Recordable RM-072S



·HDMI-to-SDI Loop-through Converter ·Auto Recording with GPIO ·Supporting 3G-SDI (Level A/B) ·Various Recordable Input ·Thumbnail File List ·Support for PC-playable file format(mov) ·Battery Level Indicator ·Focus Assistance ·False Color ·Waveform/Verctor scope ·Compatible to various DSLR Output ·Closed Caption(CEA-608/708) ·Various Play Mode ·Time Code(Except 3G Level B) ·8~16ch Audio Level Meter ·UMD/IMD Mode ·Various Markers ·Exposure Range Check ·R/G/B and White Internal Patterns Display ·AFD & V-CHIP(SDI Only) ·Zero/Under/Over Scan, Blue/Mono ·Pixel-to-Pixel View ·1280*720/30p, 25p HD Recording with H.264 Video Codec ·H/V Delay ·2ch Audio Recording with MPEG-2 AAC Codec

RM-072S

RM-072S is a H.264 recordable monitor with SDI and HDMI inputs. Users can record the input signal on the screen and play it back instantly for review on a SD card. RM-072 is available for HDMI only.

LCD			
Size	7.0"	Luminance of White	400 cd/m ²
Resolution	1024 x 600	Contrast	900:1
Pixel Pitch	0.15 x 0.15 mm	Back Light	LED
Color	8bit	Display Area (H x V)	153.6 x 90.0 mm
Viewing Angle	160(H), 160(V)		
Input			
3G/HD/SD-SDI HDMI(with HDCP v.1.1) 19pin Female			
Output			
Selectable SDI-1/2 Loop-through or HDMI conversion Out			
Input Signal Format			
SMPTE 425M AB SMPTE 274M/292M SMPTE 296M SMPTE 260M			
SMPTE 125M/259M 2K, SMPTE 428M ITU R-BT.656 HDMI			
Audio In / Out			
1 x Headphone Jack In 1 x Headphone Jack Out 1 x Speaker Out			1 x Speaker Out
Recording & Play			
Recordable Input	SDI, HDMI		
Codec	H.264 (Video), AAC(Audio)		
Video Bit Rate	4Mbps		
External Memory	Max 32GB (Class 4 or higher SDHC Card)		
Max Record Size	2GB per file (About One Hour)		
Recording Format	1280x720 / 30p, 25p		
File Format	mov		
Play Mode	Play, 2x/8x/32x FF/REW, 1/2x/1/8x/1/32x Slow, 2x/8x/32x Frame FF/REW		

^{*} Optional accessories available