

BE-IRD-5502 Integrated Receiver/Decoder

The BE-IRD-5502 is a versatile broadcast-class H.264/AVC (MPEG-4) HD/SD integrated receiver and decoder for broadcasters, cable operators, and telecoms. A highly flexible professional choice, the 5502's ability to decode all video formats (HD or SD, MPEG-2 or MPEG-4), together with its wide choice of input options, makes it the perfect solution for customers migrating from MPEG-2 SD to MPEG-4 HD. A built-in Multiplexer/Filter allows users to create highly customized output transport streams. Two PCMCIA Common Interface card slots support a variety of Conditional Access systems, including Conax, Cryptoworks, Irdeto, Mediaguard, NDS, SECA, Viacross, and others. LAN control and monitoring can done using the unit's built-in Monitor Center facility, or through standard SNMP-based network management systems.



Features and Options

Tuner / Input Specifications (select one)

- DVB-S/S2 QPSK & 8PSK Demodulation complies with DVB-S, MPEG-2, ETSI 300421 standards
 - Input frequency range: 950~2150MHz
 - Input Level: -25dBm~65dBm
 - o Input Impedance: 75Ω, F type female connector
 - Symbol Rate: 2~45Mb/s (SCPC or MCPC)
 - o Rolling Off Factor: 0.35 for QPSK; 0.35, 0.25, 0.2 for DVB-S2
 - Punctured Rates: 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 8/10 for DVB-S QPSK 3/5, 2/3, 3/4, 5/6, 8/9, 9/10 for DVB-S2 8PSK
 - o LNB Level: 0, 13V, 18V adjustable
 - Reed Solomon Error Correction: 204, 188, T = 8 & I = 12
- DVB-C QAM Demodulation complies with DVB-C & MPEG-2 standards Tuner
 - Input Symbol Rate Range: 1~7Mbps (PAL), 1~6Mbps (NTSC)
 - o Demodulation: 16/32/64/128/256QAM
 - o Bandwidth: 6, 7, 8MHz

Input

- Frequency Range: 48~860MHz
- Digital Signal Input Level: -15~15dBmV
- $\circ~$ Input Impedance: 75Ω, IEC Female (7/8MHz) or F Female (6MHz) Input
- DVB-T/T2 COFDM Demodulation complies with DVB-T & MPEG-2 standards Tuner
 - Input Symbol Rate Range: 4.98~31.67Mbps (8MHz bandwidth)
 - o Demodulation: QPSK, 16 QAM, 64 QAM
 - Bandwidth: 6, 7, 8MHz
 - o FFT Mode: 2K/8K
 - o Guard Interval: 1/4, 1/8, 1/16, 1/32, off
 - o FEC Code Rate: 1/2, 2/3, 3/4, 5/6, 7/8

BE-IRD-5502 Professional IRD

Applications

The Telairity BE-IRD-5502 offers professional receive, decode, decrypt, and descramble capabilities for all broadcast applications, including IP, Satellite, and Cable head-end facilities. Supports

- IPTV
- All types of head-end facilities
- HD/SD ENG/SNG Receiving
- HD/SD Program Distribution

Benefits

Part of the Telairity family of professional video compression products for trouble-free integration with Telairity encoders.

Decodes all 4:2:0 formats: HD & SD, MPEG-2 & H.264/AVC

HD to SD down-conversion; Convert DVB to/from IP; Convert other TS formats to DS3

QPSK / 8PSK, QAM, or COFDM input interface with error correction; source loop-out over 75Ω cable

Option to replace DVB interface with DS3 (G.703, E1/E3) interface

IP interface standard on all models; configurable for input or output

2 CI slots to accommodate a variety of CA systems

Supports BISS/BISS-E descrambling

IP, ASI, SDI, HDMI, Component, and Composite video outputs

Decodes 2 audio stereo pairs with embedded, analog and digital output; AC3 pass-through supported

Built-in multiplexer/filter for highly customized output transport streams

Teletext, VBI, EBU and DVB subtitles; WSS and Closed Caption

Auto-saves settings on power loss



Ordering Information

Part Number: BE-IRD-5502

Contents

- IRD 5000-series Decoding Platform
- CD with management software
- User Manual (hardcopy)
- Cables
 - Power cord (IEC to USA plug)
 - RCA A/V cable
 - o BNC cable
 - o RS-232 to XLR

Requirements

- PC for control system
- Encoded source
- Display to view decoded images

System Control

- LCD panel menus
- Network control software (on CD)
- SNMP-based network management systems

About Telairity

Telairity, based in Santa Clara, California designs, manufactures and markets H.264/AVC and other advanced encoding and transcoding solutions for broadcast and professional video applications. Telairity's breakthrough video architecture (Telairity-1[™]) is the foundation for all its real time encoding products, which combine outstanding video quality with state-of-the-art, video compression based on the AVC (H.264 / MPEG-4.10) standard to achieve the lowest possible bitrates.

Telairity

3375 Scott Blvd., Suite 300 Santa Clara, CA 95054 tel 408 764 0270 fax 408 764 0271 www.telairity.com

Input

- o Frequency Range: 470-862MHz (UHF), 174-230MHz (VHF)
- o Digital Signal Input Level: -20~-70dBmV
- $_{\odot}$ Input Impedance: 75Ω, IEC Female (7/8MHz) or F Female (6MHz) Input
- DS3 Input & Loop-through Output (compatible with Barco, Huawei, etc. protocols)
 - o Impedance: 75Ω
 - o Connector: BNC
 - Maximum Input Code Rate: 44.736Mbps
 - o Format: Unframed Framing according to G.804 / G.752 (DS3) / G.703 E1/E3

TS over IP Output

- o 10/100base-T: RJ45
- Maximum Output Code Rate: 70Mbps
- o UDP/RTP: Multicast or Unicast
- o Multicast Control Protocol: IGMPV2

Input Connectors

- 1 IP input RJ45 connector (shared with output)
- 1 Ethernet management port RJ45 connector
- 2 ASI BNC connectors
- 1 RF Tuner

Output Connectors

- 1 IP output RJ45 connector (shared with input)
- 1 RS-232 printing port
- 4 ASI -- BNC connectors
- 2 SDI BNC connectors
- 1 HDMI
- 1 component video Y Pb Pr set of RCA connectors
- 2 composite video 1 RCA connector, 1 BNC connector
- 2 L/R stereo pairs RCA connectors
- 2 DB-9 connectors for 2 digital AES/EBU or 2 analog XLR audio stereo pairs
- 1 RF Tuner loop-out

Physical Specifications

Input voltage:	AC 90V~260V, 50/60Hz, 50W (max); DC -48V
Dimensions & Weight:	1RU (H) / 19 (W) x 10 (L) in / 483 (W) x 255 (L) mm 11 lbs / 5 Kg
Operating Conditions:	Temperature 0∼45°C: Humidity ≤95%

Operating Conditions: Storage Temperature: Temperature 0~45°C; Humidity ≤95% 20~70°C



BE-IRD-5502 back panel

Copyright 2012 by Telairity. All rights reserved. All products mentioned here are the trademarks or registered trademarks of their respective owners. Telairity reserves the right to make changes without notice and does not assume any liability arising from the application of this product.