

RD-71

10-bit 1080P Integrated Receiver Decoder

USER GUIDE

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Introduction

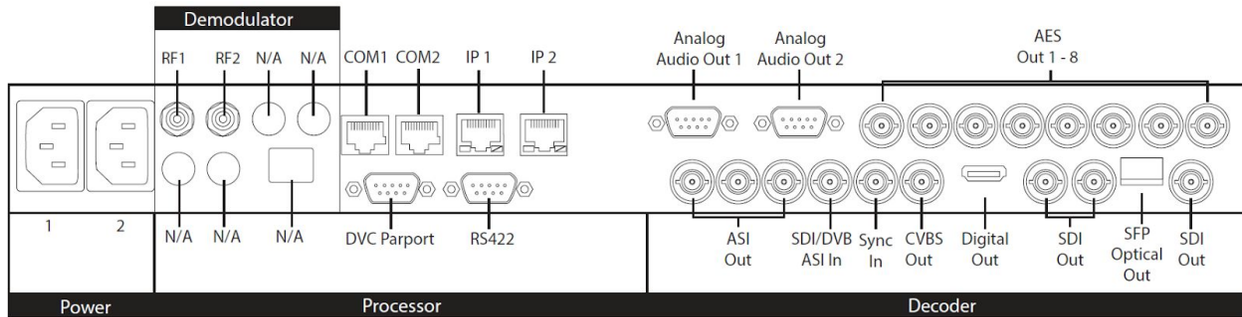
Rack Installation

The RD-71 is intended to be mounted in a standard 19" rack. It occupies 1RU of rack space and the connections are all on the rear of the unit.

To install the RD-71 into a rack use the following steps:

| Step | Description |
|-------------|--|
| 1 | Determine the desired position in the rack for the RD-71 making sure that the air intake and exhausts on the sides of the unit will not be obstructed. |
| 2 | Insert the rack mount clips into place over the mounting holes in the rack. |
| 3 | Slide the RD-71 into position in the rack. |
| 4 | Secure the RD-71 to the rack by installing four rack screws through the front mounting holes and tightening. |
| 5 | If needed, secure a grounding wire use the grounding location on the rear panel of the RD-71. |

Back Panel



| Connector | Description |
|-------------------|---|
| Processor | |
| Power 1 & 2 | Redundant AC Power, Standard 3 pin computer power plug (Auto range 70-240 VAC Input) |
| COM2 | API Serial Communication Interface |
| COM1 | Serial Port Used for Troubleshooting (Terminal) |
| IP 1 | Default Management/Monitoring interface (10/100/1000) |
| IP 2 | Default UDP/RTP transport interface (10/100/1000) |
| DVC Parport | 9-pin parallel I/O interface for control systems |
| RS422 | Not Currently Supported |
| Decoder | |
| Analog Audio Out | Balanced analog audio out. Stereo pairs 1 & 2 (600 Ohm Balanced) |
| AES Audio Out 1-8 | x8 75 Ohm AES-3 BNC |
| ASI/SDI In | 75 Ohm terminated BNC input. SDI input features are not active at this time. |
| x3 ASI OUT | x3 75 Ohm BNC ASI output per EN5000839 |
| Sync In | Standard analog video sync separation for NTSC, PAL, 480I/P, 576I/P, 720P, and 1080I/P/PsF from Composite Video (CVBS). Bi-level & tri-level sync compatible. BNC |
| CVBS Out | 75 Ohm BNC Standard Definition Composite Video Output |
| Digital Video | Digital Video Output. |

| | |
|-------------------------------|--|
| SDI Out Banks | <p>x4 Outputs from decoder: Video/Audio/VBI (SMPTE 259M-C - SD, SMPTE 292M - HD, SMPTE 424M - 3G).</p> <p>SDI Bank A = x2 SD/HD/3G-SDI BNC Outputs SDI Bank B = x1 SFP (for Optical SFP module) SD/HD/3G-SDI Output and x1 SD/HD/3G-SDI BNC.</p> <p>note*: 3G-SDI Outputs have selectable Level A and Level B Dual Link output control to retain interoperability with other third party 3G devices. The default mapping level is Level A.</p> |
| Demodulator (Optional) | |
| RF 1 & 2 | x2 RF Input, 75 Ohm F-Connector |

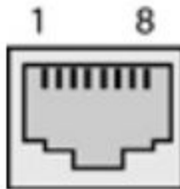
DB9-M Analog audio output pinout

| PIN | Designation | Function |
|-----|-------------|------------|
| 1 | NC | No Connect |
| 2 | GND | Ground |
| 3 | L+ | Left + |
| 4 | R+ | Right + |
| 5 | GND | Ground |
| 6 | NC | No Connect |
| 7 | GND | Ground |
| 8 | L- | Left - |
| 9 | R- | Right - |

COM1/COM2 to DB9 Serial Adapter

The COM1 and COM2 port is an industry standard RS-232 DTE device on RJ45/RJ48. Units ship with RJ45 to DB9 adapters that are pinned per the following.

| DB9 PIN | DB9 Function | RJ45 Pin | RJ45 Function |
|---------|---------------------------|----------|------------------------------------|
| 1 | Carrier Detect (CD) | 2 | No Connect / Carrier Detect (DCD) |
| 2 | Receive Data (RXD) | 6 | Transmit Data (TXD) |
| 3 | Transmit Data (TXD) | 5 | Receive Data (RXD) |
| 4 | Data Terminal Ready (DTR) | 1 | Data Set Ready (DSR) |
| 5 | Ground (GND) | 4 | Ground (GND) |
| 6 | Data Set Ready (DSR) | 3 | Data Terminal Ready (DTR) |
| 7 | Request to Send (RTS) | 7 | Clear to Send (CTS) |
| 8 | Clear to Send (CTS) | 8 | Request to Send (RTS) |
| 9 | Ring Indicator (RI) | NC / NA | No Connect / Not available on RJ45 |



GPIO and Parport information

The GPIO port allows decoder control and TTL voltage output for monitoring systems. The GPIO feature is not enabled at this time.

The DVC Parport allows custom events to be programmed upon input pin voltage change. It contains 4 available inputs for custom commands. Please contact technical support for advanced usage in programming the parallel port.

GPIO Pinout

| PIN | Designation | Function |
|------------|--------------------|-----------------------------------|
| 1 | NC | No Connect |
| 2 | D3 | reserved for future functionality |
| 3 | D2 | reserved for future functionality |
| 4 | D1 | reserved for future functionality |
| 5 | D0 | reserved for future functionality |
| 6 | NC | No Connect |
| 7 | 5VDC | +5V DC |
| 8 | GND | ground |
| 9 | TTL Tally | reserved for future functionality |

Parport Pinout

| PIN | Designation | Function |
|------------|--------------------|--------------------|
| 1 | NC | No Connect |
| 2 | D3 | Data bit 3 (input) |
| 3 | D2 | Data bit 2 (input) |
| 4 | D1 | Data bit 1 (input) |
| 5 | D0 | Data bit 0 (input) |
| 6 | NC | No Connect |
| 7 | 5VDC | +5V DC |
| 8 | GND | ground |
| 9 | NC | No Connect |

Front Panel Operation

The front panel LCD and keypad can be used to configure and monitor your device.



Model Indicators



LB demodulator



No demodulator

Front Panel LED Indicators

Transport

| Indicator | Function |
|------------------|--|
| Decode | Off - Decoder is idle. On - Decoder is active. |
| ASI / IP /RF | Off - No services detected on the input. On - Services detected on the input. |
| Lock 1 / Lock 2 | Off - Tuner is not locked On - Tuner is locked |
| IP Out | Off - IP Egress is idle. On - IP Egress is active. |
| Bars | Off - All B/T/ID options are disabled. On - B/T/ID options are enabled. |

Audio Decode

| Indicator | Function |
|------------------|---|
| A1 through A8 | Off - Audio engine is not active. On - Audio engine is actively decoding or performing passthru. Blinking - Audio engine is in a failure mode (no passthru or audio decoding) |

System

| Indicator | Function |
|------------------|--|
| Alarm | Off - No system alarms. On - System alarm. (NTP or FAN alarm) |
| BISS | Off - Decryption configuration is turned OFF On - Decryption configuration is set to BISS1 or BISSE |
| Link | Off - Network communication link not detected On - Network communication link detected |
| Busy | Off - No network activity On - Network traffic present |

Front Panel LCD

1) Feedback State: There are several quick view menu screens available when in regular feedback state. You can view any of these quick view status screens by using the up and down arrow buttons.

| Decoder Activity | TMR | Encryption | |
|-------------------------------|--------------------------------------|-------------------------------------|-----------------------------|
| DECODING ASI SVC: 00001 | TMR:20.000M "Service Name" | CAS:Free to Air Service Provider | |
| Service ID | Service Name | Service Provider | |
| Video PID | PCR PID | CODEC | |
| VID: 481 VRT: 18.012M | PCR:481 RES:1920X1080 | COD: H.264 FR:59i CHR: 422 | |
| Video Rate | Resolution | Frame Rate | Chroma |
| Audio 1-8 | Type | Bitrate | |
| 1:MU 384k 5:MU 384k | 2:MU 384k 6:MU 384k | 3:MU 384k 7:MU 384k | 4:MU 384k 8:MU 384k |
| Audio PIDS 1-8 | | | |
| Audio 1:11300 PIDS 5:11300 | 2:11400 6:11400 | 3:11500 7:11500 | 4:11600 8:11600 |
| Input | Mode/FEC | Rcv Level | Link Margin |
| RF1 Locked | 32APSK9/10 DVB-S2 | Lvl: -52.0dB Sym:29.970Ms | LMar:20.5dB Eb/No:29.8dB |
| Lock Status | Type | Symbol Rate | Eb(s)/No |
| RTP Detected | RTP Error Count | Buffer | |
| RTP: Y FEC: Y | RTP-Err: 1234567 FecLoss: 1234567 | Buffer:1234ms FecCorr: 1234567 | |
| FEC Detected | FEC Packet Loss | FEC Corrections | |

2) Disabled Product State: When the product is in a disabled state, the LCD will relay the following information. To reapply network configurations simply press the Down arrow when in this state to navigate through the network menu.



Front Panel Button Controls

Using the Mode, Select, Enter, Escape, and directional buttons, the user can control the unit via the front panel.

| Control | Function |
|--------------------|--|
| Mode button | Mode will cycle through top layer menus. |
| Select | Select will enter into edit mode. |
| Enter | Enter submits any edited configurations. |
| Escape | Escape returns to the previous menu layer. |
| Cursor Arrows | Arrows will navigate you within submenus |
| Programming Keypad | For value entry. F1 functions as a "+" or "-" operator. F2 functions as a "." decimal or period. |

Front Panel Reset

Should you need to reset your device, you can do so via the front panel by pressing the MODE, ESCAPE and RIGHT ARROW keys simultaneously.

Front Panel Menus

Services Menu

| Item | Function | Options |
|--------------------|---|--------------------|
| List of Services | Allows selection of a service from a list of services per input. | ALL ASI RF1 RF2 IP |
| Decode First Found | Allows you to configure the RD-71 to decode the first valid program found on any input. | ASI RF1 RF2 IP |

RF Rx Menu

| Item | Function | Options |
|-------------------|--|--|
| Tuner State | Enables or Disables RF input. note: When RF1 and RF2 are both enabled, maximum tuner performance is affected. Please view table in Appendix A for symbol rate and modcod resource limitations. | DISABLED ENABLED |
| Downlink | Allows the operator to enter the satellite downlink frequency. The value for the Downlink frequency is used with the Local Oscillator frequency to calculate the L-Band frequency. The Downlink and Local Oscillator frequencies can be used to determine if spectrum inversion occurs using the following rules. If the Downlink frequency is less than the Local Oscillator frequency, then spectrum inversion does occur. If the Downlink frequency is greater than the Local Oscillator frequency, then spectrum inversion does not occur. | Range dependent upon LO configuration |
| Local Oscillator | The Local Oscillator (L.O.) control specifies the frequency of the LNB local oscillator. The standard L.O. frequencies for "C" and "Ku" bands are 5150MHz and 10750MHz respectfully although, some other variants are included. If the desired L.O. frequency is not listed, select either C: Manual or Ku: Manual and enter the L.O. frequency in the Manual L.O. field. | C: 5150 KU: 11300 KU: 10750 KU: 10600 KU: 10000 KU: 9750 KU: 9600 C: MANUAL KU: MANUAL |
| Manual LO | Allows manual entry of the LNB Local Oscillator frequency provided that either C: Manual or Ku: Manual is selected from the Local Oscillator pulldown menu. | |
| L-Band | Allows the operator to enter the L-Band frequency within the range from 950MHz to 2.15GHz. The value entered in this field is used with the Local Oscillator frequency to calculate the Downlink frequency using the following rules. If Downlink < Local Oscillator, then Downlink - Local Oscillator = L-Band . If Downlink > Local Oscillator, then Downlink - Local Oscillator = L-Band | 950MHz - 2150MHz |
| Acquisition Range | Acquisition Range is defined as the range of frequencies that the tuner will scan in order to achieve carrier synchronization. Allows the operator to select the range of frequencies that the RF tuner will sweep through to acquire the carrier. e.g. If the desired carrier is at 1.080GHz and the Acquisition Range is set to 5MHz, the RF tuner will sweep through 1.080GHz ± 2.5MHz to acquire the carrier. | 0 - 5MHz |

| | | |
|----------------------|---|---|
| S2X Rolloff | S2X Rolloff will allow the tuner to operate in an optimized mode for roll-offs of 15% or less. When disabled, it will operate in standard 20% - 35% as defined by the incoming S2 BBHeader. Due to modulation manufacturers providing backwards compatibility during S2 to S2X migration, this must be manually configured for the best 5%, 10% and 15% roll-off performance. | DISABLED ENABLED |
| LNB Polarity | This control is primarily used in "Universal" LNB applications. The LNB Polarity control allows for LNB polarization selection; the 13VDC source will select the Vertical polarity and the 18VDC source will select the horizontal polarity. For typical "C" and "Ku" band applications, the 18 VDC option is recommended. | OFF H(18V) V(13V) |
| LNB Tone | This control is used only for Universal LNB applications. A universal LNB can route the high or low band from either polarity to the IRD. The high band is selected by enabling the 22 kHz tone and the low band is selected when the 0 Hz tone is enabled. | 0KHz 22KHz |
| Modulation Type | Allows the selection of the mod type. | AUTO DVBS DVBS-2 |
| Symbol Rate | The number of symbols transmitted per second. The amount of data per symbol is dependant upon the modulation type, e.g. QPSK, 8PSK, etc. Set this field to 0 for automatic Symbol Rate. | 0 = AUTO maximum value is determined by feature key. |
| ISI | ISI (input stream identifier) is required for multistream applications. If a multistream RF source is detected, BBHeaders containing this value will be demodulated and output to the receiver. This value has no effect during single stream applications. | 0 - 255 |
| RF Stats Menu | | |
| RF Stats | General RF Lock Status is provided via the RF quickview menu, but a detailed list of further information can be found in this menu. | |

IP Rx Menu

| Item | Function | Options |
|-----------------------------------|--|--|
| Multicast Rx IP | Multicast IPA sets the multicast receive Group IP address. IP Multicast receiving is supported from compatible streamers. The range of the multicast group IP is 224.XXX.XXX.XXX to 239.XXX.XXX.XXX - XXX represents any number 0 through 255. This can be either regular class A, B, C IP address or a multicast IP address. | 0.0.0.0 - 255.255.255.255 |
| Multicast Rx Port | Port number are used for receiving UDP/RTP transfers in conjunction with Multicast IPA. The valid range is 0-65535. If the port number is set to 0, then no UDP transfers will take place. 2000 is default. | 0 - 65535 |
| Source Specific Multicast Address | Configures the multicast receive Source Specific IP Address. This configuration should be configured to 0.0.0.0 (any source multicast) in most IGMPv2 multicast applications. This configuration is an advanced configuration used for redundancy, security, or IGMPv3 multicast applications. It does not function for unicast reception. | 0.0.0.0 - 255.255.255.255 |
| Multicast Connector | The multicast connector configuration determines the physical port of where the IP stream will be received, IP 1 or IP 2 ports. | IP1 IP2 |
| Latency | <p>Multicast Latency sets the latency delay before the decoder begins playback from the multicast source and should be argued as a millisecond value.</p> <p>If the MULTICASTLATENCY delay time is too large, and the internal delay buffer is about to overflow, the system will start the multicast playback early to prevent the overflow. A log message is generated when this condition occurs.</p> | 4ms min. - max (rate dependent) 500ms (default) |
| Multicast Timeout | Sets the timeout value for return to normal video playback after video multicast packets are no longer detected. The default timeout value is 300 milliseconds. If the timeout value is set too low, the multicast receive may timeout during normal reception if the | 33 - 30000ms 300ms (default) |

| | | |
|--------------------------|---|------------------------------------|
| | packet transmission is bursty. | |
| Multicast Error Recovery | Multicast Error Recovery sets the timeout value for recovery of multicast receive after decoder error condition is detected. The default error recovery timeout is configuration value is 10000 milliseconds. | 33 - 600000ms 10000ms (default) |

Video Menu

| Item | Function | Options |
|----------------------|---|---|
| Output Menu | | |
| Fault Mode | <p>Display or Modify the current SDI video fault setting. This setting sets the video resolution when in video fault.</p> <p>This setting will be applied on startup when no video is present. If video becomes present, the setting will be overridden by the current video setting.</p> | <p>480i59.94 576i50 720p59.94 720p50 1080i59.94 1080i50 1080p59.94 1080p50</p> |
| Video Loss | <p>When video is not detected on the configured input, this setting will define the output.</p> | <p>OFF:No video output on fault</p> <p>BLANK:Only blanking on fault</p> <p>BLANKTONES: Blanking and tones on fault</p> <p>BLANKOVERLAY: Blanking and overlay on fault</p> <p>BLANKTONESOVERLAY Blanking, tones and overlay on fault</p> <p>When a type with BLANK is selected, the current bars/matte setting will be applied.</p> <p>When a type with TONES is selected, the current tones setting will be applied.</p> <p>When a type with OVERLAY is selected, the current device name will be used.</p> |
| 3G Mapping Level SDI | <p>SDI 3G Level controls the mapping of the 3G-SDI signal when decoding 1080P50, 1080P59.94 and 1080P60 streams. The 3G-SDI signal can be mapped to Level A or Level B Dual Link. The mapping is individually configurable for each set of outputs (SDI and SDIALT).</p> | <p>A B</p> |

| | | |
|-------------------------|---|---|
| | If 3G-SDI output does not appear on the downstream device, the device may not support the currently configured mapping mode. Use SDI3GLEVEL to change the mapping mode. | |
| 3G Mapping Level SDIALT | SDI 3G Level controls the mapping of the 3G-SDI signal when decoding 1080P50, 1080P59.94 and 1080P60 streams. The 3G-SDI signal can be mapped to Level A or Level B Dual Link. The mapping is individually configurable for each set of outputs (SDI and SDIALT). If 3G-SDI output does not appear on the downstream device, the device may not support the currently configured mapping mode. Use SDI3GLEVEL to change the mapping mode. | A B |
| Downscaling SDI | The Downscaling SDI setting determines whether the SDI bank (SDI Output 1 and 2) will be output natively or downscaled to SD. | OFF SD |
| Downscaling SDIALT | The Downscaling SDI setting determines whether the SDI bank (SDI Output 3 and 4) will be output natively or downscaled to SD. | OFF SD |
| Genlock Menu | | |
| Genlock Mode | Configures the genlock operation of the decoder. SLAVE is primarily used for 3D applications and REMOTE is used in standard genlock operation. | OFF - Disables genlock SLAVE - Enable Genlock, Decode source is synchronous to SYNC IN signal REMOTE - Enable genlock, Decode source is NOT synchronous to SYNC IN signal |
| Horizontal Adjust | Horizontal adjustment defines the difference in the SYNC IN HSYNC and output HSYNC. Typically, this should be in the range of 0 to +1 line in clocks. For example, a 1080I output could be adjusted from 0 to | 0 - 2200 |

| | | |
|------------------|---|--|
| | 2200. | |
| Vertical Adjust | Vertical adjustment defines the difference in the SYNC IN VSYNC and output VSYNC. Typically, this should be in the range of 0 to +1 frame in lines. For example, a 1080I output could be adjusted from 0 to 1125. | 0 - 1125 |
| Pixel Phase | Pixel Phase adjustment is a very fine grain adjustment that can adjust within a single clock. The increments are 1/64th of a clock. The valid range is 0 to 63. | 0 - 63 |
| Genlock Status | Shows if GENLOCK input is currently being used for the decoder or in FREE RUN mode | |
| Genlock CVBS Out | This configuration is used generally with 3D applications. The 'MASTER' unit CVBS configuration must be configured as 'SYNC'. | VIDEO - CVBS output is video SYNC - CVBS output is black burst sync signal |
| Genlock Reset | Reinitializes the Genlock System. | |

Audio Menu

| Item | Function | Options |
|--------------------|---|---|
| Audio Assign Order | The RD automatically assigns audio PID's to audio engines upon stream acquisition. This setting determines if the audio assignment should be done in PID Ascending order, the Adtec default, or PMT order. Some legacy IRD's use PMT order. | PID ORDER (default) PMT ORDER |
| Audio Sync Mode | Audio Sync Mode determines how the audio sub-system should behave with incoming transport streams. When it is desired for the audio subsystem to retain tight lipsync and adjust on upstream lip sync changes, this should be configured for Professional, the default setting. In rare cases, third party encoders or multiplexers may have unstable PCR/PTS timing. In these cases professional may cause intermittent drop outs as the audio sub-system attempts to retain tight lip sync. If this occurs, please change lipsync setting to Relaxed. | PROFESSIONAL (default) RELAXED_20_MS RELAXED_80_MS RELAXED_1_S |
| Audio 1-8 | | |
| Audio PID | Allows selection of available audio PID associated with program. note: Selection list only shows PIDs listed in PMT. Manual PID entry (such as IFB applications) is only available via the UI and SNMP at this time. | DISABLED AUTO (default) * shows PID list from actively decoding program |
| Offset Pair | Adjusts each individual pairs of audio sync. | -50 - +800ms |

| | | |
|-----------------------------|---|---|
| DolbyD Mode | <p>Configures the audio engine to Pass-through (COMPRESSED) or decode (2/0 STEREO) if a Dolby Digital AC3 PID is detected for the selected Audio input. Mpeg1Layer2 always decodes, and LPCM / Dolby E always Pass-through, regardless of this setting.</p> <p>Dolby Decode requires feature key capability.</p> | <p>PASSTHRU (default) DECODE - STEREO</p> |
| DolbyE Line | <p>This is used to configure Dolby E placement in the SDI output and is configurable per audio engine. When set to AUTO (-1), the default configuration, the Dolby E line is placed within the valid line number range for the video resolution. The Dolby E line may be manually configured to a value within range. Valid ranges for Dolby E line placement are resolution and frame rate dependent. If the configured value is not valid, the system will use the valid line used by the 'AUTO' mode. The Dolby E line status information can be used to see the actual Dolby E line placement.</p> <p>View Dolby E line table for more information.</p> | <p>-1 - +4096 -1 = AUTO</p> |
| Analog Vol. Pair 1 & 2 | <p>Adjusts the analog volume of the first pair in dBu increments</p> | <p>-49 - +18 dBu</p> |
| SDI Audio Matrix 1-8 | | |
| SDI Audio Matrix | <p>The SDI audio matrix allows the user to route, duplicate, or disable audio pairs within the SDI embedded output.</p> | <p>DISABLE, Disable audio output on selected SDI pair AUTO, default, Invokes automatic SDI pair assignment. This is the default setting. AUDIO1, Route Audio 1 to the selected SDI pair</p> |

| | | |
|--|--|--|
| | | AUDIO2, Route Audio 2 to the selected SDI pair AUDIO3, Route Audio 3 to the selected SDI pair AUDIO4, Route Audio 4 to the selected SDI pair AUDIO5, Route Audio 5 to the selected SDI pair AUDIO6, Route Audio 6 to the selected SDI pair AUDIO7, Route Audio 7 to the selected SDI pair AUDIO8, Route Audio 8 to the selected SDI pair |
|--|--|--|

VBI Menu

| Item | Function | Options |
|--|---|---|
| NOTE: Time code is not functional in 2.00.XX releases | | |
| SDI Line Number | Configures the SDI ANC line output of VITC/LTC (SDI Output Port 1 and 2) | 0 - Disabled 7 - 22 |
| SDI Alt. Line Number | Configures the SDI Alternate ANC line output of VITC/LTC (SDI Output Port 3 and 4) | 0 - Disabled 7 - 22 |
| Source | If timecode is carried by a PES stream, configure the RD-71 <i>Timecode Source</i> to <i>PES</i> (default). If a PES time code PID is not available, the RD-71 can extract the time code from the GOP by configuring <i>Timecode Source</i> to <i>VIDEO</i> . | PES VIDEO |
| SDI Output | Configures the SDI ANC timecode output for PASS (preserve timecode type from transport stream), only output LTC, only output VITC, or output both. | PASS LTC VITC BOTH |
| SDI Alt. Output | Configures the SDI alternate ANC timecode output for PASS (preserve timecode type from transport stream), only output LTC, only output VITC, or output both. | PASS LTC VITC BOTH |
| AFD | | |
| SDI Line Number | Configures the SDI ANC line output of AFD (SDI Output Port 1 and 2) | 0 - Disabled 7 - 22 |
| SDI Alt. Line Number | Configures the SDI Alternate ANC line output of AFD (SDI Output Port 3 and 4) | 0 - Disabled 7 - 22 |
| Closed Captions | | |
| CVBS Line Number | Enables/Disables the CVBS/SD-SDI port line number for waveform closed captions. | 0 - Disabled 21 - Output captions if present |
| SDI Line Number | Configures the SDI ANC line output of EIA-608/708 Closed Captions (SDI Output Port 1 and 2) | 0 - Disabled 7 - 22 |
| SDI Alt. Line Number | Configures the SDI Alternate ANC line output of EIA-608/708 Closed Captions (SDI Output Port 3 and 4) | 0 - Disabled 7 - 22 |

| Teletext | | |
|----------------------|---|---|
| CVBS Line Number | Enables/Disables the CVBS/SD-SDI port line number for waveform Teletext. | 0 - Disabled 22 - Output teletext if present |
| SDI Line Number | Configures the SDI ANC line output of OP47/Teletext (SDI Output Port 1 and 2) | 0 - Disabled 7 - 22 |
| SDI Alt. Line Number | Configures the SDI Alternate ANC line output of OP47/Teletext (SDI Output Port 1 and 2) | 0 - Disabled 7 - 22 |

CAS Menu

| Item | Function | Options |
|------------------------|--|---|
| Mode | Configures the current decryption setting. | OFF BISS_1 BISS_E_USER_ID_ONE BISS_E_USER_ID_TW O |
| Clear Session Word | The session keys used for decryption. [MODE BISS_1] uses a 12-digit hexadecimal Clear Session Word. | user-defined using the numeric keypad |
| Encrypted Session Word | The 16-digit hexadecimal Encrypted Session Word for use with BISS_E modes. | user-defined using the numeric keypad |
| User ID One | Valid in Mode BISS_E_USER_ID_ONE ONLY. The 14-digit hexadecimal User ID (injected ID) used for decryption. | user-defined using the numeric keypad |
| User ID Two | Valid in Mode BISS_E_USER_ID_ONE ONLY. The 14-digit hexadecimal User ID (injected ID) used for decryption. | user-defined using the numeric keypad |
| TS Out Decrypt | <p>The TS Out Decrypt configuration determines if the ASI output should mirror the selected input (OFF), thus preserving any encrypted streams or if it should be decrypted / free to air (ON).</p> <p>OFF, the default configuration, is recommended for users needing to redistribute transport streams in their original form. The decoder will decrypt / decode the selected program with the entered BISS key, but the ASI output will remain unaltered.</p> <p>ON is recommended for users needing to redistribute the ASI output as a free to air SPTS/MPTS. All programs will be decrypted with the user entered BISS key.</p> | OFF ON |

System Menu

Login

Units ship with the front panel logged in by default. If you become logged out and are prompted for a password, use the following key sequence for access.

note: The key sequence can be remembered by using the word 'USER' for '**U**p, **S**elect, **E**nter, **R**ight'.

| Action |
|------------------------------|
| Press < Select > |
| Press < Up > arrow |
| Press < Select > |
| Press < Enter > |
| Press < Right > arrow |
| Press < Enter > |

Duration

The front panel also has a login duration feature. This setting allows the user to specify a time frame (in minutes) until the unit will automatically log itself out.

| Action |
|--|
| Press mode until you see the System Menu. |
| Press < Select > |
| Press the < Down > arrow |
| Press < Select > |
| Using the < Up > and < Down > arrows, select the value you wish. |
| Press < Enter > to save your selection |

Possible Configurations:

0 (Zero): The unit will not automatically log out.

1-9: The duration of time, in minutes, before the unit logs out, if no input is received.

| Item | Function | Options |
|---------------------|---|--|
| Network Menu | | |
| IP 1 Address | This is the address of your device on your network specific to the IP 1 Port. | user-defined using the numeric keypad Default is 192.168.10.48 |
| IP 1 Mask | Defines the unit relative to the rest of your network. | user-defined using the numeric keypad Default is 255.255.255.0 |
| IP 1 DHCP | The Dynamic Host Configuration Protocol allows your device to self-locate network IP 1 parameters. | On (finds own DHCP Address) Off (defaults to last entered IP Address) Default is OFF |
| IP 2 Address | This is the address of your device on your network specific to the IP 2 Port. | user-defined using the numeric keypad Default is 192.168.20.48 |
| IP 2 Mask | Defines the unit relative to the rest of your network. | user-defined using the numeric keypad Default is 255.255.255.0 |
| IP 2 DHCP | The Dynamic Host Configuration Protocol allows your device to self-locate network IP 2 parameters. | On (finds own DHCP Address) Off (defaults to last entered IP Address) Default is OFF |
| Gateway IP Address | The gateway is a routing mechanism that passes traffic between different subnets and networks. | user-defined using the numeric keypad Default is 192.168.10.1 |
| Stealth IP Address | This is a security feature that allows only the designated Stealth IP Address to communicate with the unit for FTP and other services. This control allows one-point override | user-defined using the numeric keypad Default is 0.0.0.0. Using all 0s effectively turns this function off. |

| | | |
|----------------------|--|---|
| | access to the Stealth IP Address. | |
| Time Menu | | |
| Time | Defines system time | user-defined using the numeric keypad |
| Timezone | Defines the time zone the unit operates in | |
| NTP Menu | | |
| NTP Status | Network Time Protocol SYNC status | Read-only |
| NTP IP Address | IP address designated for Network Time Protocol | user-defined using the numeric keypad Default is 0.0.0.0. Using all 0's effectively turns this function off. |
| Alarm Menu | | |
| Event Record | Log of events outside of regular operating parameters | scroll up and down to view log items |
| SNMP Menu | | |
| SNMP | Controls the status (ON/OFF) of the Simple Network Management Protocol (SNMP) feature. We support SNMPv2c. | OFF ON |
| Read-only community | The Simple Network Management Protocol (SNMP) Read-Only Password. Default Value: "adtec" | user-defined using the numeric keypad default: adtec |
| Read-write community | The Simple Network Management Protocol (SNMP) Read-Write Password. Default Value: "none" | user-defined using the numeric keypad default: none |
| Trap Community | The Simple Network Management Protocol (SNMP) trap community. Default Value: "public" | user-defined using the numeric keypad |
| Trap Sink | The Simple Network Management Protocol (SNMP) trap sink, destination for sending SNMP traps. Default Value: "127.0.0.1" / localhost. | user-defined using the numeric keypad |

Com2

| Item | Function | Options |
|---------------|---|---|
| Com2 Settings | RS-232 terminal monitor for communicating with the internal host motherboard for diagnostics. | 115200 8 1 NONE 57600 8 1 NONE 38400 8 1 NONE 19200 8 1 NONE 9600 8 1 NONE Default is 38400 8 1 None |

Host Name

| Item | Function | Options |
|-----------|---|-----------|
| Host Name | The hostname of the unit. This name is be used by unit to broadcast zero-conf name and is viewable in web-browser title bar | Read-Only |

Firmware

| Item | Function | Options |
|------------------|--|-----------|
| Firmware Version | Reports the currently running firmware version of your device. | Read-Only |

Feature Menu

| Item | Function | Options |
|--------------|---|-----------|
| Permanent ID | Shows the units unique permanent identifier. This ID is required by support when purchasing unit capability keys. | Read-Only |
| Temporary ID | Shows the units unique temporary identifier. This ID is required by support to provide temporary unit capability keys. If all 0's, your unit is not temporary key capable. | Read-Only |

Getting Connected - Intro to Adtec User Interfaces

Web UI Interface

A web-based control software application comes pre-installed on the RD-71.

Ethernet Access

To begin, you will need to connect to your RD-71 via IP 1 directly, or by adding the RD-71 to your local area network. The network settings can be found via the front panel System > Network Menu.

IP addresses are dynamically set via DHCP. If you wish to assign a static address, you will need to turn DHCP off prior to setting a manual address.

To connect directly to the device, make sure that your computer and the device have IP addresses within the same IP class range (ex. 192.168.10.48 for the device and 192.168.10.49 for your computer).

Using a CAT 5 crossover cable, connect one end to your computer and the other to the IP 1 port found on the processor section of the back panel. (Some computers can auto negotiate the connection and a crossover may not be necessary.)

To add the device to a LAN, connect a standard CAT 5 Ethernet cable to your network router or switch and then to the IP 1 port on the back of the device.

Zero Configuration Access

Adtec Digital has adopted zero-configuration networking technology, streamlining the setup and configuration processes for our products. The use of this technology enables automatic discovery of Adtec devices and services on an IP network. Used in tandem with the web-based control and configuration applications we can now provide 1-click access to any device.

By using the built-in Bonjour locator in Apple's Safari browser or the plug-ins readily available for IE or Firefox browsers, users can locate all of the Adtec devices on a network by referencing the serial number on the back of the device. Clicking on the unit in the Bonjour list will re-route you to a login page. If you do not wish to use Bonjour, you can reach the device's web application by pointing your browser to the IP Address of the device. Ex. <http://192.168.10.48/> .

Login

Once you reach the default login page for the web-based application, you will need to login by pressing the login button. You will be prompted for a username and password. The default username is 'adtec'. The default password is 'none'.

The left-hand panel of the application will report current status in real-time while the right

panel tabs will allow you to configure your device. As you navigate through the web application look for the ? icons associated with each parameter. By clicking on these question marks, you can view additional information about how the parameter is used.

API Interface

The API or Application Programming Interface is an advanced interface to interact with Adtec products. This interface is available for special cases such as system integration, network management systems (NMS), advanced troubleshooting, developers and testers. An operator does not generally interface with the API directly, but instead will interface with third party software. If an operator does need to interface with the API, generally it will be for troubleshooting purposes with the aid of a support representative. API commands and documentation can be found on the Help tab of the product and the Adtec Digital website.

The API is available both via network (Telnet) and serial (COM2) connectivity.

Telnet (standard 23 port)

To connect to an Adtec unit using a terminal session, the IP address of the unit must be known. See earlier instructions on setting IP address via the front panel.

Windows XP, MAC and Linux Instructions:

Using a terminal window, complete the following:

| Step | Action |
|------|--|
| 1 | Type 'telnet x.x.x.x' in a terminal window, without quotes, where x.x.x.x is the IP address of the unit. |
| 2 | Press <Enter>. |
| 3 | When prompted for a username, enter adtec. |
| 4 | When prompted for a password, enter none. |

Once the prompt "User 'adtec' connected" is seen, the session is open and API commands are ready to be entered.

Microsoft Windows 7 and higher may have telnet disabled by default. An operator may enable telnet or they may download a third party program. PuTTY is a popular API program that offers both network and serial control options. To enable the default telnet client installed on Windows 7 or higher:

| Step | Action |
|------|--------|
|------|--------|

| | |
|---|--|
| 1 | Click on Start -> Control Panel |
| 2 | Click on the Programs category |
| 3 | Click 'Turn Windows features on or off' under the 'Programs and Features' category |
| 4 | Place a check mark inside of 'Telnet Client' and click OK |
| 5 | Please be patient as Windows enables Telnet capability, it can take several minutes. |

SNMP Interface

The SNMP or Simple Network Management Protocol interface is an advanced interface to interact with Adtec products. This interface is available for special cases such as system integration, network management systems (NMS) and developers. Third party software is usually written around this interface so users may interact with the product. An operator does not generally interface with SNMP directly, but instead will interface with third party software.

SNMP MIB's (Management Information Base) that describe the interface can be found on each product's Web interface under the Help tab.

Operational Information

DVB-S / DVB-S2 AUTO Modes

The RD-71 with L-Band demodulator (LB) option supports automatic detection of modulation type and symbol rate on two RF inputs. In fully automatic mode, the minimum configuration requirement is L-Band frequency. The demodulator is running in fully automatic mode when the type is set to 'AUTO' and the symbol rate is set to '0' or 'AUTO'.

Notes about demodulator:

- Please note that some carriers may not fully acquire if they fall outside of the allocated resources available by the hardware. Please reference the demodulation resource [table](#) located in the appendix for supported modes.

DVB-S2 - Recommended use of Pilots

The use of DVB-S2 pilots within the modulated carrier are recommended under certain conditions. With the following configurations, Pilots are recommended:

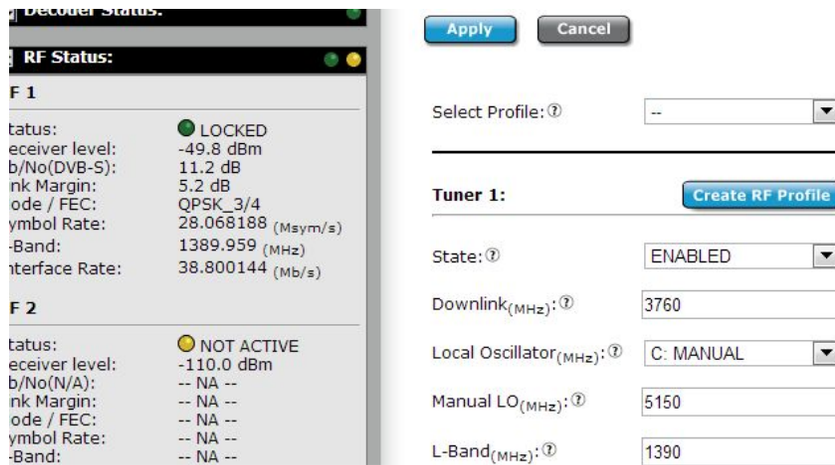
- High order modulation schemes: 16APSK and 32APSK
- Low code rates QPSK: 1/4, 1/3, 2/5, 1/2, and 3/5
- Low code rates 8PSK: 3/5, 2/3, 3/4, and 5/6
- Low symbol rates: <5 Mbaud for free running DRO LNB
- Low symbol rates: <3 Mbaud for Phase Locked DRO LNB

RF Profiles

The RD has capability to create profiles from the current running RF configuration and load it at a later time.

To create a profile:

- Enter the desired RF parameters required for the profile
- Click the Apply button to save information to the currently running configuration
- Click the 'Create RF Profile' button next to the respective tuner that is desired to be stored.
- Name the RF Profile and click OK. Please note that only Alphanumeric and underscores are allowed in the profile name. If Spaces " ", Dashes "-", or other special characters are entered, an error window will pop up.
- All drop downs will populate with the created RF profile name

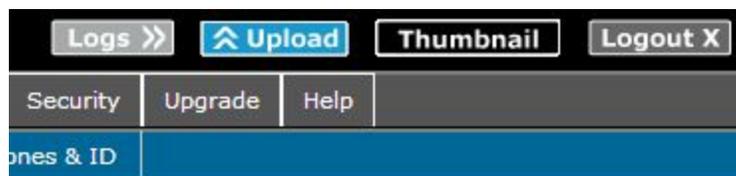


To load a profile:

- Select an RF profile from the 'Select Profile' list above the desired tuner.
- After selection, the profile will be "previewed" and all configuration fields will display the contents of the profile.
- If the profile is desired to be loaded into the respective tuner, click the Apply button. If the profile is not desired, the Cancel button may be clicked or the double dash profile "--" may be selected to exit from preview mode. Exiting preview mode will return to display the current running configuration.

Profile Management:

- The Manage RF Profiles box gives users the ability to Delete (Red X button) or Download (Downward Yellow button) RF Profiles from the IRD.
- Select a Profile and click the Delete button to have the profile removed from the device and all drop down boxes.
- Select a Profile and click the Download button to have the profile downloaded to your PC.
- The standard Upload button next to the Logs and Thumbnail button may be used to Upload a profile to other devices.



UDP / RTP / FEC / TCP IP Rx

The RD-71 supports a number of IP based protocols for the reception of transport streams via private and public networks. The RD-71 will automatically determine if an IP stream is UDP, RTP, or a SMPTE-2022 FEC stream. TCP reception is a less common implementation for transmission of broadcast transport streams, but has recently been added to the RD-71.

UDP (User Datagram Protocol) multicast/unicast streams are commonly used for broadcast transport streams in local or private networks that contain little to no packet loss. UDP offers no protection against dropped packets or packets received out of order (usually due to packets taking a different amount of time to traverse network devices). Due to the low reliability of UDP, it is NOT recommended to be used over the public internet or in environments where the potential of packet loss, increased jitter, or out of order packets is high. If packets are lost or received out of order, service anomalies will occur. The RD-71 supports up to 100Mb/s when a 7 DVB Packet payload exists for each UDP packet.

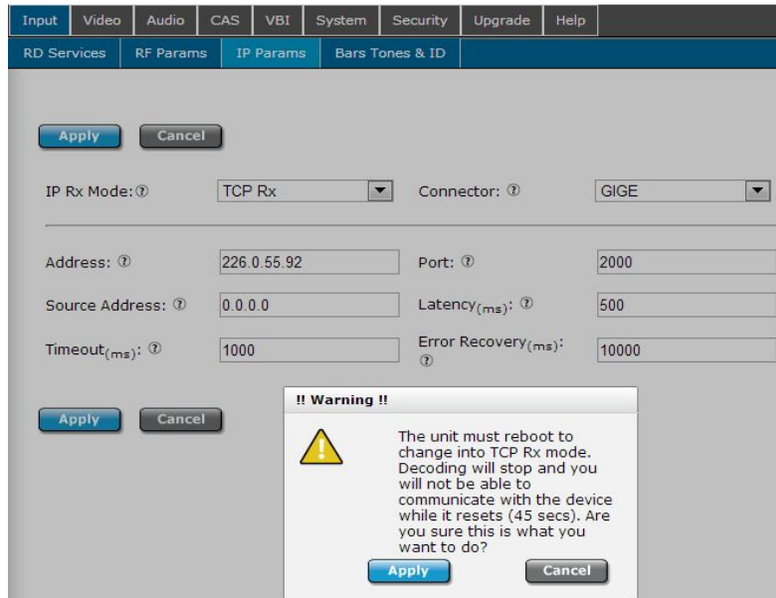
RTP (Real-time Transport Protocol) is another type of multicast/unicast stream that is better to use than UDP in some environments. RTP is built upon the building blocks of UDP, but adds packet sequence identification. Packet sequencing gives a receiver the information needed to detect and correct packets that were received 'out of order'. RTP is highly recommended when timely delivery of each consecutive packet may not be guaranteed. The RD-71 supports up to 100Mb/s when a 7 DVB Packet payload exists for each RTP packet.

RTP + FEC or SMPTE-2022 is an additional method used in dealing with lost packets, where RTP alone can only tolerate packets received out of order. FEC (Forward Error Correction) streams add overhead to the overall data rate, but add protection in case of a lost packet. FEC (detection and correction of lost packets) adds latency and data overhead as opposed to UDP where no protection mechanisms exist. The amount of packet redundancy and overhead can be configured at the RTP/FEC transmitter. Each multicast/unicast FEC stream is transmitted on base port N and two FEC streams are sent on N+2 and N+4 respectively. When receiving FEC streams behind firewalls, please bear in mind that two additional ports (N+2 and N+4) must be allowed through for proper error recovery to occur. The RD-71 supports up to 45Mb/s SMPTE-2022 when a 7 DVB Packet payload exists for each RTP packet.

TCP (Transmission Control Protocol) support, a connection based protocol, has recently been added at an attempt to overcome some of the fundamental limitations of UDP and RTP. UDP and RTP are 'one way street' types of protocols where the transmitter sends data and never knows if the data makes it to the destination. TCP streams generally have higher latency (takes longer to transmit data and verify data has been transmitted), but are more reliable because each packet is accounted for by the receiver. If a packet is lost, the transmitter will be informed to re-transmit the packet. The transmitter and receiver continue to communicate about the quality of the reception and attempt to adjust packet delivery accordingly. The TCP mechanism when combined with large IP receive buffers can be more forgiving with packet loss, jitter, and out of order packets. The RD-71 supports up to 15Mb/s when a 7 DVB Packet payload exists for each TCP packet. Multicast is *not*

supported with TCP streams.

The RD-71 supports both unicast (point to point) and multicast (broadcast) streams. The RD-71 operates in UDP/RTP mode by default. To setup an IP Rx session, first configure the IP Rx operation mode. A unit reboot is required (WebUI asks for confirmation when changing) when changing between UDP/RTP Rx and TCP Rx modes.



Multicast Reception - Address

To receive a multicast (UDP/RTP/SMPTE2022) stream, place the multicast address wished to view in the 'Address' field. This address must match the same address used on the multicast transmitter. Multicast IP address ranges are 224.xxx.xxx.xxx to 239.xxx.xxx.xxx, where $0 \leq xxx \leq 255$. If you are new to multicast and attempting a first time connection, 226.0.1.1 is a common address to start with. Please verify transmitter address configuration.

Optionally, the source specific multicast address (The actual IP address of the sending device) may be entered for IGMPv3 applications. Configuring the Source Address will allow multicasts to be received from the entered address and entered address only. This configuration is non-functional for Unicasts. For IGMPv2 applications, the source address recommendation is 0.0.0.0.

Unicast Reception - Address

To receive a unicast (TCP/UDP/RTP/SMPTE2022) stream, enter 0.0.0.0 in the 'Address' field. The unit will be 'listening' for any streams sent directly to it. Refer to your IP transmitter documentation for proper configuration of the transmitter.

Unicast/Multicast Reception

Enter the port number in the 'port' field. The port number must match the port number used on the transmitter where the range is 0 to 65535. When 0, multicast is disabled. If you are new to multicast and attempting a first time connection, 2000 is a common port to start with. Please verify transmitter port configuration.

Choose the IP Rx 'Connector' dependent upon your network setup.

Once IP Rx is configured, click Apply.

Visit the Input -> Service tab and click the 'Select first found' radio button to enable IP reception. IP service names will populate in the service list.

The screenshot displays the RD-70 receiver's configuration interface. On the left, three status panels are visible: Decoder Status (showing 'DECODING IP'), RF Status (showing 'LOCKED'), and IP Status (showing 'PLAYING'). The main area on the right contains a navigation menu and a service list table. The service list table is organized into sections for ASI, RF1, RF2, and IP. Each section has a 'Reset' button and a radio button for 'Select first found'. The IP section is currently selected, showing a single service entry with Service ID 1, Service Name EN-81, and Service Provider Adtec Digital. A 'Details' button is available for each service entry.

| Section | Service ID | Service Name | Service Provider | Details |
|---------|-------------------------|--------------|------------------|---------|
| ASI | 1 | EN-81 | Adtec Digital | Details |
| RF1 | 1 | EN-81 | Adtec Digital | Details |
| RF1 | 2 | EN-91 | Adtec Digital | Details |
| RF1 | 3 | EN-81 | Adtec Digital | Details |
| RF1 | 4 | EN-91 | Adtec Digital | Details |
| RF2 | -- No Services Found -- | | | |
| IP | 1 | EN-81 | Adtec Digital | Details |

'Select first found' is also available via the Front Panel -> Services Menu -> Select First configuration. Use the left/right arrows to select [IP], press select, then press enter to start IP receiving.

Dolby E, Dolby D, LPCM, and Mpeg 1 Layer 2

As of 0.01.00 firmware, the RD-71 supports 16 channels of SDI embedded audio output with support of up to four audio pass-throughs, up to 8 pairs (sixteen channels) of Mpeg 1 Layer 2 audio, and up to 8 pairs of Dolby Digital decoding. An audio pass-through consists of a Dolby E 20 Bit, Dolby E 16 Bit, Dolby Digital, or a Linear PCM stream that is preserved (not decoded) from the transport stream and embedded on the SDI output.

Mpeg 1 Layer 2 decode support includes 48kHz 32 - 384kbps. Interoperability support includes stream type 0x03 (sometimes called Mpeg 1 Layer 2), stream type 0x04 (sometimes called Mpeg 2 Layer 2), PES aligned/unaligned audio, Mono (with audio duplication feature), Dual Mono, and Stereo decoding.

Dolby Digital decode support includes a stereo output pair for each Dolby Digital Audio PID assignment (multi-channel Dolby Digital 5.1 for example is down-mixed to 2/0).

Note: Encoder must support alignment for aligned audio feature.

The RD-71 automatically configures the audio engines upon acquisition of a program when engines and sdi matrix are configured to 'AUTO'. The audio is automatically output based on ascending audio PID order from the selected program, not PMT order, to retain encoder compatibilities. The left hand status panel of the Web UI shows current active SDI audio output. Advanced configuration is available via the Audio tab for users that need to select custom PID's, disable audios, and duplicate audio pairs.

Dolby E line placement is handled automatically to meet Dolby Labs specification. Some users may need custom line placement. If the customer Dolby E line placement selection is out of specification, the RD will revert line placement to the automatic in range value. Please see [table](#) in notes for Dolby E line placement recommendations.

Notes:

- Encoder must support alignment for aligned audio feature.
- Pass-through audio bit-rates are now displayed on the left hand status panel. Please note that these are live calculated bit-rates and will not show a static number.

Dolby Labs - Dolby E recommended line position table

| | 625 25 | 1080i 50 | 1080 p 50 | 720p 50 | 525 29.97 | 1080i 59.94 | 1080p 59.94 | 720p 59.94 |
|----------------------|-------------------|---------------------|--------------------------|--------------------|----------------------|------------------------|------------------------|-----------------------|
| Earliest | 8 | 13 | 26 | 17 | 12 | 18 | 35 | 23 |
| Ideal -80us | 11 | 19 | 37 | 25 | 13 | 21 | 42 | 28 |
| Ideal +- 80us | 12 | 21 | 42 | 28 | 14 | 24 | 47 | 32 |
| Ideal +80us | 13 | 23 | 103 | 31 | 16 | 26 | 52 | 35 |
| Latest | 30 | 53 | 105 | 70 | 26 | 48 | 95 | 63 |
| Adtec Auto | 19 | 30 | 42 | 35 | 19 | 30 | 47 | 40 |

AFD - Active Format Description

Active Format Description (AFD) contains aspect ratio and handling information utilized to aid in picture presentation of downstream devices. This is used most often by down-converters and set top boxes.

AFD carriage can be carried within a transport stream as a unique ANC PID (ancillary pid), within the video elementary stream as SEI data (H264), or user data (MPEG2). The RD-71 does not support AFD via an ANC PID at this time.

The RD-71 AFD implementation preserves the native AFD code from the video elementary stream and is inserted into the SDI ancillary data output. The SDI output is not modified in anyway based upon this data. SDI line number for AFD carriage is configurable via the VBI tab. The DID/SDID, AFD code, and aspect ratio flag can be seen in the VBI Output table via the VBI tab.

Genlock System

The RD-71 can synchronize its SDI and CVBS outputs to an external sync signal using the SYNC IN input and the Genlock control system. The SYNC IN input signal's frame synchronization is used to generate SDI and CVBS output pixel clocks, frame synchronization and audio clocks that are locked to the SYNC IN reference. The video decoder will automatically skip or repeat video frames as needed to adjust to differences between the SYNC IN clock and the decoder source clock (which is synchronized to the stream's PCR data). The audio system uses a sample rate converter to adjust to differences between the decoder source clock and the SYNC IN clock.

The Genlock system will automatically cross lock for all resolutions within the 59.94 Hz standard or all resolutions within the 50 Hz standards. It does not cross lock between 50 Hz and 59.94 Hz standards at this time. This allows the SYNC IN signal to be valid for compatible decoded streams (example: An NTSC black burst SYNC IN signal can be used to Genlock a 1080I59 feed).

The Genlock system can be configured in two modes. Genlock *SLAVE* mode is used when the SYNC IN signal is synchronous with the decoded stream, ie, both signals are using the same 27 MHz source clock. This mode allows two RD-71's to be used for receiving 3D/4K signals or when the decoded source is using the same clock base as the SYNC IN. This mode bypasses the need for the audio sample rate converters. Genlock *REMOTE* mode is used when the SYNC IN signal does not use the same 27 MHz clock source as the decoded stream. This mode enables the audio sample rate converters for audio output.

The SYNC IN input will accept standard analog video sync for NTSC, PAL, 480I/P, 576I/P, 720P, and 1080I/P from Composite Video (CVBS). The input can accept Bi-level and Tri-level sync signals. The signal is processed to create synchronous audio and video clocks and to frame align the SDI and CVBS outputs with the input sync signal. Generally, the output will be automatically aligned within a few pixel clocks of the input.

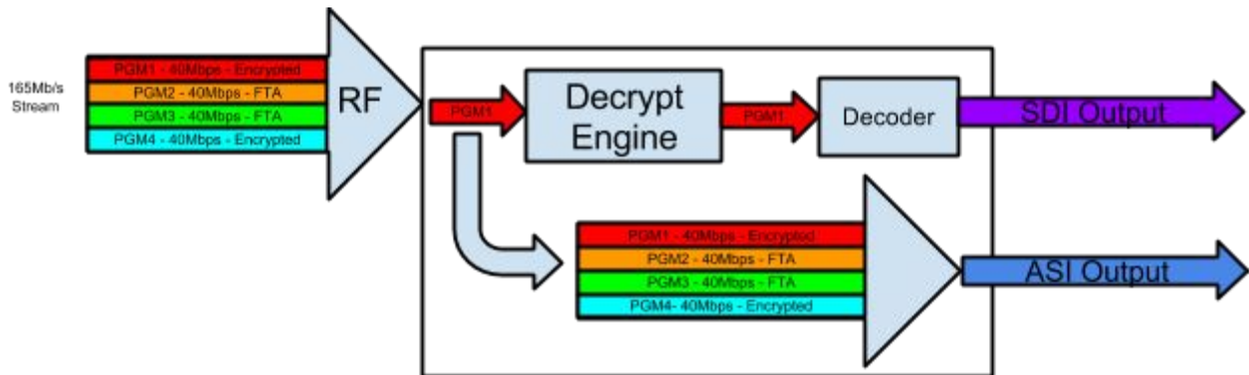
If the Genlock system is locked, and the SYNC IN is removed, the system will attempt to maintain the clocks and frame reference with the last known locked frequency. There may be some clock drift over time. If the decoder is stopped and restarted in this mode, the Genlock system will use the decode source clock and operate in a 'free-run' mode until the reference is re-applied. The video and audio will be lost for a short time when the SYNC IN reference is restored.

When the Genlock mode is changed, the Genlock system will automatically be reset. This will cause a brief disturbance of the video and audio outputs.

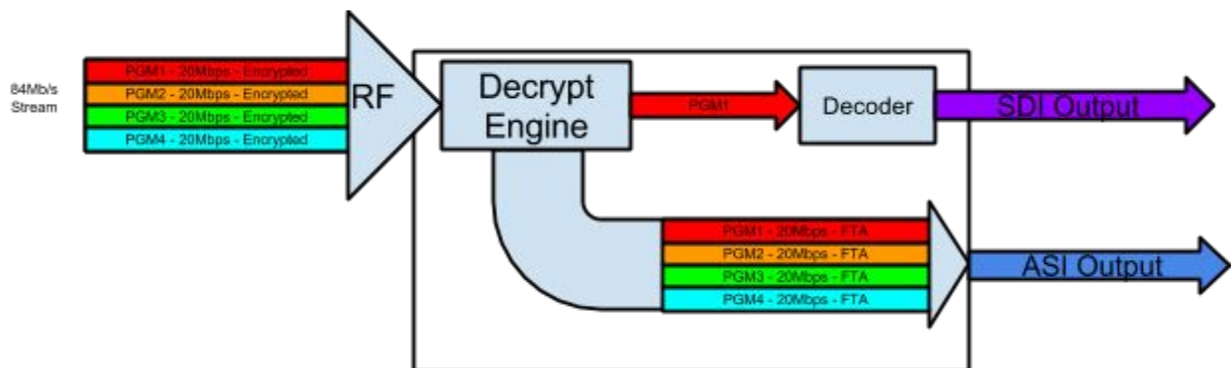
TS Out Decrypt

TSO or Transport Stream Out Decrypt is a newer feature of the RD product line that determines how BISS encrypted transport streams are processed. This configuration provides end users flexibility in how the RD is used. The TS Out Decrypt configuration determines if the ASI output should mirror the selected input (OFF), thus preserving any encrypted streams or if it should be decrypted / free to air (ON).

TS Out Decrypt should be set to OFF, the default configuration, if the IRD is to be used in a confidence decode / turn around application. A confidence decode / turn around application can involve the IRD being used a turn around device (IP to ASI or RF to ASI) where the user wants to preserve encryption on the ASI output, but also wants to decode one of the incoming programs. This configuration also allows the RD to ingest encrypted MPTS streams that may be over the TSO limit. A sample diagram of how the transport stream is passed to the ASI output through the system is shown below.



If the user wants to use the IRD as a decoder and decrypter, the TS Out Decrypt configuration should be set to ON. All programs will be decrypted with the user supplied BISS key and transported to the ASI output. This application is useful for users that want to redistribute the stream to other non-BISS devices, such as transport stream analyzers or third party decoders. Please note that when in this mode, total transport stream throughput must not exceed the rate stated in the Technical Specifications found in Appendix B.



Service Filtering

Terminology:

TS - Transport Stream - A stream of transport packets that contain audio, video and data belonging to one (SPTS, single program transport stream, also known as SCPC.) or several programs (MPTS, multiple program transport stream, also known as MCPC.).

PAT - Program Association Table. This MPEG-2 table lists all the programs contained in the transport stream and shows the PID value for the PMT associated with each program. The PAT is always found on PID 0x0000.

PMT - Program Map Table. This MPEG-2 table specifies PID values for components of programs.

PID - Packet Identifier. This unique integer value identifies elements in the transport stream such as tables, data, or the audio for a specific program.

Program / Service / Channel - A combination of one or more elements (video, audio or data) defined by a PMT.

Summary:

Service Filtering allows an MPTS from the input to be turned into an SPTS or program reduced MPTS on a given output. This is helpful in service turn around applications where all programs are not desired for re-transmission. An example of 5 MPTS to a smaller MPTS output is shown below.

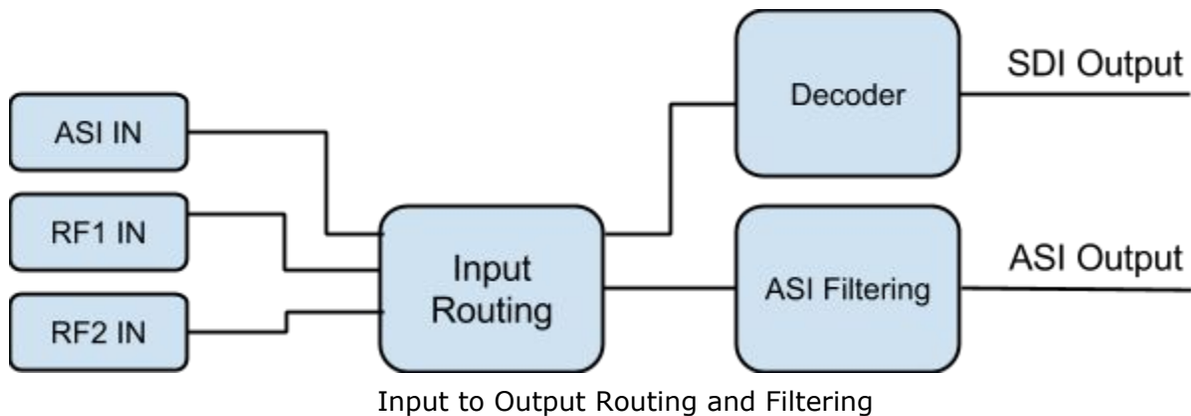
Note: IP Input is not functional when service filtering is enabled for 2.00.XX releases.



5 Service to 2 ASI Service Filtering

The Adtec RD-71 also has the ability to route Inputs to Outputs, such as route RF2 Input to

ASI Output while decoding from RF1. The Service Filter control must be ENABLED for routing to function. The RD-71 does *not* support multiplexing of the inputs. A block diagram of the input routing and filtering is shown below.



The SVC-FILTR key must be enabled to configure Service Filtering. When filtering is enabled, a maximum of 5 programs are allowed on any given output. If filtering is disabled, all programs available on the selected input for decode are available on the output, ie. unit is in service pass through mode and no longer routing.

Configure Service Filter on ASI

To configure service filtering on the ASI output, visit the TS Output -> ASI Tx tab. First choose your ASI Output Source. The ASI Output can be sourced from ASI IN, RF1 IN or RF2 IN, depending on demodulator hardware option.

Then, choose the ASI Output behavior or ASI Output TMR. ASI Output TMR determines the ASI egress rate. When set to AUTO, the default, the output rate will be the sum of all filter PIDs configured for the output + minimal NULL stuffing. When set to NATIVE, the output TMR is set to match the INPUT source TMR. MANUAL is a user defined rate.

Then, choose the service required to filter from the Available Service list. Clicking the right arrow will add the service to the Assigned Service list.

When the ASI Filter is set to ENABLED and Apply is clicked, you shall now see the selected service on the ASI Output.

| | | | | | | | | | |
|--------|-------|-------|-----|-----|-----------|--------|----------|---------|------|
| Input | Video | Audio | CAS | VBI | TS Output | System | Security | Upgrade | Help |
| ASI Tx | IP Tx | | | | | | | | |

Apply
Cancel

ASI Service Filter ⓘ

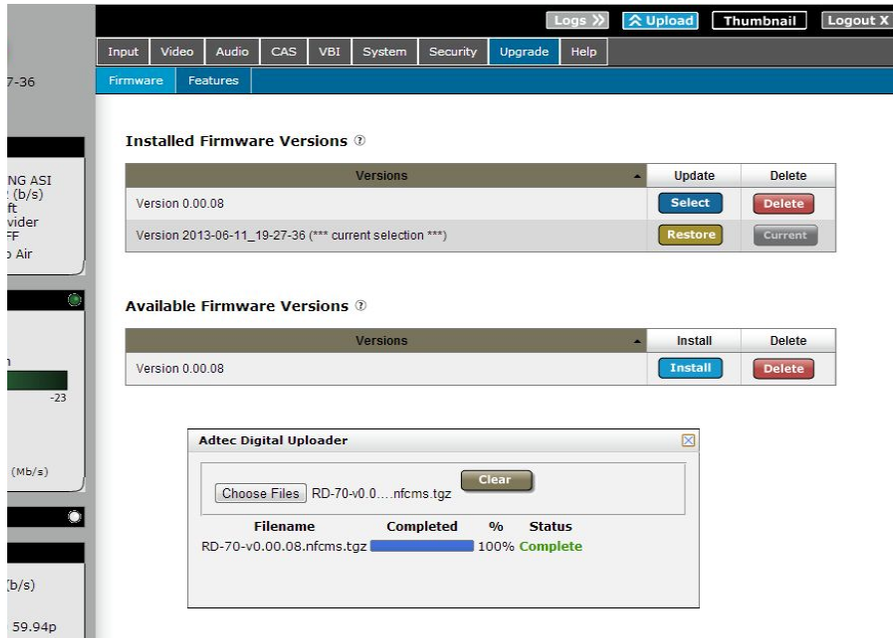
| | | | |
|--------------------|-----------|----------------------|-------|
| ASI Filter: ⓘ | ENABLED ▼ | ASI Output Source: ⓘ | ASI ▼ |
| ASI Output TMR: ⓘ | NATIVE ▼ | Manual TMR (Mb/s): | AUTO |
| Available Services | | Assigned Services | |
| 4 - Adtec 2 | | 3 - Adtec 1 | |
| | | Inactive | |
| | | | |

>>
<<

Apply
Cancel

Firmware Upgrade via Web User Interface

Periodically, we will provide firmware updates to our products via our website. (<http://www.adtecdigital.com>) To upgrade your device, download the firmware file from our website and store it locally. Login to the web-based application and navigate to the Upgrade > Firmware tab. Click on the upload button located at the top right of the application. Select the firmware file from your local machine and wait for it to upload. Once it has finished uploading, it will appear in the Available Versions list.



Click on the Install button associated with the new file. Wait for it to completely extract and become available in the Installed Versions List. Once available there, simply click on the Select button associated with the new firmware and wait for your device to reboot.

Demodulator Firmware Upgrade via Web User Interface

In some cases, Adtec may provide a demodulator firmware upgrade. These are handled separately than standard product firmware upgrades because they can take longer than a product firmware update and should be planned during maintenance windows.

To upgrade, first determine the installed demodulator type and demodulator firmware version. Visit the Upgrade -> Features tab. The 'BOARDS INFO' table slot 99 will contain the installed demodulator type and version.

BOARDS INFO

| Slot | ID | Name |
|------|------|----------------|
| 2 | BI20 | PCA111 ver 2.0 |
| 99 | 2910 | LB ver 102 |

If a demodulator firmware is provided for any reason, please make sure the firmware type provided matches the hardware type of the unit it is being installed on. The demodulator firmware may be upgraded similarly to a product firmware upgrade.

Click on the upload button located at the top right of the application. Select the firmware file from the local computer and wait for it to upload. Once it has finished uploading, it will

appear in the Available Demodulator Versions list.

Installed Firmware Versions ⓘ

| Versions | Update | Delete |
|--|---------|---------|
| Version 2.00.16 (***) current selection ***) | Restore | Current |
| Version 2.00.15 | Select | Delete |

Available Demodulator Firmware Versions ⓘ

| Versions | Update | Delete |
|---------------------------|--------|--------|
| Version RD_LB_DEMOD_v1_02 | Select | Delete |

The time required to update firmware varies on hardware model and should be accounted for during the maintenance windows.

Estimated Time required to update firmware:
LB Demod firmware update - ~6 minutes

Once the version is seen on the Upgrade -> Firmware tab, click 'SELECT' to start the upgrade process. A status bar will appear and will progress as the firmware update commences. When the firmware update is complete, reboot the unit and verify the firmware version again on the Upgrade -> Features Tab.

| | | | | | | | | | |
|----------|-------|----------|-----|-----|-----------|--------|----------|---------|------|
| Input | Video | Audio | CAS | VBI | TS Output | System | Security | Upgrade | Help |
| Firmware | | Features | | | | | | | |

Installed Firmware Versions ⓘ

| Versions | Update | Delete |
|---|----------------|---------------|
| Version 2.00.16 (***) current selection (***) | Restore | Current |
| Version 2.00.15 | Select | Delete |

Active Demodulator Firmware Upgrade

Start Time: Mon Jul 20 11:59:10 2015
End Time: Mon Jul 20 12:03:17 2015

2.83% Completed

Demodulator Firmware Update in progress with estimated time of completion

!!NOTE!! It is only recommended to update during a planned maintenance window. If a firmware upgrade fails for any reason, it is OK. Just try the upgrade again by clicking on the 'SELECT' button. The upgraded version can be verified by visiting the Upgrade -> Features tab after reboot. It is recommended to delete the file after a successful upgrade by clicking the 'DELETE' button.

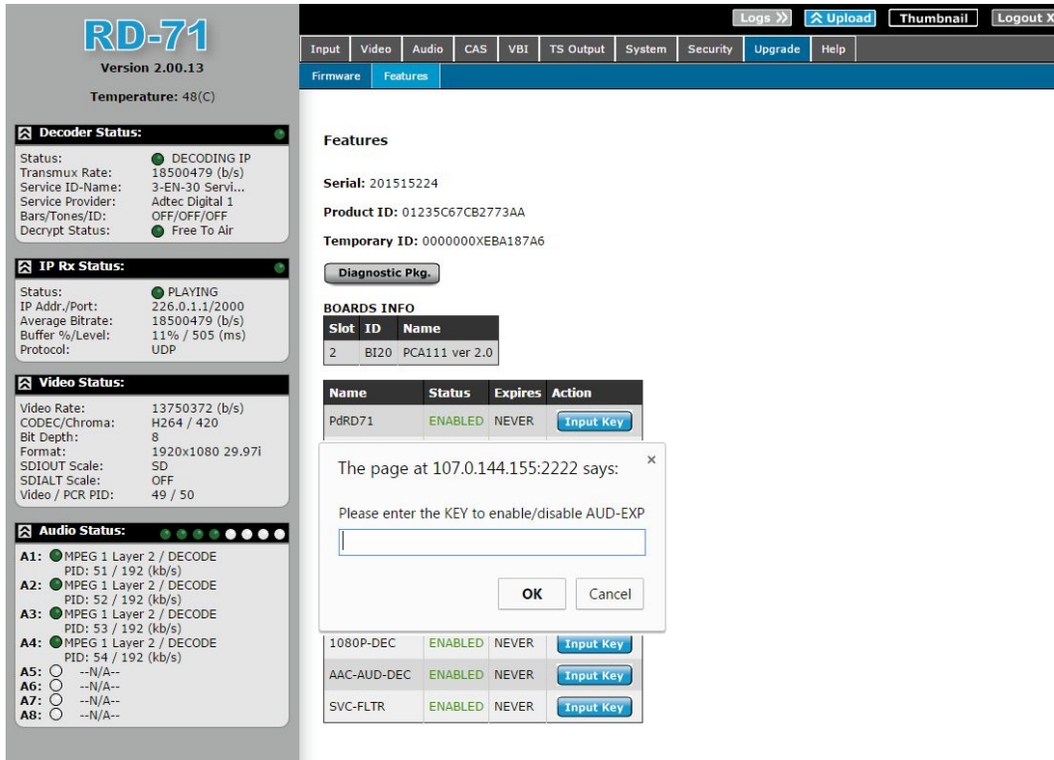
In Field Feature Upgrades

Unit features can be upgraded in the field via the web user interface. Keys can either be temporary (feature will stop working after a set amount of time) or permanent (key is good for the life of the product). To purchase a permanent key, please provide your unit serial number and product ID from the Upgrade -> Features tab to your sales representative. If a temporary key is required, the Temporary ID will also be required.

Permanent Key Instructions

A permanent unlock key can be provided via email or verbally if internet access is not available. To enter the unlock key:

| Step | Action |
|------|---|
| 1 | Click on the 'Input Key' button next to the desired feature. |
| 2 | Enter the supplied key into the pop-up dialog box and click OK. |
| 3 | The feature status should change from ' DISABLED ' to ' ENABLED '. |
| 4 | In some cases, a reboot of the unit may be required after a state change to ' ENABLED '. Reboot unit if enabled feature does not function. |



Temporary Key Instructions

If a temporary key is provided, it will be in the form of an email attachment or file. Temporary keys are *not* entered through the 'Input Key' button. Instead, they are transferred to the unit through the use of the file transfer utility via the 'Upload' button. The 'Upload' button is found in the top right hand corner of the Web UI.

| Step | Action |
|------|--|
| 1 | Download the temporary key file to your computer provided by your representative. |
| 2 | Click on the 'Upload' button in the top right hand corner of the Web UI. |
| 3 | Browse for the supplied 'ASC' file from the file browser pop-up and click 'Open' |
| 4 | The page should reload and feature status should change from 'DISABLED' to 'ENABLED' with a 'Days Left' count. This count determines how many days the key will function before returning to a 'DISABLED' state. |
| 5 | In some cases, a reboot of the unit may be required. Reboot unit if enabled feature does not function. |

LOCKED
 rel: -48.2 dBm
 S2): 28.7 dB
 : 14.8 dB
 : 32APSK_3/4
 e: 1.144564 (Msym/s)
 : 1079.983 (MHz)
 ate: 4.153656 (Mb/s)

LOCKED
 rel: -40.9 dBm
 S2): 33.8 dB
 : 25.9 dB
 : 8PSK_3/4
 e: 29.89946 (Msym/s)
 : 1199.982 (MHz)
 ate: 65.090696 (Mb/s)

IDLE
 rt: 0.0.0.0/0
 rate: N/A
 level: N/A / 0 (ms)
 UDP
 ad: N/A
 N/A
 N/A

| Slot | ID | Name |
|------|------|----------------|
| 2 | BI20 | PCA111 ver 2.0 |

| Name | Status | Expires | Action |
|--------------|----------|---------|---------------------------|
| PdRD70 | ENABLED | NEVER | Input Key |
| AUD-EXP | ENABLED | NEVER | Input Key |
| DOLBY-DEC | ENABLED | NEVER | Input Key |
| MP4-CHR-422D | ENABLED | NEVER | Input Key |
| MP4-CHR-420D | ENABLED | NEVER | Input Key |
| MP2-BASE-D | ENABLED | NEVER | Input Key |
| 10BIT-D | ENABLED | NEVER | Input Key |
| 1080P-DEC | ENABLED | NEVER | Input Key |
| RD-LB-16APSK | ENABLED | NEVER | Input Key |
| RD-LB-32APSK | ENABLED | 35 days | Input Key |
| RD-LB-65MSYM | ENABLED | NEVER | Input Key |
| AAC-AUD-DEC | DISABLED | 0 days | Input Key |

Appendix

Appendix A - GNU General Public License

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Appendix B - Technical Specifications

Base Model (RD71-XX)

Inputs

DVB-ASI

Use: Input available for Decode or Pass to ASI outputs.

Standard: Asynchronous Serial Interface per EN500083-9

Input Rates: DVB-ASI 210Mb/s for free-to-air 188/204/208 Byte Transport streams (SPTS and MPTS).

Connector: BNC (75 Ohm)

IP

Use: Input can receive streams via the IP 1 or IP 2 port.

Standard: MPEG 2 RTP v2 (RFC 3550), SMPTE 2022-1 2007 FEC, MPEG 2 UDP and TCP transport

Input Rates: 1 - 120Mb/s*

Connection speed: GigE (10/100/1000BaseT)

Connector: 2x 8 pin RJ45

*Supported throughput is protocol and configuration dependent

DVB-S/S2 L-Band Demodulator (optional)

Use: L-Band input available for decode, see LB option specification.

Standard: DVBS & DVB-S2 QPSK/8PSK with 16APSK and 32APSK options available

Connector: Two Female F connectors (75 Ohm)

Sync Input

Use: Auto-detects Bi-Level and Tri-level sync for Genlock, 3D and UltraHD applications.

Connector: BNC (75 Ohm)

Outputs

3G-SDI / HD-SDI / SD-SDI

Two banks (two mirrored SDI outputs per bank) of SDI Outputs from Decoder

Standard: Video & Audio SMPTE 259M - SD, SMPTE 292M - HD, SMPTE 424M - 3G

Up to 16 Channels of Embedded audio

SDI Ancillary support for Closed Captioning, AFD and Teletext

SDI Ancillary data and OSD overlay have unique configuration for each SDI bank

Connector: Three BNC (75 Ohm), One SFP

note*: 3G-SDI Outputs have selectable Level A and Level B Dual Link output control to retain interoperability with other third party 3G devices. The default mapping level is level A.

CVBS

SD NTSC or PAL D1 Composite Video Output (downscaled from HD source)

Supports Closed Captioning and Teletext

Connector: BNC (75 Ohm)

DVB-ASI

Standard: Asynchronous Serial Interface per EN500083-9

ASI Mirrored from DVB-ASI Input, IP Input, or RF Input with purchase of optional tuner package. All streams are output as 188 byte packets.

Connector: 3x BNC (75 Ohm)

AES Audio

Standard: AES3

8 pairs of decoded audio

Connector: 8x BNC (75 Ohm)

Analog Audio

Two balanced pairs via DB9 connector. (1 pair per DB9)

+18dBu nominal clipping level, -40 to +18dBu selectable.

Connector: 2x DB9 (600 Ohm)

Communications

COM2 Serial Port

Use: API Serial Communication Interface

Default Baud Configuration: 38,400bps 8 data bits 1 stop bit no parity

Connector: 8 pin RJ45

COM1 Serial Port

Use: Serial Port Used for Troubleshooting (Terminal)

Connector: 8 pin RJ45 (supplied with DB9 to RJ45 adapter)

Baud Configuration: 115,200 bps 8 data bits 1 stop bit no parity

IP 1 and IP 2 GigE Ports

Use: IP 1 port is used for network management by default, but can also be used for IP receive. IP 2 port can also be used for management. Security controls allow disabling IP 2 management as needed.

Format: GigE 10/100/1000BaseT

Communication Methods: WebUI, SNMP, Telnet, XCP

Connector: 2x 8 pin RJ45

DB9 Parallel Port

Use: DB9 parallel port used for custom triggering / integration

Connector: DB9 Male

GPIO Port

Use: not used as this time

Connector: DB9 Male

Video and Audio

Video Decode

MPEG-2 SD (ISO/IEC 13818-2) Decode:

Format: 480i59.94, 576i50
Profiles: MP@ML, SP@ML, 422P@ML

MPEG-2 HD (ISO/IEC 13818-2) Decode:
Format: 720p50, 720p59.94, 1080i50, 1080i59.94
Profiles: 422P@HL, MP@H14L, MP@HL, SP@H14L, SP@HL

MPEG-4 SD (ISO/IEC 14496-10) Decode:
Format: 480i59.94, 576i50
Profiles: Baseline, Main (support 8 bits only)

MPEG-4 HD (ISO/IEC 14496-10) Decode:
Format: 720p50, 720p59.94, 1080i50, 1080i59.94, 1080p50, 1080p59.94
Profiles: High, High422 (support 8 bit and 10 bit)
Max Level: 4.1-4.2 (CABAC:50Mb/s, CAVLC:150Mb/s)
Supported tools support Baseline except ASO, FMO

Audio Decode

MPEG 1 Layer 2 audio (8 pairs)
Dolby Digital AC3 stereo downmix (8 pairs) *requires feature key
AAC-LC stereo *requires feature key
AAC 6.0 Surround Decode (AAC-LC) *requires feature key

Audio Pass-through

Supports up to two Dolby-E 16/20 bit, Dolby Digital AC3 16 bit, and/or Linear PCM 16/20/24 bit pass-through sessions. 24 bit input samples are truncated to 20 bits. Each SDI output contains all active pass-through sessions.

Physical and Operational

Physical / Environmental

Weight – 9-10.15lbs. Dependent on RF Option

Power

Input Voltage: 100VAC - 240VAC 50/60Hz

Certification / Compliance

RoHS Compliant

L-Band Demodulator (LB option)

note: Software keys are required to unlock full hardware support.
RF Inputs: Dual RF inputs capable of simultaneous lock
EN 302 207 and EN 300 421 compliant for single and multi-stream
Modulation Scheme support: QPSK / 8PSK / 16APSK / 32APSK
Long and Short frame support
Supported Roll-off: 5%, 10%, 15%, 20%, 25%, 35%
Supported Code Rates:
DVB-S QPSK: 1/2, 3/5, 2/3, 3/4, 5/6, 7/8

DVB-S2 QPSK: 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10
 DVB-S2 8PSK: 3/5, 2/3, 3/4, 5/6, 8/9, 9/10
 DVB-S2 16APSK: 2/3, 3/4, 4/5, 5/6, 8/9, 9/10
 DVB-S2 32APSK: 3/4, 4/5, 5/6, 8/9, 9/10
 DVB-S symbol rate range: Up to 62Msym/s*
 DVB-S2 symbol rate range: 1 - 65Msym/s (QPSK / 8PSK / 16APSK / 32APSK)*
 frequency range: 950 - 2150MHz
 min. input level: -65dBm**
 max. input level: -25dBm**
 LNB Power and Control:
 13V (vertical polarisation)
 18V (horizontal polarisation)
 22kHz (band selection according to universal LNB for ASTRA satellites)

**input level dependent on function of MODCOD and baudrate

* Maximum supported baud rate is dependent on both tuners active state. One must be disabled to achieve maximum symbol rate capabilities. View table below for symbol rate capabilities.

| Modulation | Single Tuner (Msym/s) | Dual Tuner (Msym/s) |
|-------------------|------------------------------|----------------------------|
| QPSK | 65 | 65 |
| 8PSK | 65 | 45 |
| 16APSK | 65 | 33 |
| 32APSK | 54 | 27 |

Appendix C - Adtec Digital Support & Service

Technical Support and Customer Service includes troubleshooting product/system functional operations concerning Adtec equipment, embedded systems and single device issues; Service Order generation, processing and tracking; Warranty claim processing; and on-site system evaluation and maintenance. Technical Support plans do not include customer training programs. Programs incorporating customer training are defined in the Training Services Policy. Customer Services technicians provide limited instruction during a support call/email/fax in order to facilitate checking for proper equipment operation.

Telephone and Email Support

- **Telephone:** 615-256-6619 ext. 166
- **Email:** support@adtecinc.com
- **Internet:** <http://adtecdigital.com/support/support-request>

Adtec Digital offers telephone, email and fax support, warranty and service related inquiries during business hours as stated on the Adtec Digital website.: 9:00am to 5:00pm Central Standard Time (CST), Monday through Friday, holidays excepted. Support Requests can also be submitted on-line.

All inquiries will be processed in the order in which they are received and by the criteria outlined in the Call Response Order. Inquiries and inquiry responses made after 5:00 PM (CST) weekdays, Saturday, Sunday or on an Adtec-recognized holiday will be processed the next business day in the order received.

Callers on hold and returned calls will be prioritized by the following criteria:

- Priority-24 Subscription Customers
- Standard-Priority Subscription Customers
- All customers that have purchased Installation & Training, within 90 days of the installation.
- Adtec Certified Operators (ACO)
- Limited Level Support, Warranty & Service Requests
- Multi-device system installations that have purchased Installation & Training from Adtec
- Distributors
- System Integrators
- Multi-device systems
- Single device users

Preparing for Support

To help expedite the troubleshooting process, please be prepared to provide the following information to the support representative:

- **Product(s) affected:** Please provide a list of the Adtec Products involved including the Revision Number for each affected product.
- **Description of the Problem:** Please include a detailed description of the problem. Include the approximate time and day the problem occurred, the spot ID of the material being inserted and what the operator reported about the incident. It is also helpful to note any recent changes to the system. More information is always better than too little information.
- **Your Contact Data:** Please include contact information so we can reach you to discuss how to fix the problem, additional troubleshooting steps that are required or to gather more complete information regarding the problem. Please include your facility name (or call letters), your name, title, email address, telephone number, hours of work, and other contact persons if you

are not available.

SLA Options

Effective January 1, 2014 - Adtec Digital has several SLA options for the product.

Full details can be viewed at <http://adtecdigital.com/support/sla-options>

Appendix D - Electrical Device Compliance Notices

Safety Warnings and Cautions

For your safety and the proper operation of the device:

- This unit must be installed and serviced by suitably qualified personnel only.
- Do not break the warranty seals on the device or open the lid. Only approved service technicians are permitted to service this equipment.
- Disconnect all power before servicing the unit.
- Do not expose this device to rain or other moisture. Clean only with a dry cloth.
- If not installed in an equipment rack, install the product securely on a stable surface.
- Install the product in a protected location where no one can step or trip over the supply cord, and where the supply cord will not be damaged.
- If a system is installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than the room ambient temperature.
- Consideration should be given to installing the unit in an environment compatible with the maximum recommended ambient temperature of 50 degrees Celsius (122 degrees Fahrenheit).
- Install the unit in a rack so that the amount of airflow required for safe operation is not compromised.
 - The recommended clearance on the top and sides of the unit is at least ½ " (one half inch/one centimeter).
- Mounting of the unit in a rack should be such that no hazardous condition is achieved due to uneven mechanical loading.
- Use only a grounded electrical outlet when connecting the unit to a power source.
- Reliable earth grounding of rack-mount equipment should be maintained.
 - Particular attention should be given to supply connection other than direct connections to the branch circuit (e.g., use of power strips).

Compliance Notices

FCC

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications to this device not expressly approved by Adtec Digital could void the user's authority to operate the equipment.

Industry Canada

This Class B digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Cet appareillage numérique de la classe B répond à toutes les exigences de l'interférence canadienne causant des règlements d'équipement. L'opération est sujette aux deux conditions suivantes: (1) ce dispositif peut ne pas causer l'interférence nocive, et (2) ce dispositif doit accepter n'importe quelle interférence reçue, y compris l'interférence qui peut causer l'opération peu désirée.

European Union EMC Directive Conformance Statement

This product is in conformity with the protection requirements of EU Council Directive 2004/108/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility. Adtec Digital cannot accept responsibility for any failure to satisfy the protection requirements resulting from a user modification of the product. This product has been tested and found to comply with the limits for Class B Information Technology Equipment according to CISPR 22 / EN 55022.

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