

## FDX-S Input Board **FDX-SIV4US**

The FDX-SIV4US is a four-input SDI board with loop-though function designed for FDX-SU Modular Matrix Switchers. The board supports 12G-SDI, 6G-SDI, 3G-SDI, and HD-SDI and receives video signals from source devices that are up to 820 ft. (250 m) away over coaxial cables. Additionally, the FDX-SIV4US also features multiple link (DUAL LINK 3G, DUAL LINK 6G 2SI, and QUAD LINK 3G LEVEL A 2SI [2 Sample Interleave]) that supports the following conversion: from DUAL LINK 3G-SDI to SINGLE LINK 6G-SDI; from DUAL LINK 6G-SDI to SINGLE LINK 12G-SDI; from QUAD LINK 3G-SDI to SINGLE LINK 12G-SDI.

Item		Description
Input		4 inputs (SINGLE LINK)     2 inputs (DUAL LINK)     1 input (QUAD LINK)     Each input connector has a loop-through output connector. Note: When the FDX-S is powered on, SDI input signals are output from SDI loop-through output connectors.
Video	SDI	12G-SDI/6G-SDI/3G-SDI/HD-SDI NRZI/NRZ, 0.8 V[p-p]/75 Ω SMPTE ST-2082-1 (12G-SDI)/SMPTE ST-2081-1 (6G-SDI)/SMPTE 424M (3G-SDI)/SMPTE 292M (HD-SDI)
	Format	720p / 1080i / 1080p / 4K 3G-SDI signals : Only Level A Multiple link : 2SI (2 Sample Interleave) 720p : 23.98 Hz and 24 Hz are not supported.
Audio	Digital	LPCM up to 8 channels (Selecting 2 groups of audio groups1 to 4) Sampling frequency: 48 kHz, Sample size: 16 bit to 24 bit Reference level: -20 dBFS, Max. input level: 0 dBFS
Connector		BNC
Cable		75 $Ω$ coaxial cable for high frequency signal
Maximum transmission distances (*1)		With 1505A (BELDEN RG-59),           HD-SDI: 7.9 ft. (200 m)         3G-SDI: 5.1 ft. (130 m)           With 1694A (BELDEN RG-6),         HD-SDI: 820 ft. (250 m)         3G-SDI: 525 ft. (160 m)         6G-SDI: 262 ft. (80 m)         12G-SDI: 197 ft. (60 m)
Functions		12G-SDI/6G-SDI/3G-SDI/HD-SDI can be mixed (When gearbox function (*2) is disabled) Gearbox (DUAL LINK 3G: equivalent to 6G-SDI; DUAL LINK 6G 2SI: equivalent to 12G-SDI; QUAD LINK 3G LEVEL A 2SI: equivalent to 12G-SDI)
General	Power consumption	About 35 Watts
	Weight	1.3 lbs. (0.6 kg)
	Temperature	Operating: 32°F to 104°F (0°C to +40°C) Storage : -4°F to +176°F (-20°C to +80°C)
	Humidity	Operating/Storage: 20% to 90% (Non Condensing)

The maximum distances may be shorten depending on the quality of cable. Please make sure that the cable is long enough. Can be enabled/disable separately for each board, and it converts the following signals: from DUAL LINK 3G-SDI to SINGLE LINK 6G-SDI; from DUAL LINK 6G-SDI to SINGLE LINK 12G-SDI; from QUAD LINK 3G-SDI to SINGLE LINK 12G-SDI. \*1 \*2

## Panel

