

Thank you for your purchase of the Adtec RD-30 4:2:0 Receiver/Decoder. The RD-30 is sold with optional demodulator hardware and software licenses. Please note that some configurations may not be available in the front panel if the licensed feature is not installed.

## Quick View Status

The main status menu contains:

- Bitrate of incoming stream
- Current active input
- IP Address of management port
- Current decoded service name

Unit Name  
 Bitrate: 19.400 Mbps  
 Input: MPEG/IP 2 Stream 1  
 IP: 192.168.10.48  
 Service: Adtec HDTV

## LED Status

### Input

- Off - Decoder does not have valid input
- On - Decoder has valid input

### Error / Alarm

- Off - No errors detected
- On - Active errors

### Unit ID

- Off - UID is disabled
- On - UID configuration is enabled

Inputs	Conditional Access	Decoding	Processing	Baseband Outputs	TS Outputs	Admin	Active Errors
Input Select	DVB-CI	Service Select	Video	SDI	ASI Output	Network	Error List
Switch to Backup	BISS	Video	Audio	Composite	IP Output	Mpeg/IP Network	
ASI Rx		Ancillary Status	Genlock	Analog		Time	
IP Rx (MPEG/IP)		Audio 1	Source ID	Digital (AES)		About	
RF Rx (DVB-S2 1)		Audio 2	Genlock			Voltage Levels	
						Unit Temp.	
						Profile	
						Lock Front Panel	
						Reset	
						UID	

## Front Panel Navigation:



Use the Enter Button to enter menus, enter edit mode, and confirm configuration changes.



Use arrows for navigation in sub-menus and edit mode.



Use Back to move to top level menus or to cancel configuration editing.

