



MMX-4I-DV

The MMX-4I-DV is an DVI 1080P input card for MMX system.

Port	4 x DVI (female DB24+5/HDMI)
Signal Standard	HDMI1.3 & HDCP Compliant
EDID	Supports EDID Management
Bandwidth	6.75 Gbps
Video signal	DVI-D full digital, HDMI
Audio Format	Embedded HDMI audio: PCM
Working Temperature	0 ~ +50°C
Relative Humidity	10% ~ 90%



MMX-4I-SD

The MMX-4I-SD is a SDI input card for MMX system. It has 4 SDI inputs and each input has a loop output. It compatible with 3G-SDI, HD-SDI & SDI.

Port	4 SDI (Female BNC), 4 Loop (Female BNC); 0.8Vp-p ± 10%; 75Ω
Signal Type	3G-SDI, HD-SDI, SDI
Gain	Unity
Transmission Distance	300m (Max.)
Maximum Data Rate	2.97Gbps, Auto Locked
Input Return Loss	<-14 dB@ 1 MHz ~ 1.5 GHz
Data Type	8bit, 10bit
Vedio Standards	SMPTE 292M, SMPTE 259M, SMPTE 424M, ITU-RBT.601, ITU-RBT.1120
Working Temperature	0 ~ +50°C
Relative Humidity	10% ~ 90%



MMX-4I-VA

The MMX-4I-VA is an VGA input card with audio embedded signal for MMX system. It compatible with YPbPr, C-video & S-video.

Port	4 VGA, (Female 15 pin HD);
Input signal	VGA-UXGA, RGBHV, RGBS, RGBs, RsGsBs, component video, S-video & C-video
Input Coupling	AC coupling only
Switching Type	Vertical interval
Resolution	1920x1080, XGA, 1024x768, 1280x720, WXGA, 1280x800
Bandwidth	350MHz (-3dB, fully load)
Crosstalk	<-50dB@5MHz
Working Temperature	0 ~ +50°C
Relative Humidity	10% ~ 90%



MMX-4I-BTS

The MMX-4I-BTS is an HDBaseT 4K SEAMLESS input card with audio embedded signal for MMX system.



MMX-4I-UFS

The MMX-4I-UFS is an Optical fiber 4K SEAMLESS input card for MMX system.

MMX HD Input Cards