

### **HIGHLIGHTS**

- Digital audio satellite receiver for SCPC/MCPC broadcast of audio, data, relay signals
- Functionally compatible with ABR202 and ABR200
- Decodes 1 Stereo pair (2 mono)
- Supports industry standard ISO/MPEG layer II decoding
- DVB transport stream demux for MCPC operation
- L-band demodulator supporting data rates from 64 kbps
- TCP/IP protocol stack for IP packet forwarding
- Front Panel, Telnet, Serial and Browserbased monitor and control
- > 1RU high chassis
- 8 Relay Contact Closures

### DESCRIPTION

The Tiernan ABR202A digital audio receiver is your solution for broadcasting audio by satellite. Applications include radio program and news distribution, point-of-purchase audio with advertising insertion, and data broadcast distribution.

Compared to the ABR202, the ABR202A adds the following benefits:

- Saves rack space by utilizing a 1RU chassis
- Provides additional convenience with front panel, telnet and browser control
- Upgrade to MCPC audio and IP data receiver

Along with CD-quality audio, each ABR202A outputs RS-232 or RS-422 asynchronous data, receiver control signals, and cue signals (relay closures).

#### **AUDIO COMPRESSION**

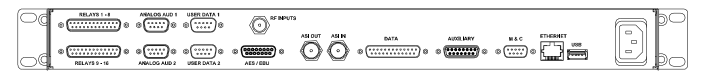
The ABR202A receiver uses the ISO/MPEG Layer II compression algorithm, an industry standard with international support.

#### **KEY FEATURES**

- BPSK or QPSK operation at user-selectable data rates of 64, 96, 112, 128, 192, 256, or 384 kbps
- Mono, dual-mono (stereo) or joint stereo modes
- Quick channel access using SCPC/FDM allows quick, nearly transparent audio channel changes for receiving multiple channels
- Addressable for complete configuration and operation from uplink via an in-band control channel
- Control channel and remote control ports are 100% compatible with all Radyne ComStream audio network products
- Relay control port with eight contact closures for control of downlink equipment, each relay independently controlled at the uplink
- Seven TTL inputs for local channel changes and auxiliary equipment monitoring
- Asynchronous RS-232 data port operating at speeds of 300 to 9600 baud, providing simultaneous audio and background data
- Receiver operating software can be upgraded over the satellite link
- Built-in performance monitoring and automatic fault reporting with optional external telco modem
- Built-in audio, relay control, and data port diagnostics

# ABR202A

# **Professional Audio Broadcast Receiver**



## **TECHNICAL SPECIFICATIONS**

AUDIO DECODER	
ISO/MPEG Layer II	• 12:1, 8:1, 6:1 compression factors
	• 64,96,128,192,256, 384 Kbps
	Mono, Dual Mono (stereo), Joint stereo modes
Ports	
Audio	L/R stereo pair, balanced + and – outputs each, DB-9 male
User Data	Async RS-232, 1200,2400,4800, and 9600, DB-9 female
Monitor And Control	Async RS-232 and RS-485. Radyne ComStream Packet Protocol or ASCII, DB-9 Female
Relay/Control	8, Form C, individually controlled, DB-25 Male
AES/EBU	DB-15 Female
Ethernet	• 10/100 Base T
RF IN	• 950 – 1700 MHz, F connector, 75 ohm
	64 kbps – 45* mbps tuner
PLANNED MODULES	
High-Rate Demodulator	DVB-S2 compliant satellite demodulator for data rates up to 81 mbps
Advanced Audio Decoder	Adds aacPlus and MPEG-4 AAC codecs
	Will be able to support advanced codecs as they emerge
• · · ·	

<sup>\*</sup> Consult a Tiernan sales representative regarding these features and additional product capabilities.

**USA/Canada/Latin America:** 7330 Trade Street, San Diego, California 92121 Tel: +(1)858.805.7000 Fax: +(1)858.805.7001 3138 East Elwood Street, Phoenix, Arizona 85034 Tel: +(1)602.437.9620 Fax: +(1)602.437.4811 **Europe/Middle East/Africa:** Charwell House, Wilsom Road, Alton, GU34 2PP, United Kingdom Tel: +(44)1420.540.233 Fax: +(44)1420.540.232

China: Room 405, Building B, Heqiao Mansion, No. 8 Guanghua Road, Chaoyang District, Beijing 100026 China Tel: +(86)10.658.31975 Fax: +(86)10.658.31974

Asia-Pacific: 15 McCallum Street, #12094, NatWest Centre, Singapore 069045

Tel: +(65)6325.1951 Fax: +(65)6325.1950

Indonesia: JI M.T. Haryono Kav 25, Jakarta, Indonesia 12820 Tel: +(62)21.521.3733 Fax: +(62)21.252.0142 Prices, specifications, and availability subject to change without notice. All trademarks acknowledged. © 2006 Radyne Corporation. All rights reserved.



