be used in measuring symptom performance are detailed in the following paragraphs.

**Eb/No Minimum Receive Level (EM)**

The minimum receive signal level Eb/No is measured and recorded using the EM command. This parameter indicates how weak the receive signal has become due to local weather conditions and fades, antenna misalignment, etc., since the last time the parameter was reset. By monitoring key receive sites across the network, a determination of actual system availability can be made based on measured fades.
If actual numbers differ from the desired availability, corrective action can be taken. Either the satellite downlink power can be increased or the receive antenna size can be increased for the affected locations.

**Number of RF Signal Fades (NF)**

This command records the number of RF signal fades that have occurred since the last time the counter was reset. While the EM command records the lowest signal level, this command records the number of signal fade events. A fade event occurs when the receiver loses RF signal lock for any reason other than channel changes. A fade causes a disruption in audio, data, and relay cue signals. Typically, a fade occurs due to weather conditions, although any event causing the signal to be temporarily interrupted could be the cause. Examples of this would be antenna obstruction by a large truck, IFL cable damage causing intermittent connections, and so on.

Receiver sites that record fade events should be investigated to determine the cause so that uninterrupted service can be provided.

**Audio Sync Loss Count (SL)**

This command records the number of audio decoder sync losses since it was last reset. An audio sync loss would normally occur when a fade condition exists. However, there could be instances where the decoder loses synchronization with the uplink audio encoder. Very low signal levels (between 3.0 to 3.5 dB Eb/No) could cause sufficiently high bit error rates causing the decoder to lose sync, but not an RF sync loss. Additionally, if the uplink encoder began to operate marginally, then typically all receive sites would record decoder sync loss events, although not all may record the same number of events.

By monitoring audio sync losses, troubleshooting system-wide or individual receive site problems is made easier.

**Fault Condition Descriptions**

This section provides a detailed description of each fault condition to aid in troubleshooting.

**FL 5 - AGC Range Fault**

This fault indicates the input signal to the demodulator is less than -75 dBm or greater than -20 dBm (approximately).

**FL 6 - Bit Time Lock Fault**

An FL 6 fault means the demodulator bit time loop has lost lock. The receiver output data is disabled when this fault occurs.

**FL 7 - Carrier Tracking Lock Fault**

This fault means the demodulator carrier tracking loop has lost lock. The receiver output data is disabled when this fault occurs.
**FL 8 - FEC Decoder Sync Fault**

An FL 8 fault indicates the FEC decoder output BER is greater than 10^-2 (approximately).

**FL 9 - Acquisition Range Fault**

This fault means the demodulator has completed a search of all frequencies out to the limits defined by the B3 parameter and was unable to acquire a carrier.

**FL 10 - Carrier Tracking Range Fault**

An FL 10 fault means the demodulator carrier tracking register has reached its maximum (or minimum) setting.

**FL 12 - Bit Time Range Fault**

This fault indicates the demodulator bit time accumulator has reached its maximum (or minimum) setting.

**FL 13 - Nonvolatile Memory Fault**

An FL 13 fault means one of the parameters in the demodulator nonvolatile memory may have become corrupted. If this indication occurs repeatedly, the nonvolatile memory is defective and the unit should be returned for servicing.

**FL 16 - Watchdog Timer Fault**

This fault indication means the demodulator microprocessor fault timer has failed to reset. FL 16 normally indicates a memory fault, meaning the unit may be operating in an unintended manner. When this fault occurs, the system automatically resets.

**FL 17 - Audio PLL Lock Fault**

This fault occurs when the narrow band phase lock loop that operates the audio D/A converter is not locked. It is usually caused when RF sync is not achieved. If this alarm occurs by itself and will not clear by cycling power, the receiver should be returned for servicing.

**FL 18 - Audio Decoder Sync Fault**

An FL 18 fault indicates the receiver audio decoder is not in synchronization with the audio encoder at the uplink. This condition will normally occur if RF sync is not achieved.

**FL 19 - DSP Watchdog Fault**

This fault means the DSP audio decoder is not functioning normally. If this fault persists, the unit should be returned for servicing.
**FL 20 - DSP BIT Failure**

This fault indicates the DSP audio decoder built-in tests did not successfully pass during startup. If this fault persists, the unit should be returned for servicing.

**FL 21, FL 22, FL 23 - External Alarm Monitoring**

All three of these faults are caused from monitoring an external device that asserts a TTL logic low on Sensor Inputs 4, 5, and 6. (These signals are on the relay control port pins 22, 23, and 24.)

**FL 24 - Outdoor Unit Fault**

This fault occurs when the LNB is not drawing power from the receiver. If the receiver is connected to another ABR unit, this will be a normal condition. The front panel ODU Fault light or indicator tracks this fault condition.

**FL 25 - Eb/No Threshold Fault**

An FL 25 fault indicates the measured RF signal level (Eb/No) has dropped below the level set by the ET command.

**FL 27 - Flash Memory Checksum Fault**

This fault means the main control processor memory has been corrupted and is not functioning normally. If this fault persists, the unit should be returned for servicing.

**FL 28 - Software Download Failure**

This fault indicates a software download was not successful. The control processor continues to operate from the currently operating software while this fault is active. Once the download is successful, this fault automatically clears.

**FL 29 - Channel Change Fault**

An FL 29 fault occurs when a channel change has been attempted but RF and audio synchronization on the new RF carrier have not occurred within the first bin. Acquisition reverts to the previous signal and, once locked, normal operation is restored. The channel change may be initiated from any one of three sources:

- Local FS command
- FS command from the uplink
- Remote (external) channel change

For more information, refer to the LC command section in the chapter on Remote Monitor and Control Information. This is an abnormal condition and indicates there may be a configuration error within the receiver, a mismatch with the actual RF carrier parameters, or the RF carrier is not present.
**FL 30 - Network ID Timeout Fault**

This fault condition exists if the channel and network ID information is not received over the control channel every 30 seconds. Typically, this indicates a problem exists at the uplink concerning the audio multiplexer. However, if other receivers in the network are not showing this alarm condition, then the unit may need servicing.

**FL 31 - Acquisition Network ID Fault**

An FL 31 fault is declared when the receiver achieves RF sync but there is an invalid or missing network/channel ID. This fault indicates that one or more of the following conditions is true:

- The receiver FD and/or CC commands are not configured properly.
- The uplink is not transmitting or is transmitting an invalid network/channel ID.
- There is a hardware problem with the audio decoder portion of the ABR202.
- The receiver is locked onto an adjacent audio carrier that is within its frequency search range, but is not the carrier specified in the selected format definition.

**Troubleshooting**

This troubleshooting section is provided to aid in isolating equipment problems and suggesting appropriate actions toward solving problems. If a particular problem cannot be resolved after reviewing the following material, or if a Radyne ComStream equipment failure is suspected, then seek further assistance by contacting your Radyne ComStream distributor or uplink provider. If equipment is purchased directly from Radyne ComStream, contact Radyne ComStream customer service for assistance.

**Before Troubleshooting**

Before troubleshooting the unit, go through the following questions:

- Have there been any power or bad weather problems in the area? Snow-filled dishes need to be manually swept out, even if they have a Velox coating.
- Is the ABR202 mounted on a rack or is it free-standing? Is it located in a closet? If so, is there sufficient air circulation in the closet? Is the ABR202 near a heat-generating source? Does it exceed the Radyne ComStream ambient temperature specifications? The receiver requires sufficient space for proper ventilation.
- Is the receiver connected to an uninterruptible power source (UPS)?
- Was anyone recently working on the equipment or has anyone been near the satellite dish? If so, visually check the equipment to ensure the power has not been turned off, there are no loose cables, or any damaged connectors.
- Is the receiver located at the uplink or is it a downlink in a network? If it is a downlink, are other downlinks experiencing any problems?
Symptoms and Actions

Table 6-1 has been developed to help you diagnose and correct minor problems in the unlikely event that you experience difficulties with your ABR202. A quick reference troubleshooting flow chart is also provided in the appendix on Troubleshooting Flow Charts. If you decide to use the flow chart and find that you need additional information, refer to the information provided in this section.

Table 6-1  Troubleshooting Symptoms and Actions

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power light is not illuminated</td>
<td>1. Ensure the unit is plugged into an active AC outlet and the power cord is firmly plugged into the rear panel receptacle.</td>
</tr>
<tr>
<td></td>
<td>2. Verify the AC power source is supplying 90 to 264 VAC, 47 to 63 Hz.</td>
</tr>
<tr>
<td></td>
<td>3. Ensure the power cord is not at fault by replacing it with a known working cord.</td>
</tr>
<tr>
<td></td>
<td>4. If the problem persists, it indicates a possible internal fuse failure-do not attempt to repair it. Contact Radyne ComStream for technical support.</td>
</tr>
<tr>
<td>Unable to communicate with the receiver</td>
<td>1. If a modem is being used, verify that the correct cable is being used and that the connections are correct. Refer to the appendix on Telephone Modem Operation.</td>
</tr>
<tr>
<td></td>
<td>2. Ensure the correct terminal, cable, and configuration is being used:</td>
</tr>
<tr>
<td></td>
<td>a. Ensure an ASCII terminal or a PC with a terminal emulator program, such as PROCOMM®, is being used.</td>
</tr>
<tr>
<td></td>
<td>b. Ensure the RS-232 cable is connected to the M&amp;C port via the DB-9 to DB-25 adapter cable (CPN 30-0120-093). If the adapter cable is too short, extend it with a straight-through cable.**</td>
</tr>
<tr>
<td></td>
<td>c. Verify the connection between pins 2 and 3 at both ends of the cable. Ensure pin 4, Data Terminal Ready (DTR), is an active input (high) of the M&amp;C port.</td>
</tr>
<tr>
<td></td>
<td>d. Check to see if the terminal is configured properly: full-duplex ASCII communications at 2400 baud, 7 data bits, odd parity, and 1 stop bit (default).</td>
</tr>
<tr>
<td></td>
<td>3. Once the terminal has been connected and configured, press the Enter key to see if the login message displays.</td>
</tr>
<tr>
<td></td>
<td>a. Does not display, reset the receiver M&amp;C port and the terminal to factory defaults (2400, 7, odd, 1 at packet address 31) by shorting together pins 8 and 12 on the AUXILIARY port on the rear of the receiver while cycling power off and back on. Remove the short and press the Enter key again. If the login message still does not display, contact Radyne ComStream Customer Service.</td>
</tr>
<tr>
<td></td>
<td>b. Displays, enter commands to see if the responses are displayed. If the commands are not echoed to the display, ensure the command echo is enabled by entering EE 1. If they do not display after enabling the echo feature, contact Radyne ComStream for technical support.</td>
</tr>
</tbody>
</table>
Power light is illuminated red

Using the M&C terminal, enter ST ? to query the source of the fault. If fault 24 is present, this indicates the LNB downconverter (located at the antenna) is not drawing power from the receiver. (Refer to the ST and FL commands.)

The power light being illuminated red is normal for receivers that are not directly connected to an LNB downconverter. The red light can be turned off using the OM command.

1. Verify the IFL cable is connected to the LNB downconverter and the RF IN port at the receiver.
2. Verify cable connectivity between the two cable ends. Use a multimeter to ohm-out after disconnecting the cable. Examine the connectors for improper assembly.
3. Ensure the voltage output of the ABR is approximately 18 VDC ±7%.
   - If not, the LNB or IFL cable may have shorted. Replace the defective LNB or repair the cable short. Reset the LNB circuit breaker by cycling AC power. If problem persists, contact Radyne ComStream for technical support.
   - If it is, check to see if the maximum IFL cable length has been exceeded (refer to the appendix on Interfacility Link (IFL) Cable Characteristics and Preparation).
   - If the cable length has been exceeded, contact Radyne ComStream for L-band amplifier recommendations.
   - If the cable length has not been exceeded, replace the LNB downconverter. If the problem persists, contact Radyne ComStream for technical support.

Sync light is not illuminated

1. If there is no outdoor unit fault (FL24), ensure the configuration parameters are correct for the installed application using the CC, FD, FS, and DI commands.
2. If the configuration parameters have been confirmed:
   a. Connect the spectrum analyzer to the LNB output via a DC coupled splitter.
   b. Ensure a proper L-band signal is present.
   c. If required, repeak the antenna.

Enable light is not illuminated

If the Sync light is illuminated, check with the uplink station to ensure the audio encoder unit is functioning properly. If it is, the unit may need servicing. If not, the problem is at the uplink station.

If the Sync light is off, follow the actions for that symptom.

Sync light is not illuminated or is blinking

This indicates the receive signal strength is below the value set by the Q0 or Q1 commands.

If the Sync light is not illuminated, the signal is too weak. Check the signal strength by entering each of the following commands: Q0 ?, Q1 ?, EB ?.

If the value for EB is less than the default value for Q1, repeak the antenna for maximum signal strength.
<table>
<thead>
<tr>
<th>Symptom</th>
<th>Action</th>
</tr>
</thead>
</table>
| Power light is blinking or illuminated red | - If the light is illuminated,  
a. Connect a terminal to the M&C port on the receiver.  
b. Enter FL ? to determine what type of fault is occurring.  
c. Follow the action descriptions associated with each fault type.  
  - Faults 6, 7, 8, 9, and 10 are common faults and may indicate the following:  
    - CC or FD are not configured correctly for carrier acquisition  
    - The carrier is not present  
  - If the above faults are present, verify carrier status and configuration before contacting Radyne ComStream for technical support. |
| No audio, but the Enable and Sync lights are illuminated | 1. Ensure the audio is not being muted by the M0, M1, and MU commands.  
2. Check the audio status (AS) to ensure audio operation is permitted. If it is not, check with the uplink operator for audio authorization.  
3. Verify connector integrity and ensure the proper connections are made to the audio output (DB-9 male) connector.  
4. Use the built-in audio tests (AT command) to generate audio tones. Monitor the audio output at the connector. If no tones are present, the unit may need servicing. If audio is present, contact Radyne ComStream for technical support. |
| Audio is highly distorted or garbled | - If the Sync light is not illuminated or is blinking, then a low signal strength may be the problem. Follow the procedure for when the Sync light is illuminated.  
- If the Sync light is illuminated, check the external connections to the audio port to ensure no shorts or intermittent connections are present. |
| Audio has unusually high background noise | When operating in joint stereo mode, a high background (common mode) noise indicates there is a phase reversal at the encoder's audio inputs.  
1. Recheck the encoder wiring to ensure the input leads, (+) and (-), for both channels are properly connected.  
2. Recheck the wiring connections at the output of the receiver to ensure the correct phase for the audio outputs has been connected. |
| Audio is at a low volume | Ensure the connections at the uplink and downlink are correct for both signal polarities (+ and -). When operating with a single connection (e.g., + only), the output level is down 6 dB when compared to balanced operation. Using the M&C terminal, check the audio volume command for the proper setting for the particular installation. |
No data, but the Enable and Sync lights are illuminated

1. Check the unit authorization setting using the FD and FS commands for the current format and ensure data operation is permitted. If the current FD value, as selected by the FS parameter, does not have a 2, 3, 6, or 7 as the last digit, then data is not enabled. If it is not enabled, check with the uplink operator for proper authorization.

2. Verify the interface cable and connector integrity by ensuring the proper connections are made to the data port output connector (DB-25 female) and that the interconnecting cable is properly wired (straight-through). The Data port pinouts are described in the appendix on Interface Pinouts.

3. Ensure the external data terminal equipment (DTE) and data port configuration P1 parameter (i.e., baud rate, stop characters, parity) match by using the P1 command.

4. Test the user data port by entering the command X1 1. A test pattern should be output to the DTE.
   - If data output is observed, turn off the test pattern by entering X1 0 and then contact the uplink operator to verify data transmission.
   - If data output is not observed, try connecting another type of DTE (i.e., video terminal); if data is still not available, contact Radyne ComStream for technical support.

No relay closure operation, but the RF and Audio Sync lights are illuminated

1. Check the unit authorization setting using the FD command for the current format and ensure relay closure operation is permitted. If the FD value does not have a 4, 5, 6, or 7 as the last digit, then the relays are not enabled. If they are not enabled, check with the uplink operator.

2. Enter CO ?:
   - If a 1 or 0 appears, then the cue signal from the uplink cannot be processed properly. Enter CO XXXXXXXX to allow the uplink to control the relays.
   - If CO is XXXXXXXX, ensure the proper connections are made to the Relay/Control port connector (DB-25 male) and that the interconnecting cable is properly wired.

3. Use the built-in relay test (CO command) to individually activate and deactivate the relay closures. Monitoring contact closure with a multimeter at the connector is preferred; this eliminates any misconnections. If proper operation is still not observed, contact Radyne ComStream.

* The modem connection to the M&C port requires a crossover connection.
** If a DB-9 to DB-9 cable is being used, the pin assignment is straight through.
*** If EB > Q1, the Sync light is illuminated
   If Q0 < EB < Q1, the Sync light blinks
   If EB < Q0, the Sync light is not illuminated
   The default values are 4.0 dB for Q0 and 7.0 dB for Q1.
**** If the output feeds several pieces of equipment, disconnect the external equipment and monitor the audio at the connector.
   If the problem no longer exists, then a wiring problem to the external equipment exists and you should operate the external equipment via a distribution amplifier.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Action</th>
</tr>
</thead>
</table>
| No data, but the Enable and Sync lights are illuminated | 1. Check the unit authorization setting using the FD and FS commands for the current format and ensure data operation is permitted. If the current FD value, as selected by the FS parameter, does not have a 2, 3, 6, or 7 as the last digit, then data is not enabled. If it is not enabled, check with the uplink operator for proper authorization.  
   2. Verify the interface cable and connector integrity by ensuring the proper connections are made to the data port output connector (DB-25 female) and that the interconnecting cable is properly wired (straight-through). The Data port pinouts are described in the appendix on Interface Pinouts.  
   3. Ensure the external data terminal equipment (DTE) and data port configuration P1 parameter (i.e., baud rate, stop characters, parity) match by using the P1 command.  
   4. Test the user data port by entering the command X1 1. A test pattern should be output to the DTE.  
     - If data output is observed, turn off the test pattern by entering X1 0 and then contact the uplink operator to verify data transmission.  
     - If data output is not observed, try connecting another type of DTE (i.e., video terminal); if data is still not available, contact Radyne ComStream for technical support. |
| No relay closure operation, but the RF and Audio Sync lights are illuminated | 1. Check the unit authorization setting using the FD command for the current format and ensure relay closure operation is permitted. If the FD value does not have a 4, 5, 6, or 7 as the last digit, then the relays are not enabled. If they are not enabled, check with the uplink operator.  
   2. Enter CO ?:  
     - If a 1 or 0 appears, then the cue signal from the uplink cannot be processed properly. Enter CO XXXXXXXX to allow the uplink to control the relays.  
     - If CO is XXXXXXXX, ensure the proper connections are made to the Relay/Control port connector (DB-25 male) and that the interconnecting cable is properly wired.  
   3. Use the built-in relay test (CO command) to individually activate and deactivate the relay closures. Monitoring contact closure with a multimeter at the connector is preferred; this eliminates any misconnections. If proper operation is still not observed, contact Radyne ComStream. |
## Technical Specifications and Port Information

### LNB Downconverter (Outdoor Unit - ODU)

- **Input frequency range:**
  - 11.7 to 12.2 GHz
  - 12.25 to 12.75 GHz
  - 10.95 to 11.7 GHz
  - 3.7 to 4.2 GHz

- **Output frequency range:**
  - 950 to 1450 MHz
  - 950 to 1700 MHz

- **Conversion gain:**
  - 55 to 70 dB

- **Local oscillator:**
  - DRO (BPSK) or PLL (QPSK)

### L-band Demodulator (Indoor Unit - IDU)

- **Input frequency range:**
  - 950 to 1700 MHz, F connector, 75 ohm

- **Output power (to LNB):**
  - +18 VDC ±7%, 500 mA maximum current

- **Input signal level:**
  - -75 to -20 dBm

- **Frequency step size:**
  - 1 kHz steps

- **Demodulation type:**
  - BPSK or QPSK

- **FEC decoding:**
  - Sequential rate 1/2
  - Optional: Viterbi rate 1/2, 2/3, or 3/4; or concatenated Viterbi and Reed Solomon rate 187/204

- **BER performance:**
  - 128 kbps (BPSK) 1x10-5 at 4.0 dB Eb/No, Sequential rate ½
  - 128 kbps (QPSK) 1x10-5 at 4.5 dB Eb/No, Sequential rate ½

- **Audio threshold:**
  - 3.8 dB Eb/No (BPSK)
  - 4.3 dB Eb/No (QPSK)

- **Symbol rates:**
  - 64 - 768 ksps variable in 1 sps increments

- **AGC monitor:**
  - Analog voltage available on rear panel auxiliary connector

- **AGC monitor range:**
  - 0 to 10 V
### Audio Performance

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency response:</td>
<td>20 Hz to 20.0 kHz</td>
</tr>
<tr>
<td>Audio output channels:</td>
<td>One or two</td>
</tr>
<tr>
<td>Operating modes:</td>
<td>Mono, dual mono (stereo), joint stereo</td>
</tr>
<tr>
<td>Compression technique:</td>
<td>ISO/MPEG Layer II/IIA</td>
</tr>
<tr>
<td>Compression factor:</td>
<td>12:1, 8:1, 6:1</td>
</tr>
<tr>
<td>ISO/MPEG Layer II/IIA data rates:</td>
<td>64, 96, 112, 128, 192, 256, 384 kbps</td>
</tr>
<tr>
<td>ISO/MPEG Layer II/IIA modes:</td>
<td>Mono, dual mono, joint stereo</td>
</tr>
<tr>
<td>Channel change time:</td>
<td>&lt; 450 msec*</td>
</tr>
<tr>
<td>Total harmonic distortion:**</td>
<td>&lt; 0.2% at 1 kHz³ (@ +8 dBu signal level)</td>
</tr>
<tr>
<td>Dynamic range:</td>
<td>&gt; 90 dB</td>
</tr>
<tr>
<td>Signal to noise:**</td>
<td>&gt; 85 dB (measured from +18 dBu²)</td>
</tr>
<tr>
<td>Idle channel noise:</td>
<td>&lt; -64 dBu (unweighted)</td>
</tr>
<tr>
<td>Channel mute:</td>
<td>&lt; -80 dBu (unweighted)</td>
</tr>
<tr>
<td>Crosstalk (two channel):</td>
<td>&gt; 80 dB (all frequencies, measured from +18 dBu²)</td>
</tr>
<tr>
<td>Analog sampling rate:</td>
<td>48 kHz</td>
</tr>
<tr>
<td>Stereo phase deviation:</td>
<td>&lt; 1.0° for 20 Hz to 10 kHz; &lt; 3.0° for 10 to 20 kHz</td>
</tr>
<tr>
<td>Audio Outputs:</td>
<td>Direct coupled, L and R differential pairs; output impedance 510 ohms</td>
</tr>
<tr>
<td>Audio Levels:</td>
<td>0 dB throughput gain (encoder input to ABR202 output) at nominal volume setting and 100 kohm load</td>
</tr>
<tr>
<td>Maximum Audio Output:</td>
<td>+18 dBu</td>
</tr>
</tbody>
</table>

* For signal strength > 9 dB Eb/No (QPSK), > 7 dB Eb/No (BPSK).
** 0 dBu is defined to be 1 mW across a 600 ohm load (0.776 VRms).
*** Operating 256 kbps, dual mono, Eb/No > 10 dB (output terminated into 100 kohm).
The available audio rates and bandwidths for the ABR202 are shown in Table 7-1.

Table 7-1  Available Audio Rates and Bandwidths

<table>
<thead>
<tr>
<th>Audio Rate (kbps)</th>
<th>Mode</th>
<th>Bandwidth (kHz)</th>
<th>Audio Quality</th>
<th>Recommended User Data Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>Mono</td>
<td>8.3</td>
<td>AM</td>
<td>2400</td>
</tr>
<tr>
<td>96</td>
<td>Mono</td>
<td>20</td>
<td>CD</td>
<td>4800</td>
</tr>
<tr>
<td>112</td>
<td>Mono</td>
<td>20</td>
<td>CD</td>
<td>4800</td>
</tr>
<tr>
<td>112</td>
<td>dual mono</td>
<td>10</td>
<td>AM</td>
<td>4800</td>
</tr>
<tr>
<td>112</td>
<td>joint stereo</td>
<td>20</td>
<td>CD</td>
<td>4800</td>
</tr>
<tr>
<td>128</td>
<td>Mono</td>
<td>20</td>
<td>CD</td>
<td>4800</td>
</tr>
<tr>
<td>128</td>
<td>dual mono</td>
<td>10</td>
<td>AM</td>
<td>4800</td>
</tr>
<tr>
<td>128</td>
<td>joint stereo</td>
<td>20</td>
<td>CD</td>
<td>4800</td>
</tr>
<tr>
<td>192</td>
<td>Mono</td>
<td>20</td>
<td>CD</td>
<td>9600</td>
</tr>
<tr>
<td>192</td>
<td>joint stereo</td>
<td>20</td>
<td>CD</td>
<td>9600</td>
</tr>
<tr>
<td>192</td>
<td>dual mono</td>
<td>20</td>
<td>CD</td>
<td>9600</td>
</tr>
<tr>
<td>256</td>
<td>Mono</td>
<td>20</td>
<td>CD</td>
<td>9600</td>
</tr>
<tr>
<td>256</td>
<td>dual mono</td>
<td>20</td>
<td>CD</td>
<td>9600</td>
</tr>
<tr>
<td>256</td>
<td>joint stereo</td>
<td>20</td>
<td>CD</td>
<td>9600</td>
</tr>
<tr>
<td>384</td>
<td>Mono</td>
<td>20</td>
<td>CD</td>
<td>9600</td>
</tr>
<tr>
<td>384</td>
<td>dual mono</td>
<td>20</td>
<td>CD</td>
<td>9600</td>
</tr>
<tr>
<td>384</td>
<td>joint stereo</td>
<td>20</td>
<td>CD</td>
<td>9600</td>
</tr>
</tbody>
</table>

Note: The maximum user data rate is 9600 baud for all audio rates, however, you should select lower user data rates when using audio rates below 128 K to prevent any degradation of the audio quality.
**Mechanical (IDU)**

**Size:** 3.25" H x 16.25" W x 10" D  
(2 RU 19" rack-mount, ears included)

**Audio output channels:** < 13 lbs

**Shipping weight:** 24 lbs

**Power**

**Input voltage (AC):** 90 to 264 VAC

**Frequency:** 47 to 63 Hz

**Consumption:** < 40 W typical

**Environmental**

**Temperature:**
- 0 to 50°C (IDU, operating)
- -20 to 75°C (IDU, nonoperating)
- -40 to +50°C (ODU, operating)
- -50 to +60°C (ODU, nonoperating)

**Humidity:**
- 0 to 95% noncondensing (IDU, operating)
- 0% to 100% condensing (ODU, operating)

**Regulatory Compliance**

**EMC**

- **Emission:**
  - EN50081-1
  - EN55022 Class B
  - RegTP certified

- **Immunity:**
  - EN50082-1
  - EN61000-4-2 ESD
  - EN61000-4-4 EFT, Level 3
  - EN61000-4-5 Surge, Level 3
  - EN61000-4-6 Conducted Immunity
  - EN61000-4-8 Magnetic Field
  - EN61000-4-11 Voltage Dip and Interruption

**Safety/Emissions:**

UL1950; CUL950; TUV EN60950
**Control Channel Interface Capabilities**

Software network control: PC AT, Windows-based (optional)

Addressing: Unit or logical group

Receiver control: Configuration, audio/data port operation, channel selection, etc.

Operating speed: 4800 default, 9600 capable

**Monitor and Control Capabilities**

Monitor: Receive signal level (Eb/No) channel error rate, AGC level, bit error rate, equipment alarms and faults, performance monitoring

Control: Receive channel configuration, relay mapping, alarm reporting, etc.

Status (Front Panel): Power, RF Sync, Audio Enable, Fault summary

**Rear Panel Ports**

**Audio Out Port**

Connector: DB-9, male

Function: Left and right channel analog audio output

For more information about audio performance, refer to the "Audio Performance" section in this chapter.

**Aux Port**

Connector: DB-15, female

Functions:
- AGC monitor voltage (1 pin)
- Receiver fault alarm relay (Form A)
- Synchronous composite data stream input/output with clock, RS-442 levels
- M&C port reset
- Input ISO/MPEG Digital Audio

Note: Data is only available on the output if it is non-Musicam™ encoded composite data.
AES/EBU Port
Connector: DB-15, female
Functions: AES/EBU digital output (48 kHz sampling rate)

Relay Status Port
Relay contact closures: Eight, individually controlled from DAC codec/mux at uplink
Relay type: Form A; 2 wires per contact; maximum rating is 110 V AC at 1 amp.
Connector: DB-25, male
Operation: < 150 msec latency w.r.t. audio, with error protection
Status inputs: 7 TTL with reference grounds, active low, internally pulled up 4.7 kohm resistors.
Status functions: 3 for local RF channel selection, 3 auxiliary alarm inputs, 1 unused (reserved)
Interface biasing: +15 V @ 50 mA max available for powering opto-couplers in external equipment

User Data Port
Interface type: Asynchronous RS-232
Data rates: 300, 1200, 2400, 4800, and 9600 baud
Connector: DB-9, female

Printer Data Port
Interface type: Asynchronous RS-232 or RS-422
Data rates: 300, 1200, 2400, 4800, and 9600 baud
Connector: DB-25, female
## M&C Port

**Interface type:** Asynchronous RS-232 and addressable RS-485 multidrop using Radyne ComStream's packet protocol

**Connector:** DB-9, female, with DTR control

**Default parameters:** 2400, 7 data bits, odd parity, 1 stop bit, RS-232 (programmable)

**Functions:** Unit configuration, diagnostics, and status; connects to ASCII terminal or telco modem.
## Interface Pinouts

### Printer Data Port

#### Table A-1  
DB-25 Female, Connector

<table>
<thead>
<tr>
<th>Pin #</th>
<th>I/O</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
<td>-</td>
<td>Not Used (Reserved)</td>
</tr>
<tr>
<td>2</td>
<td>I</td>
<td>TD</td>
<td>Transmit Data (Reserved)</td>
</tr>
<tr>
<td>3</td>
<td>O</td>
<td>RD</td>
<td>Receive Data</td>
</tr>
<tr>
<td>4</td>
<td>I</td>
<td>DTR</td>
<td>Transmit Data Terminal Ready (Reserved)</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>-</td>
<td>Not Used (Reserved)</td>
</tr>
<tr>
<td>6</td>
<td>O</td>
<td>DSR</td>
<td>Data Set Ready</td>
</tr>
<tr>
<td>7&lt;sup&gt;1&lt;/sup&gt;</td>
<td>O</td>
<td>AUXIND-</td>
<td>Aux Indicator RS-422 (-) (Reserved)</td>
</tr>
<tr>
<td>8&lt;sup&gt;1&lt;/sup&gt;</td>
<td>I</td>
<td>AUXCTL-</td>
<td>Aux Control RS-422 (-)</td>
</tr>
<tr>
<td>9&lt;sup&gt;1&lt;/sup&gt;</td>
<td>O</td>
<td>AUXRT-</td>
<td>Aux RT Clock RS-422 (-)</td>
</tr>
<tr>
<td>10&lt;sup&gt;1&lt;/sup&gt;</td>
<td>I</td>
<td>AUXTT-</td>
<td>Aux TT Clock RS-422 (-)</td>
</tr>
<tr>
<td>11&lt;sup&gt;1&lt;/sup&gt;</td>
<td>O</td>
<td>AUXRD-</td>
<td>Aux Rcv Data RS-422 (-) (Reserved)</td>
</tr>
<tr>
<td>12&lt;sup&gt;1&lt;/sup&gt;</td>
<td>I</td>
<td>AUXTD-</td>
<td>Aux Tsmt Data RS-422 (-) (Reserved)</td>
</tr>
<tr>
<td>13</td>
<td>O</td>
<td>SG</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>14</td>
<td>-</td>
<td>-</td>
<td>Not Used (Reserved)</td>
</tr>
<tr>
<td>15</td>
<td>-</td>
<td>-</td>
<td>Not Used (Reserved)</td>
</tr>
<tr>
<td>16</td>
<td>-</td>
<td>-</td>
<td>Not Used (Reserved)</td>
</tr>
<tr>
<td>17</td>
<td>-</td>
<td>-</td>
<td>Not Used (Reserved)</td>
</tr>
<tr>
<td>18</td>
<td>-</td>
<td>-</td>
<td>Not Used (Reserved)</td>
</tr>
<tr>
<td>19</td>
<td>-</td>
<td>-</td>
<td>Not Used (Reserved)</td>
</tr>
<tr>
<td>20&lt;sup&gt;1&lt;/sup&gt;</td>
<td>O</td>
<td>AUXIND+</td>
<td>Aux Indicator RS-422 (+) (Reserved)</td>
</tr>
<tr>
<td>21&lt;sup&gt;1&lt;/sup&gt;</td>
<td>I</td>
<td>AUXCTL+</td>
<td>Aux Control RS-422 (+)</td>
</tr>
<tr>
<td>22&lt;sup&gt;1&lt;/sup&gt;</td>
<td>O</td>
<td>AUXRT+</td>
<td>Aux RT Clock RS-422 (+) (Reserved)</td>
</tr>
<tr>
<td>23&lt;sup&gt;1&lt;/sup&gt;</td>
<td>I</td>
<td>AUXTT+</td>
<td>Aux TT Clock RS-422 (+)</td>
</tr>
<tr>
<td>24&lt;sup&gt;1&lt;/sup&gt;</td>
<td>O</td>
<td>AUXRD+</td>
<td>Aux Rcv Data RS-422 (+) (Reserved)</td>
</tr>
<tr>
<td>25&lt;sup&gt;1&lt;/sup&gt;</td>
<td>I</td>
<td>AUXTD+</td>
<td>Aux Tsmt Data RS-422 (+) (Reserved)</td>
</tr>
</tbody>
</table>

<sup>1</sup> Special configuration required.
## Relay Control Port

### Table A-2  DB-25 Male Connector

<table>
<thead>
<tr>
<th>Pin #</th>
<th>I/O</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>O</td>
<td>RC1A</td>
<td>Relay Closure Contact 1A</td>
</tr>
<tr>
<td>14</td>
<td>O</td>
<td>RC1B</td>
<td>Relay Closure Contact 1B</td>
</tr>
<tr>
<td>2</td>
<td>O</td>
<td>RC2A</td>
<td>Relay Closure Contact 2A</td>
</tr>
<tr>
<td>15</td>
<td>O</td>
<td>RC2B</td>
<td>Relay Closure Contact 2B</td>
</tr>
<tr>
<td>3</td>
<td>O</td>
<td>RC3A</td>
<td>Relay Closure Contact 3A</td>
</tr>
<tr>
<td>16</td>
<td>O</td>
<td>RC3B</td>
<td>Relay Closure Contact 3B</td>
</tr>
<tr>
<td>4</td>
<td>O</td>
<td>RC4A</td>
<td>Relay Closure Contact 4A</td>
</tr>
<tr>
<td>17</td>
<td>O</td>
<td>RC4B</td>
<td>Relay Closure Contact 4B</td>
</tr>
<tr>
<td>5</td>
<td>O</td>
<td>RC5A</td>
<td>Relay Closure Contact 5A</td>
</tr>
<tr>
<td>18</td>
<td>O</td>
<td>RC5B</td>
<td>Relay Closure Contact 5B</td>
</tr>
<tr>
<td>6</td>
<td>O</td>
<td>RC6A</td>
<td>Relay Closure Contact 6A</td>
</tr>
<tr>
<td>19</td>
<td>O</td>
<td>RC6B</td>
<td>Relay Closure Contact 6B</td>
</tr>
<tr>
<td>7</td>
<td>O</td>
<td>RC7A</td>
<td>Relay Closure Contact 7A</td>
</tr>
<tr>
<td>20</td>
<td>O</td>
<td>RC7B</td>
<td>Relay Closure Contact 7B</td>
</tr>
<tr>
<td>8</td>
<td>O</td>
<td>RC8A</td>
<td>Relay Closure Contact 8A</td>
</tr>
<tr>
<td>21</td>
<td>O</td>
<td>RC8B</td>
<td>Relay Closure Contact 8B</td>
</tr>
<tr>
<td>9</td>
<td>I</td>
<td>SI1</td>
<td>Sensor Input 1, TTL</td>
</tr>
<tr>
<td>10</td>
<td>I</td>
<td>SI2</td>
<td>Sensor Input 2, TTL</td>
</tr>
<tr>
<td>11</td>
<td>I</td>
<td>SI3</td>
<td>Sensor Input 3, TTL</td>
</tr>
<tr>
<td>22</td>
<td>I</td>
<td>SI4</td>
<td>Sensor Input 4, TTL</td>
</tr>
<tr>
<td>23</td>
<td>I</td>
<td>SI5</td>
<td>Sensor Input 5, TTL</td>
</tr>
<tr>
<td>24</td>
<td>I</td>
<td>SI6</td>
<td>Sensor Input 6, TTL</td>
</tr>
<tr>
<td>12</td>
<td>I</td>
<td>SI7</td>
<td>Sensor Input 7, TTL</td>
</tr>
<tr>
<td>25</td>
<td>O</td>
<td>SG</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>13</td>
<td>O</td>
<td>+15V</td>
<td>+15 V through 220 ohm (50 mA max) resistor</td>
</tr>
</tbody>
</table>
### M&C Port

#### Table A-3  DB-9 Female, RS-232/RS-485 Connector

<table>
<thead>
<tr>
<th>Pin #</th>
<th>I/O</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>O</td>
<td>DSR</td>
<td>Data Set Ready</td>
</tr>
<tr>
<td>2</td>
<td>O</td>
<td>RD</td>
<td>Receive Data, RS-232</td>
</tr>
<tr>
<td>3</td>
<td>I</td>
<td>TD</td>
<td>Transmit Data, RS-232</td>
</tr>
<tr>
<td>4</td>
<td>I</td>
<td>DTR</td>
<td>Data Terminal Ready</td>
</tr>
<tr>
<td>5</td>
<td>O</td>
<td>SG</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>6</td>
<td>I</td>
<td>TD+</td>
<td>Transmit Data, RS-485 (+)</td>
</tr>
<tr>
<td>7</td>
<td>O</td>
<td>RD+</td>
<td>Receive Data, RS-485 (+)</td>
</tr>
<tr>
<td>8</td>
<td>I</td>
<td>TD-</td>
<td>Transmit Data, RS-485 (-)</td>
</tr>
<tr>
<td>9</td>
<td>O</td>
<td>RD-</td>
<td>Receive Data, RS-485 (-)</td>
</tr>
</tbody>
</table>
The M&C Port Adapter Cable connects the ABR202 with an RS-232 port. This cable is VT-100 compatible and available through Radyne ComStream (CPN 30-0120-093).

Table A-4  M&C Port Adapter Cable

<table>
<thead>
<tr>
<th>Male DB-9</th>
<th>Female DB-25</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>9</td>
<td>22</td>
</tr>
</tbody>
</table>
### Analog Output Port

Table A-5  
**DB-9 Male Connector**

<table>
<thead>
<tr>
<th>Pin #</th>
<th>I/O</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>O</td>
<td>LO+</td>
<td>Left Audio Output (+)</td>
</tr>
<tr>
<td>2</td>
<td>O</td>
<td>LO-</td>
<td>Left Audio Output (-)</td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td>-</td>
<td>Not Used</td>
</tr>
<tr>
<td>4</td>
<td>O</td>
<td>RO+</td>
<td>Right Audio Output (+)</td>
</tr>
<tr>
<td>5</td>
<td>O</td>
<td>RO-</td>
<td>Right Audio Output (-)</td>
</tr>
<tr>
<td>6</td>
<td>O</td>
<td>AGND</td>
<td>Analog Ground</td>
</tr>
<tr>
<td>7</td>
<td>-</td>
<td>-</td>
<td>Not Used</td>
</tr>
<tr>
<td>8</td>
<td>-</td>
<td>-</td>
<td>Not Used</td>
</tr>
<tr>
<td>9</td>
<td>O</td>
<td>AGND</td>
<td>Analog Ground</td>
</tr>
</tbody>
</table>
## User Data Port

Table A-6   DB-9 Female Connector

<table>
<thead>
<tr>
<th>Pin #</th>
<th>I/O</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>O</td>
<td>DSR</td>
<td>Data Set Ready Indicator</td>
</tr>
<tr>
<td>2</td>
<td>O</td>
<td>RD</td>
<td>Receive Data</td>
</tr>
<tr>
<td>3</td>
<td>I</td>
<td>DTR</td>
<td>Data Terminal Ready Indicator</td>
</tr>
<tr>
<td>4</td>
<td>I</td>
<td>TD</td>
<td>Transmit Data</td>
</tr>
<tr>
<td>5</td>
<td>O</td>
<td>SG</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>6-9</td>
<td>-</td>
<td>-</td>
<td>Not Connected</td>
</tr>
</tbody>
</table>
### Table A-7  DB-15 Female Connector

<table>
<thead>
<tr>
<th>Pin #</th>
<th>I/O</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>O</td>
<td>StatusNC</td>
<td>Status Closure Contact Closed on Fault</td>
</tr>
<tr>
<td>2</td>
<td>O</td>
<td>StatusNO</td>
<td>Status Closure Contact Open on Fault</td>
</tr>
<tr>
<td>3</td>
<td>I</td>
<td>BBRD-</td>
<td>Baseband Rec. Data RS-422 (-) [A]</td>
</tr>
<tr>
<td>4</td>
<td>O</td>
<td>RD-</td>
<td>Receive Data RS-422 (-) [A]</td>
</tr>
<tr>
<td>5</td>
<td>O</td>
<td>AGC</td>
<td>AGC Output Voltage 0-10 VDC</td>
</tr>
<tr>
<td>6</td>
<td>O</td>
<td>RT-</td>
<td>Receive Timing RS-422 (-) [A]</td>
</tr>
<tr>
<td>7</td>
<td>I</td>
<td>BBRT-</td>
<td>Baseband Rec. Timing RS-422 (-) [A]</td>
</tr>
<tr>
<td>8</td>
<td>O</td>
<td>SG</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>9</td>
<td>O</td>
<td>StatusCOM</td>
<td>Status Closure Common</td>
</tr>
<tr>
<td>10</td>
<td>I</td>
<td>BBRD+</td>
<td>Baseband Rec. Data RS-422 (+) [B]</td>
</tr>
<tr>
<td>11</td>
<td>O</td>
<td>RD+</td>
<td>Receive Data RS-422 (+) [B]</td>
</tr>
<tr>
<td>12</td>
<td>I</td>
<td>M&amp;C Reset</td>
<td>Monitor and Control Port Reset Input</td>
</tr>
<tr>
<td>13</td>
<td>O</td>
<td>RT+</td>
<td>Receive Timing RS-422 (+) [B]</td>
</tr>
<tr>
<td>14</td>
<td>I</td>
<td>BBRT+</td>
<td>Baseband Rec. Timing RS-422 (+) [B]</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td>Not Used</td>
</tr>
</tbody>
</table>

[A] Denotes inverted signal for differential input/output  
[B] Denotes true signal for differential input/output  

Note: The RD+, RD-, RT+, and RT- abbreviations/acronyms have been changed to match the pinout definitions of other Radyne ComStream products.
### AES/EBU Port

#### Table A-8 DB-15 Female Connector

<table>
<thead>
<tr>
<th>Pin #</th>
<th>I/O</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>O</td>
<td>SG</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>8</td>
<td>O</td>
<td>DIGOUT-</td>
<td>AES/EBU Digital Audio Out (-)</td>
</tr>
<tr>
<td>15</td>
<td>O</td>
<td>DIGOUT+</td>
<td>AES/EBU Digital Audio Out (+)</td>
</tr>
<tr>
<td>2 - 7</td>
<td>-</td>
<td>-</td>
<td>Not Used</td>
</tr>
<tr>
<td>9 - 14</td>
<td>-</td>
<td>-</td>
<td>Not Used</td>
</tr>
</tbody>
</table>
Overview
The ABR202 can be controlled and operated from a remote location by connecting the receiver to the public telephone network using the Radyne ComStream-approved, Hayes-compatible modem (CPN 30-0120-194). This appendix provides the necessary details for configuring the telco modem and connecting it to the ABR202.

Modem Configuration
To ensure proper operation of the Radyne ComStream-approved, Hayes-compatible modem (CPN 30-0120-194), the modem must be initialized, as shown in Table B-1, when it is connected to the ABR202.

Table B-1 Hayes-Compatible Modem Configuration

<table>
<thead>
<tr>
<th>Modem Command</th>
<th>Description of Modem Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT&amp;D0</td>
<td>Modem ignores DTR</td>
</tr>
<tr>
<td>AT&amp;S0=1</td>
<td>Modem answers on one ring</td>
</tr>
<tr>
<td>AT&amp;C1</td>
<td>Carrier detect (CD) active when remote carrier detected</td>
</tr>
<tr>
<td>AT&amp;Q1</td>
<td>Modem does not send result codes</td>
</tr>
<tr>
<td>AT&amp;Y0</td>
<td>Select profile 0 as power-up configuration</td>
</tr>
<tr>
<td>ATE0</td>
<td>Echo off</td>
</tr>
<tr>
<td>AT&amp;W0</td>
<td>Write configuration to profile 0</td>
</tr>
<tr>
<td>AT&amp;R1</td>
<td>Modem ignores RTS</td>
</tr>
</tbody>
</table>
Modem Connection

A Hayes-compatible modem (CPN 30-0120-194) connects to the ABR202 M&C port via a special adapter cable. Table B-2 details the interconnecting cable that should be used. This cable is available through Radyne ComStream (CPN 05-0505-001).

Table B-2  Modem Adapter Cable

<table>
<thead>
<tr>
<th>DB-9 (Male)</th>
<th>ABR Function</th>
<th>DB-25 (Male)</th>
<th>Modem Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Out-Receive Data</td>
<td>2</td>
<td>In-Transmit Data</td>
</tr>
<tr>
<td>3</td>
<td>In-Transmit Data</td>
<td>3</td>
<td>Out-Receive Data</td>
</tr>
<tr>
<td>5</td>
<td>Signal Ground</td>
<td>7</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>4</td>
<td>In-Data Terminal Ready</td>
<td>8</td>
<td>Out-Carrier Detect</td>
</tr>
<tr>
<td>6</td>
<td>Out-Data Set Ready</td>
<td>20</td>
<td>In-Data Terminal Ready</td>
</tr>
</tbody>
</table>
Interfacility Link Cable Characteristics and Preparation

Cable Characteristics

General Characteristics

All cables should be uniform in quality and free from any burrs, die marks, chatter marks, foreign material, or other defects that may affect life, serviceability, or appearance.

The cable must be capable of being pulled in one-inch diameter conduit with pull boxes at 90° bends and every 200 feet, without distortion or change in electrical performance or structural integrity.

The cable should have a design life of 10 years after installation in an outdoor environment and be subject to the complete range of industrial pollutants, temperature extremes, precipitation, humidity, solar radiation, and salt water corrosion typically encountered at the installation site.

The minimum bend radius should be five times the cable's outside diameter. The electrical specifications must be met at the minimum bend radius.

Outer Cable Jacket

The jacket should cover the cable tightly and evenly in a manner consistent with the physical, mechanical, environmental, and dimensional requirements. The outer jacket material should be weatherproof and suitable for direct burial. A flooding compound must be applied to the outer braid under the jacket of the coaxial cable to block moisture and resist corrosion.

Polyisobutylene is the recommended flooding compound. Polyvinyl-chloride, Thermoplastic rubber, or Teflon are suitable jacket materials. The jacket must resist abrasion, scuffing, and peeling during the pulling process. The cable must also have sufficient flexibility at 15° F to permit installation.

Maximum shrinkage tolerance of the cable jacket should be sufficient to still allow full termination capability following any shrinkage.
The following specifications define the required performance parameters of the IFL cable intended for use with the ABR202. The IFL cable must conform to these specifications to guarantee that the Radyne ComStream equipment will operate properly. Table C-1 provides the recommended vendors for the RG-11 cable. Table C-2 lists the recommended crimp tool and F-connector vendors.

Note: Especially important is the use of a quad-shielded coax for the RF cable. Without quad-shielding, your system may be subject to outside radio frequency interference. This interference can degrade the performance of the ABR202 receiver.

Table C-1  Recommended Vendors, Quad-Shielded RG-11 Coax

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Telephone #</th>
<th>Part Number</th>
<th>Preference Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Times Fiber</td>
<td>(800) 688-6904</td>
<td>2282</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2262</td>
<td>2</td>
</tr>
<tr>
<td>Comscope</td>
<td>(800) 982-1708</td>
<td>2287</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5950</td>
<td>2</td>
</tr>
</tbody>
</table>

1  Suitable for direct burial.

Table C-2  Recommended Vendors, F Connectors and Crimp Tool

<table>
<thead>
<tr>
<th>Part</th>
<th>Manufacturer</th>
<th>Telephone #</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>F (male) connector</td>
<td>Gilbert Engineering</td>
<td>(800) 528-5567</td>
<td>GAF-11-AHS/480</td>
</tr>
<tr>
<td>Crimp Tool</td>
<td>Gilbert Engineering</td>
<td>(800) 528-5567</td>
<td>GCRT-211</td>
</tr>
</tbody>
</table>

Cable type is determined by the amount of maximum signal loss specified in Table C-3.

Table C-3  Signal Loss per 100 Foot Length for Common Cable Types

<table>
<thead>
<tr>
<th>Cable Type</th>
<th>Loss Per 100 Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>RG-11 (preferred)</td>
<td>5.9 dB</td>
</tr>
<tr>
<td>RG-35</td>
<td>3.7 dB</td>
</tr>
</tbody>
</table>
Generally, an IFL cable run of 0 to 420 feet (0 to 129 m) requires the following cable specifications:

<table>
<thead>
<tr>
<th>Cable type</th>
<th>Impedance</th>
<th>DC resistance</th>
<th>Shield</th>
<th>Shield coverage</th>
<th>Capacitance</th>
<th>Jacket</th>
<th>Maximum loss</th>
<th>IDU connector</th>
<th>ODU connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>RG-11</td>
<td>75 ohm</td>
<td>Less than 16.1 ohm per 1000 feet</td>
<td>Quad-shielding system</td>
<td>100%</td>
<td>16.5 picofarads per foot</td>
<td>PVC</td>
<td>5.9 dB per 100 feet at 1450 MHz</td>
<td>F male</td>
<td>F male</td>
</tr>
</tbody>
</table>

IFL cable runs of 400 to 670 feet (123 to 206 m) require the following cable specifications:

<table>
<thead>
<tr>
<th>Cable type</th>
<th>Impedance</th>
<th>DC resistance</th>
<th>Shield</th>
<th>Shield coverage</th>
<th>Capacitance</th>
<th>Jacket</th>
<th>Maximum loss</th>
<th>Outside diameter</th>
<th>Weight</th>
<th>IDU connector</th>
<th>ODU connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>RG-35</td>
<td>75 ohm</td>
<td>1.15 ohm per 1000 feet</td>
<td>Single shield, solid</td>
<td>100%</td>
<td>15.4 picofarads per foot</td>
<td>Standard PVC</td>
<td>2.69 dB per 100 feet at 1500 MHz</td>
<td>0.63 in over jacket</td>
<td>0.14 lbs/ft</td>
<td>N (male), F (male) available with adapter</td>
<td>N (male), F (male) available with adapter</td>
</tr>
</tbody>
</table>

Only N and UHF-type connectors are available. An N-to-F adapter must be used. An N-to-F adapter is Radyne ComStream part number 31-0121-032 or Gilbert Engineering’s NS-5504-1.

RG-35 cable is provided by Andrew Corporation (Andrew part number: LDF4-75A). The N plug (male) 50 ohm pin is Andrew part number: L4NM-7550, reference L44W-75.

LNB DC voltage drop should be less than 3V, regardless of length, cable type, LNB type, or data rate.
**IFL Cable Preparation**

This section assumes an RG-11 coaxial cable is being used in the installation. For any other cable type, the procedures remain the same with only the dimensions changing. Before connecting the coaxial cable, prepare it by attaching the F connectors as described here and as illustrated in Figure C-1:

1. Remove 3/4 inch (9.55 mm) of the cable jacket, being careful not to cut through the braid. Fold the first layer of exposed braid back over the jacket.
2. Cut through the remaining foil, braid, and dielectric to expose 1/4 inch of center conductor. Do not score the center conductor.
3. Remove the first foil, making sure the braid is not cut, and fold the second braid over the jacket.
4. Cut through the foil and dielectric to the center conductor an additional 3/8 inch. Do not score the center conductor.
5. Insert the connector over the foil and dielectric until it bottoms.
6. Crimp the collar using a .470 to .475 hex crimp tool, as shown in Figure C-1.

Use the following steps to complete the connection of the coaxial cable:

1. Cut off approximately two inches of weatherproof, heat-shrink tubing (Alpha Part Number FIT-650-3/4, or equivalent) and place it over the end of the coax cable. When installation is complete, this is used to provide a weatherproof shroud for the outdoor IFL connector, up to the body of the LNB downconverter.
2. Connect the IFL coax cable to the coaxial cable connector.
3. Slide the heat-shrink tubing over the coaxial connector and male F connector on the LNB downconverter so it completely envelops the threaded portion. Apply heat to the heat-shrink tubing in accordance with the manufacturer's instructions.
4. Loop the IFL cable and tie-wrap the cable to the lower feed rod. Loop the cable in such a way that the length of the cable between the LNB downconverter and the tie-wrap nearest it is approximately 10 inches.
5. Add additional tie-wraps along the lower feed rod at the middle and bottom, as required, to secure the IFL cable.
Figure C-1  Coax Cable and F Connector Assembly (to scale)

* Ensure that cable is bottomed out in the connector before crimping the collar.
Deployment of ABR202 in Existing ABR200 Networks

Overview
This Technical Bulletin describes the procedure for deployment of ABR202 Digital Audio Broadcast Receivers within existing ABR200 networks. For further information contact Radyne ComStream Customer Service at (619) 657-5454 phone, (619) 657-5455 FAX, or e-mail customerservice@RadyneComStream.com.

Preparation of the Network Equipment
Prior to installation of any ABR202 units into the existing ABR200 network, some minor changes need to be made to the operating parameters in the network transmission equipment. These changes are detailed below.

ANMS Software Version
If the ABR202 Network is currently being controlled through the use of Radyne ComStream's Audio Network Management System (ANMS), the ANMS should be upgraded to version 4.33 (or higher) to support new features such as over the air software downloading.

ANMS software upgrades are available from Radyne ComStream Customer Service.

DAC400 or DAC700 CRC Setting
The source for the MPEG encoded audio stream in ABR200 networks may be either Radyne ComStream DAC400 or DAC700 Digital Audio Codecs. Factory default settings for both the DAC400 and the DAC700 are for Musicam® encoded audio, which employs a slightly different CRC error detection algorithm than standard ISO MPEG encoded audio streams. Since the ABR202 no longer employs Musicam® technology, existing DAC400 and DAC700 encoders will need to be set for standard ISO MPEG mode of CRC calculation.

ABR200 receiver with version 1.14 or later decoder software will automatically operate with either the Musicam® or ISO MPEG CRC with no intervention. This has been installed in factory units for many years, and may be queried via the ABR200 Monitor and Control port with the AT 4 command.

ABR200 receivers with software versions prior to 1.14 will need to be upgraded in order to introduce the ABR202 into the network. Refer to the ABR200 manual for details.
**DAC400**

To set the DAC400 to ISO MPEG mode, locate the set of ten DIP switches located on the right side of the rear panel on the DAC400. The switches are numbered 1 through 10. Switch number 4 is the control for the CRC calculation algorithm in the DAC400. If switch number 4 is up then the DAC400 is already in ISO MPEG mode. However, if switch number 4 is down then the DAC400 is in Musicam® mode, and must be switched to the up position. Refer to the DAC400 User's Guide for more details on the DAC400 configuration.

If the network is currently operating in Musicam® mode, then the ABR200 receivers in the network may output a short pop noise when the DIP switch on the back of the DAC400 is changed. This is caused by the resynchronization of the audio decoder in the ABR200 to the new ISO MPEG algorithm.

**DAC700**

To set the DAC700 to ISO MPEG mode, connect a standard ASCII terminal or PC with a terminal emulator program to the Monitor and Control Port on the rear panel of the DAC700. Default communication parameters are 1200 baud, 7 data bits, 1 stop bit, and odd parity. Refer to the DAC700 User's Guide for pinout information, if necessary. If the system is using an ANMS, you may directly communicate with the DAC700 with the ANMS Monitor and Control Application.

Once communication is established with the DAC700 M&C port, enter the command:

```
AS<space>1<cr>
```

where `<space>` is the keyboard space bar and `<cr>` is the carriage return or enter key.

If the network is currently operating with an AS value of 0 (Musicam® mode), then the ABR200 receivers in the network may output a short pop noise when the AS value is changed. This is caused by the resynchronization of the audio decoder in the ABR200 to the new ISO MPEG algorithm.

Note: Software prior to version 1.3 in the DAC700 does not properly retrieve the "AS" value from its non-volatile memory following power on. This means that after power has been removed from the DAC700, the AS 1 command to set ISO MPEG mode must be re-entered from the terminal or ANMS to make the ABR202 remotes operate correctly.

Software version 1.3 does retrieve the “AS” value from its non-volatile memory correctly. However, the factory default value of AS is 0 and will need to be set to 1 after reinitialization. If your DAC700 contains a software version prior to version 1.3, contact Radyne ComStream customer support for information on how to upgrade your unit.
The ABR202 was designed for full backwards-compatibility with the RF waveforms and the ABR200 command set, thus allowing the ABR202 to be deployed into existing ABR200 networks. In addition, a few minor changes and new features have been incorporated in the ABR202 to provide for wider applications and to simplify new installations.

Connectors

Minor changes were implemented in some of the ABR202 rear panel connectors to simplify the connection of user DTE to the receiver. The addition of a DB-9 user data port allows for direct connection to a personal computer's COM port and a separate AES/EBU audio port eliminates the need for a special “octopus” cable on the auxiliary port. Changes to the pinout of the M&C port provide a direct connection with a personal computer's COM port.

Table D-1 Monitor and Control Port Pinouts

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>ABR200 Pin</th>
<th>ABR202 Pin</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>232 RCDSR</td>
<td>J5 (DB-9), pin 6</td>
<td>M&amp;C (DB-9), pin 1</td>
<td>Control from ABR</td>
</tr>
<tr>
<td>485 RCTD B (+)</td>
<td>J5, pin 1</td>
<td>Pin 6</td>
<td>Data to ABR</td>
</tr>
<tr>
<td>485 RCRD B (+)</td>
<td>J5, pin 8</td>
<td>Pin 7</td>
<td>Data from ABR</td>
</tr>
<tr>
<td>485 RCTD A (-)</td>
<td>J5, pin 7</td>
<td>Pin 8</td>
<td>Data from ABR</td>
</tr>
<tr>
<td>482 RCRD</td>
<td>J5, pin 2</td>
<td>Pin 2</td>
<td>Data from ABR</td>
</tr>
<tr>
<td>232 RCTD</td>
<td>J5, pin 3</td>
<td>Pin 3</td>
<td>Data to ABR</td>
</tr>
<tr>
<td>232 RCDTR</td>
<td>J5, pin 4</td>
<td>Pin 4</td>
<td>Control to ABR</td>
</tr>
<tr>
<td>Ground</td>
<td>J5, pin 5</td>
<td>Pin 5</td>
<td></td>
</tr>
<tr>
<td>485 RCRD A (-)</td>
<td>J5, pin 9</td>
<td>Pin 9</td>
<td>Data from ABR</td>
</tr>
</tbody>
</table>

Table D-2 User Data Port Pinouts

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>ABR200 Pin</th>
<th>ABR202 Pin</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground</td>
<td>J4 (DB-25), pin 1,4,7</td>
<td>USER DATA (DB-9), pin 5</td>
<td></td>
</tr>
<tr>
<td>232 UDTD</td>
<td>J4, pin 2</td>
<td>pin 4</td>
<td>Data to ABR</td>
</tr>
<tr>
<td>232 UDRD</td>
<td>J4, pin 3</td>
<td>pin 2</td>
<td>Data from ABR</td>
</tr>
<tr>
<td>232 UDSSR</td>
<td>J4, pin 6</td>
<td>pin 1</td>
<td>Control from ABR</td>
</tr>
<tr>
<td>232 UDSTR</td>
<td>J4, pin 20</td>
<td>pin 3</td>
<td>Control to ABR</td>
</tr>
<tr>
<td>Other pins</td>
<td></td>
<td>No connection</td>
<td></td>
</tr>
</tbody>
</table>
### Table D-3  Printer Port Pinouts

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>ABR200 Pin</th>
<th>ABR202 Pin</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>232 PDSR</td>
<td>J4 (DB-25), pin 13 PRINTER DATA (DB-25), pin 6</td>
<td>Control from ABR</td>
<td></td>
</tr>
<tr>
<td>232 PTXD</td>
<td>J4, pin 14 pinch 2</td>
<td>Data to ABR</td>
<td></td>
</tr>
<tr>
<td>232 PRXD</td>
<td>J4, pin 16 pinch 3</td>
<td>Data from ABR</td>
<td></td>
</tr>
<tr>
<td>232 PDTR</td>
<td>J4, pin 19 pinch 4</td>
<td>Control to ABR</td>
<td></td>
</tr>
<tr>
<td>422 PTXD B (+)</td>
<td>J4, pin 25 pinch 25</td>
<td>Data to ABR</td>
<td></td>
</tr>
<tr>
<td>422 PTXD A (-)</td>
<td>J4, pin 12 pinch 12</td>
<td>Data to ABR</td>
<td></td>
</tr>
<tr>
<td>422 PRXD B (+)</td>
<td>J4, pin 24 pinch 24</td>
<td>Data from ABR</td>
<td></td>
</tr>
<tr>
<td>422 PRXD A (-)</td>
<td>J4, pin 11 pinch 11</td>
<td>Data from ABR</td>
<td></td>
</tr>
<tr>
<td>Ground</td>
<td>J4, pin 1,4,7 pinch 13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other pins</td>
<td>No connection</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table D-4  Auxiliary Port Pinouts

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>ABR200 Pin</th>
<th>ABR202 Pin</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground</td>
<td>J2 (DB-15), pin 1 AUXILIARY (DB-15), pin 8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status Relay NO</td>
<td>J2, pin 2 pinch 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status Relay Common</td>
<td>J2, pin 9 pinch 9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status Relay NC</td>
<td>NA pinch 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>422 RD B (+)</td>
<td>J2, pin 10 pinch 11</td>
<td>Data from ABR</td>
<td></td>
</tr>
<tr>
<td>422 RD A (-)</td>
<td>J2, pin 3 pinch 4</td>
<td>Data from ABR</td>
<td></td>
</tr>
<tr>
<td>422 RT B (+)</td>
<td>J2, pin 11 pinch 13</td>
<td>Clock from ABR</td>
<td></td>
</tr>
<tr>
<td>422 RT A (-)</td>
<td>J2, pin 4 pinch 6</td>
<td>Clock from ABR</td>
<td></td>
</tr>
<tr>
<td>422 TD B (+)</td>
<td>J2, pin 14 pinch 10</td>
<td>Data to ABR</td>
<td></td>
</tr>
<tr>
<td>422 TD A (-)</td>
<td>J2, pin 7 pinch 3</td>
<td>Data to ABR</td>
<td></td>
</tr>
<tr>
<td>422 TT B (+)</td>
<td>J2, pin 13 pinch 14</td>
<td>Clock to ABR</td>
<td></td>
</tr>
<tr>
<td>422 TT A (-)</td>
<td>J2, pin 6 pinch 7</td>
<td>Clock to ABR</td>
<td></td>
</tr>
<tr>
<td>Buffered AGC</td>
<td>J2, pin 5 pinch 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M&amp;C RESET</td>
<td>J2, pin 12 pinch 12</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Other connectors on the rear panel of the ABR202 carry the same pinout as the corresponding connectors on the ABR200. Note the RF Output connector has been removed on the ABR202 in favor of an external RF splitter with diode protected DC-coupling. Use of an external splitter eliminates the need to take two daisy-chained ABR200s off the air in order to service the first ABR200 in the chain and also increases the receive system reliability by providing two separate DC power sources for the ODU.

**Chassis Design**

The design of the ABR202 supports tabletop or shelf mounting through the integrated feet and the reduced chassis size. Rack mount ears are included in the shipping kit of every ABR202 and will occupy two rack units in a standard 19" rack. The ABR202 may be placed directly between other rack-mounted equipment with no additional air space required.

In contrast, the ABR200 was not easily mounted on the tabletop due to its physical size and the lack of integrated feet. Although it was one rack unit in height, the ABR200 also required one rack unit of free air space above it to allow for cooling, hence a total of two rack units for mounting.

**Front Panel LEDs**

The front panel of the ABR202 contains three LED indicators, whereas the ABR200 contains six. This change was made to allow for multiple configurations of the main motherboard, the addition of option cards, and to eliminate redundancy. All display indications, found on the front panel of the ABR200, are provided on the front panel of the ABR202 by the use of bi-color LEDs. Refer to the Theory of Operation section of the User's Guide for a full description of the front panel LEDs. Table D-6 on the next page outlines the differences.
### Dynamic Range

The RF Input carrier power is specified as -20 to -75 dBm for the ABR202, with a total aggregate power of less than 0 dBm. In contrast, the ABR200 carrier input power is specified as -30 to -90 dBm, with an aggregate input of less than -30 dBm.

<table>
<thead>
<tr>
<th>LED Indicator</th>
<th>ABR200 Definition</th>
<th>ABR202 Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>Green LED indicates power is applied to the unit</td>
<td>Bi-color LED. Green indicates power is applied and the unit is operating without current faults. Red indicates power is applied and some operating faults exist, a logical sum of the ABR200 IDU Fault and ODU Fault LEDs.</td>
</tr>
<tr>
<td>IDU Fault</td>
<td>Red LED indicates some operating faults exist in the IDU.</td>
<td>N/A</td>
</tr>
<tr>
<td>ODU Fault</td>
<td>Red LED indicates low current draw in the ODU.</td>
<td>N/A</td>
</tr>
<tr>
<td>Signal</td>
<td>Green LED changes mode to indicate estimated Eb/No. Steady LED indicates received Eb/No is greater than Q1 value. Blinking LED indicates received Eb/No between Q1 and Q0 values. LED off indicates received Eb/No is less than Q0 or unit is not locked to the input carrier.</td>
<td>N/A</td>
</tr>
<tr>
<td>RF Sync</td>
<td>Green LED indicates demodulator and FEC is locked to the input carrier.</td>
<td>N/A</td>
</tr>
<tr>
<td>Audio Sync</td>
<td>Green LED indicates audio decoder is locked to the recovered bitstream.</td>
<td>N/A</td>
</tr>
<tr>
<td>Sync</td>
<td>N/A</td>
<td>Green LED changes mode to indicate estimated Eb/No. Steady LED indicates received Eb/No is greater than Q1 value. Blinking LED indicates received Eb/No between Q1 and Q0 values. LED off indicates received Eb/No is less than Q0 or unit is not locked to the input carrier.</td>
</tr>
<tr>
<td>Enable</td>
<td>N/A</td>
<td>Green LED indicates demodulator, FEC, and audio decoder synchronization.</td>
</tr>
</tbody>
</table>
This change provides for a wider range of applications for higher power satellite transponders, while still allowing for at least 10 dB of IFL cable loss (assuming 160° K system noise temperature, 56 dB LNB gain, and operating at 128kbps with 5 dB Eb/No).

**Reduced Power Consumption**

Power consumption in the ABR202 is reduced approximately 23% over the ABR200, resulting in cooler operating temperatures and higher reliability. In addition, improved convection airflow through the chassis keeps internal air temperature rise to about 18° C above ambient.

**Separate ANMS software downloading for ABR200 and ABR202**

Due to the new hardware design, a separate over the air software download function for the ABR202 must be employed. This function has been added to the latest version of the Audio Network Management System (ANMS). Network administrators can control software downloads for ABR200 and ABR202 receivers within the same network from the same platform.

Both radio professionals and commercial audio network engineers know the ABR200 very well. It served these industries for many years with features and performance that were unmatched in the industry. Over this time, Radyne ComStream engineers have made several technological breakthroughs in Application Specific Integrated Circuits (ASIC), RF front-end design, and mechanical packaging that have resulted in smaller, more power-efficient circuits, which meet or exceed the near-theoretical performance of their predecessors. Radyne ComStream now offers this cutting edge technology in the ABR202 Digital Audio Receiver.
Overview

The flowchart found on the following pages was designed to help you diagnose and correct minor problems in the unlikely event that you experience difficulties with your ABR202.

The first two pages of the flowchart list the primary symptoms you may experience. Whenever you experience any difficulties with the ABR202, begin at the top of the first page of the flowchart and work your way through each primary symptom or question. If the flowchart directs you to another page, go to the referenced page and work through that procedure to resolve the symptom. If you have resolved a symptom but are still experiencing difficulties, again start at the beginning of the flowchart and work through each symptom.

If you need additional information while working through the flowchart, refer to the chapter on Maintenance and Troubleshooting.
POWER PROBLEMS

Power cord securely plugged in?

Yes

Has AC power been verified?

No

Verify the power source is 90 to 264 VAC, 47 to 63 Hz.

Yes

Has power cord integrity been checked?

No

Verify power cord integrity by replacing it with a known working power cord.

Yes

Contact ComStream for technical support.
Troubleshooting Flowchart

**M & C PROBLEMS**

- Modem problem?
  - Yes
    - Is the correct cable being used?
      - No
        - Replace with the correct cable (refer to Appendix B).
      - Yes
        - Contact ComStream for technical support.
  - No
    - Ensure the correct terminal and configuration is being used. (Refer to Chapter 6 for the terminal and configuration specifications.)
    - Press the ENTER key on the terminal keyboard.
    - Login message displayed?
      - No
        - Contact ComStream for technical support.
      - Yes
        - Enter the password.
        - Are command responses being displayed?
          - No
            - Enable the echo feature by entering EE 1.
          - Yes
            - Contact ComStream for technical support in determining initial problem.

- If the problem persists, contact ComStream.
Troubleshooting Flowchart

ODU PROBLEMS

RF input AC coupled?
Yes
This is normal and indicates no current is being drawn by the LNB. Disable the indicator using the OM command.
No
RF input AC coupled?
Yes
This is normal and indicates no current is being drawn by the LNB. Disable the indicator using the OM command.
No
IFL cable connected to LNB and RF In port?
Yes
Connect the cable to both the LNB and RF In port.
No
Has cable connectivity been verified?
Yes
If problem persists contact ComStream.
No
LNB or IFL short?
Yes
Replace LNB or repair IFL short. Cycle power to reset LNB circuit breaker. If problem persists contact ComStream.
No

18 VDC at ABR RF In connector?
Yes
Contact ComStream for L-band amplifier recommendations. NOTE: Maximum voltage drop not to exceed 3 VDC.
No
Has maximum IFL length been exceeded?
Yes
Replace the LNB.
No
Has LNB been replaced?
Yes
Contact ComStream for technical support.
No
Verify cable and connector integrity.

Connect the cable to both the LNB and RF In port.
Troubleshooting Flowchart E-7

Connect spectrum analyzer to the IFL cable via DC coupled splitter and ensure a proper L-band signal is present. **NOTE:** DC block may be required at the input of the Spectrum analyzer.

Repeak antenna if required.
Audio encoder at uplink functioning?

Yes

Contact ComStream for technical support.

No

Problem is at the uplink.
Enter the commands Q0 ?, Q1 ?, and EB ?.
If EB is less than the default value of Q1, repeak the antenna for maximum signal strength.

NOTE:
If EB ≥ Q1 the Signal light will be on
If Q0 ≤ EB < Q1 the Signal light will blink
If EB < Q0 the Signal light will be off
Default values:
Q0 = 4.0 db
Q1 = 7.0 db
Fault light blinking?

Connect the terminal to the M&C port.

Identify the fault using the FL command.

Software download attempt not successful. Retry download.

Action required depends upon the type(s) of fault(s).

**NOTE:** Faults 6, 7, 8, 9, and 10 are common faults and may indicate the following:
- CC or FD configured incorrectly for carrier acquisition
- Carrier not present

If the above faults are present, please verify carrier status and configuration before contacting ComStream for support.
AUDIO OUTPUT PROBLEMS

Verify audio is enabled using the FD and FS commands. **NOTE:** If the current format definition, as selected by the FS parameter, does not have a 1, 3, 5 or 7 as the last digit, then audio is not enabled.

Verify audio is enabled. (Refer to the AS command.)

Verify connector integrity and cabling connections at the Audio Out port.

Test the right and left channel outputs using the AT command.

If audio is still not present, contact ComStream for technical support.

Check with the uplink operator for proper authorization.
Sync light off or blinking?

Yes

Problem may be low signal strength. Follow the procedure for when the Signal light is on.

No

Check external connections to the audio output port for shorts or intermittent connections. (See note below.)

If the problem persists, contact ComStream for technical support.

NOTE:
If audio output feeds several pieces of equipment, disconnect the equipment and monitor the audio at the connector. If the problem disappears, then a wiring problem to the external equipment exists, or operate the equipment via a distribution amplifier.
If operating in joint stereo mode, check with both the uplink and downlink to verify proper left and right audio channel polarity and phase.

If the problem persists, contact ComStream for technical support.
Ensure the connections at the uplink and downlink are correct for both signal polarities (+ and -). When operating with a single connection (e.g., + only) the output level is 6 dB down when compared to balanced operation.
Verify data is enabled using the FD and FS commands.

**NOTE:** If the current format definition, as selected by the FS parameter, does not have a 2, 3, 6, or 7 as the last digit, then data is not enabled.

Verify the interface cable and connector integrity. Data port pinouts are listed in Appendix A.

Verify external DTE equipment and data port configuration parameters match. (See P1 command.)

Generate test data internally with command X1 1.

Data output?

Yes

Turn off the test by entering X1 0 and contact the uplink operator to verify data transmission.

No

Try connecting another type of DTE, such as a video terminal. If data is still not available, contact ComStream for technical support.

No

Check with the uplink operator for proper authorization.
RELAY PROBLEMS

Verify the relays are enabled using the FD and FS commands.

NOTE: If the current format definition, as selected by the FS parameter, does not have a 4, 5, 6, or 7 as the last digit, then the relays are not enabled.

Enter command CO ?

Yes

Enter CO XXXXXXXX so that the uplink can control relays.

No

Check with the uplink operator for proper authorization.

Does CO = XXXXXXXX?

Yes

Ensure proper connections are made to the Relay/Control port and the cable is properly wired.

No

If any X is replaced by a 1 or 0, the uplink will not be able to control the relays. Enter CO XXXXXXXX so that the uplink can control relays.

Use the built-in relay test (CO command).

Contact ComStream for technical support.