

MSPG-7800S

Video Signal Generator HDMI Ver 2.0 & HDCP Ver 2.2

IMAGE



SPECIFICATION

Displayport	Pixel Clock	25~300MHz
	Display Size	3840 X 2160
	Link Rate	Max. 10.8Gbps (2.7GHz-1,2,4 Lanes / 1.6GHz-1,2,4 Lanes)
	Output Format	RGB444, YCbCr444 (8,10 Bit) / YCbCr422 (8,10,12 Bit)
	Compliant	Displayport 1.1a Version
	Audio	SPDIF, 192KHz, 2 Channels
H/V Frequency	Horizontal	10~300KHz / 1 Dot Resolution
	Vertical	10~300Hz / 1 Line Resolution
Analog Output	Display Size	4096 X 4096
	Pixel Clock	8~300MHz
	Video Level	R, G, B (Load 75 ohms, 0~1.0V Programmable)
	Output Connector	15P D-Sub
	EDID	Read
	Separate Sync	HS, VS (3.0V~5.5Vp-p Programmable / Inherited Sync Level is 4.8Vp-p)

MSPG-7800S

Video Signal Generator HDMI Ver 2.0 & HDCP Ver 2.2

DVI (TMDS) Output	Pixel Clock	* Dual Link : 25~330MHz
	Transfer Type	* Single TMDS 24 Bit Input Mode / * Dual TMDS 12 Bit Input Mode
	EDID	Read
	HDCP	Support Single & Dual
	Compliant	DVI 1.0 Support
	Video Signal Type	RGB
	Output Connector	DVI-D (DVI 1 Ports, Single/Dual)
CVBS Output	Output Mode	* NTSC M,J (3.58MHz)
		* NTSC443 (4.4MHz)
		* PAL B,D,G,H,I (4.434MHz)
		* SECAM (For=4.406MHz / For=4.25MHz)
	Subcarrier Stability	25ppm (\pm 25Hz / 1MHz)
	Video Output	Composite(BNC), S-Video
		* Signal : CVBS (Connector : BNC) * Signal : Y/C (Connector : 4Pin-Mini Din)
	Closed Caption (NTSC)	C1, C2, C3, C4 / T1, T2, T3,T4
	V-Chip	* MPAA Rating : G, PG, PG-13, R, NC-17, X
* FCC Rating : TV-Y, TV-Y7, TV-G, TV-PG, TV-14, TV-MA		
Teletext (PAL)	Teletext System B Level 1, 1.5	
D-TV Output	Signal	Y, Pb, Pr
	Time	480i/p(59.94Hz), 576i/p(50Hz), 720p(50/59.94/60Hz), 1080i(50/59.94/60Hz), 1080P(24/25/30/50/59.94/60Hz) for ATSC and DVB Format
HDMI (TMDS) Video Output	Compliant	HDMI 2.0 Version
	Pixel Rate Range	25~165MHz (TMDS Clock : 25~225MHz) / 3840 x 2160@60Hz (594MHz)
	Standard Spec	EIA/CEA-861F
	Video Signal Type	RGB, YCbCr
	Pixel Encoding	RGB444, YCbCr444, YCbCr422, YCbCr420
	Data bit of RGB & YCbCr	8, 10, 12 (RGB & YCbCr)
	Color Space	RGB, BT.601, BT.709, xvYCC-601, xvYCC-709
	HDCP	Support HDCP 2.2 Version
	EDID	Read
	Output Connector	Type A, HDMI 4 Port (ARC 2Port , 4k X 2k @60Hz 2Port)
	Note	Audio Return Channel (ARC) 2Port, CEC Support 3D Video Formats (Frame Packing,Side by Side,Top & Bottom,Field Alternative) 4K x 2K @60Hz Video fomats 2Port
HDMI Audio Output	Sample Rate	32 / 44.1 / 48 / 88.2 / 96 / 176.4 / 192KHz
	Number of Channel	8 Channels
	Bit per Sample	24
	Waveform	Sine Wave
	Frequency Range	20Hz to 24KHz / 5Hz step
	Level Range	0dB to -110dB / 0.5dB step
	External Audio Input	Optical, Coaxial
	Special Control Mode	Fix, Sweep, Swap, Optical, Mute

MSPG-7800S

Video Signal Generator HDMI Ver 2.0 & HDCP Ver 2.2

Audio (Analog) Output	Frequency Range	20Hz to 24KHz / 5Hz step
	Level Range	0mVrms to 900mVrms / 5mVrms, 0~18dB
	Waveform	Sine Wave
	Number of Channel	2 Channels
	Connector	RCA
	Special Control Mode	Fix, Sweep, Swap, Mute
Scart Output	Signal Mode	RF Input Mode, CVBS Mode, RGB Mode, Y/C Mode
	Connector	SCART 21Pin
Standard Output	Standard Output range	18.0dB (400mVrms)
Scan & Function Group	Scan Storage	99 Group (1 Group ; 24 Step)
	Function Storage	99 Group (1 Group ; 32 Step)
Data Storage Device	Timing	999 Timing (User:1~500, Default:501~999)
	Pattern	999 Pattern (User:1~500, Default:501~999)
General Specification	Power Consumption	AC 100~240VAC, 50/60Hz Auto Switch
	Operating Conditions	* Temperature : 0~40℃
		* 80% Humidity, Non-condensing
Dimension(WXDXH)	440 x 350 x145mm / 6Kg	
Others	Max Image	4096 X 4096 Bit Map Image Size
	User Interface	* Front Panel (6.4 inch / Graphic LCD) Key Pad
		* Possible to Timing Parameter Edit
		* USB, RS-232C

* All specifications are subject to change without any notice.

详情请联系深圳君辉电子郑经理
13823745356, 现货供应Master

Tel : +82-55-297-8880 / Fax : +82-55-256-7388

gwon
Gyeongnam Korea 641-847



Find Your Digital Solutions!