



DSx H.264 CODECS

VIDEO & GRAPHICS OVER IP

DSx SD/HD Video Codec DSx 200 Graphics Codec

Encoding or decoding High profile H.264 compression Video and graphics over IP 4 SD video channels 1 HD or graphics channel Power-over-Ethernet Signal monitoring On-screen display Time code RGB Spectrum offers DSx[™] codecs with advanced H.264 compression. The codecs provide an unmatched combination of outstanding image quality, performance and feature-rich capability, using H.264 high profile compression technology to optimize image quality with maximum bandwidth efficiency.

Two models are offered. The DSx SD/HD codec encodes and streams either a single channel of high definition HD video or four NTSC/PAL video channels simultaneously at up to 30 frames per second each. The DSx 200 codec encodes graphics at up to 1280 x 1024 resolution or HD video at up to 30 fps.

When encoding, the codecs can display a live or encoded image for monitoring. The DSx SD/HD can display any single image or all four arranged in a quad mode.

When decoding, the DSx SD/HD can display one HD stream or four SD streams. Video and graphic streams can also be decoded using commercial off-the-shelf PC software.

An on-screen display (OSD) offers titling and time code. External time code synchronization sources time code from a Network Time Server (NTS/NTP) and inserts it into the video stream. Operation is easy and intuitive using the embedded web-based graphical user interface.

DSx codecs offer a choice of external power or Power-over-Ethernet (PoE). Units are freestanding. A single/dual unit rackmount tray is also available.

The combination of superb image quality, rich feature set, compact size, robust packaging, and 24/7 reliability makes DSx codecs the ideal solution for mission-critical applications.



950 Marina Village Parkway Alameda, CA 94501 (510) 814-7000 (510) 814-7026 FAX www.rgb.com e-mail: sales@rgb.com

Specifications

Order #	DSx SD/HD	DSx 200
deo & Graphics Inputs		
SD Video		
Channels	4	•••
Connector type Resolution	BNC 720x/80_720x576 interlaced	•••
HD Video	720x480, 720x570 interfaced	
Channels	1	1
Connector type	HDMI 1090 1090: 720	DVI-I 1080a 1080i 720a
Resolution	1080p, 1080i, 720p	1080p, 1080i, 720p
Channels	• • •	1
Connector type	•••	DVI-I
Resolution	•••	1280x1024, 1024x768, 800x600 @ 60 Hz
dio Inputs		
D Analog		
Number	4 mono	• • •
Sample rate	Up to 48 kHz Terminal block	• • •
	ichiniai biock	• • •
raphics/HD Video	1.	
Number Sample rate	1 stereo Un to 48 kHz	1 stereo Un to 48 kHz
Connector type	HDMI	3.5 mm Audio mini-jack
coding/Streaming/Decoding		
	11.264 High Dec lo (Level 4.1) DTSD Multigast HDD	
Encode/stream format	n.204 fight fto ie (level 4.1), K15r, Multicast UDP H 264	H.264 High Profile (Level 4.1), RTSP, Multicast UDP
Bit stream bandwidth	User selectable from 250 Kbps to 10 Mbps	User selectable from 4 Mbps to 10 Mbps
Audio compression	AAC LC (Low Complexity)	AAC LC (Low Complexity)
Resolution	HD, SD @ 30 fps	1280x1024, 1024x768, 800x600, HD, SD @ 30 fps
Decode display	SD: full screen or 4 streams in a 2x2 quad	Full screen
	HD: Iuli scieen	
utput & Monitoring		
Format	Unprocessed or processed (encoded/decoded) images	Unprocessed or processed (encoded/decoded) images
SD Video		
Connector type	BNC (single channel); HDMI (quad image)	•••
Resolution	1080i, 720p	• • •
Display capability	(BNC) or a quad image of all four chappels (HDMD)	• • • •
Graphics/HD Video	(bito) of a quad image of an four chamics (ribbin)	
Connector type	BNC (single channel); HDMI (quad image)	DVI-D
Display capability	Input signal loop, display of any single channel full screen	Display full screen
	(BNC) or a quad image of all four channels (HDMI)	1000: 720 1000 102/ 102/ 7(0.000 (00.0 (0.11
Resolution	1080i, /20p	1080i, /20p, 1280x1024, 1024x/68, 800x600 @ 60 Hz
ternal Time Code Synchronization —		
Source	Network Time Server	Network Time Server
Format	Network Time Protocol (NTP)	Network Time Protocol (NTP)
	embedded time code in video stream	embedded time code in video stream
dio Outputs		
SD Analog		
Number	1 mono	•••
Connector type	3.5mm audio mini-jack	•••
D Anaiog Number	1 stereo	1 stereo
Sample rate	Up to 48 kHz	Up to 48 kHz
Connector type	HDMI	3.5mm audio mini-jack
Graphics/HD		
Number	1 stereo	1 stereo
Sample rate	Up to 48 kHz	Up to 48 kHz
Connector type	HDMI	3.5mm audio mini-jack
Control		
Network connection	10/100/1000 Base-T Ethernet, RJ 45 connector	10/100/1000 Base-T Ethernet, RJ 45 connector
Command line	RS-232, RS-485	RS-232, RS-485
Graphical interface	Internal web server for browser based control software	Internal web server for browser based control software
On screen display (OSD)	Display time code and titling	Display time code and titting
'hysical		
	6.6" W x 5.7" D x 1.6" H	6.6" W x 7.3" D x 1.6" H
Enclosure size	3.0 lbs	3.2 lbs
Enclosure size Weight		Power over Ethernet (PoE) (802.3af)
Enclosure size Weight Power	Power over Ethernet (PoE) (802.3af)	
Enclosure size Weight Power	Power over Ethernet (PoE) (802.3af) or external 9 to 40 VDC power supply	or external 9 to 40 VDC power supply
Enclosure size Weight Power Rackmount option	Power over Ethernet (PoE) (802.3af) or external 9 to 40 VDC power supply Power consumption: <8W (typical) 1 RU tray for mounting 1 or 2 DS upits	or external 9 to 40 VDC power supply Power consumption: <8W (typical) 1 BU tray for mounting 1 or 2 DSx units
Enclosure size Weight Power Rackmount option	Power over Ethernet (PoE) (802.3af) or external 9 to 40 VDC power supply Power consumption: <8W (typical) 1 RU tray for mounting 1 or 2 DSx units	or external 9 to 40 VDC power supply Power consumption: <8W (typical) 1 RU tray for mounting 1 or 2 DSx units
Enclosure size Weight Power Rackmount option	Power over Ethernet (PoE) (802.3af) or external 9 to 40 VDC power supply Power consumption: <8W (typical) 1 RU tray for mounting 1 or 2 DSx units	or external 9 to 40 VDC power supply Power consumption: <8W (typical) 1 RU tray for mounting 1 or 2 DSx units
Enclosure size Weight Power Rackmount option	Power over Ethernet (PoE) (802.3af) or external 9 to 40 VDC power supply Power consumption: <8W (typical) 1 RU tray for mounting 1 or 2 DSx units	or external 9 to 40 VDC power supply Power consumption: <8W (typical) 1 RU tray for mounting 1 or 2 DSx units

DSx SD/HD

DSx 200