

Standards Conversion
Aspect Ratio
Synchronizer
Noise Reduction
Color Correction



Product Line

Overview

	Standards Conversion	Aspect Ratio	Synchronizer	Noise Reduction	Color Correction	Timecode
AV Bridge 3000 Series						
A/V Bridge 3500	linear (vector)	x	x	x	x	LTC, VITC, RP188
A/V Bridge 3100	linear (vector)	x	x	x	(x)	LTC, VITC, RP188
A/V Bridge 3000	linear (vector)	x	x	x	(x)	LTC, VITC, RP188
PRO 10 Series						
Sync PRO 10			x	x	x	(LTC), VITC, RP188
Aspect PRO 10		x	x	x	x	(LTC), VITC, RP188
Quattro PRO 10	linear		x	x	x	(LTC), VITC, RP188
2000 / 3000 Series						
Sync 3000			x	x	(x)	(LTC, VITC, RP188)
Aspect 2000		x	x	x	(x)	(LTC, VITC, RP188)
Quattro 2000	linear		x	x	(x)	(LTC, VITC, RP188)
2000D Series						
Sync 2000D			x	x	(x)	(LTC, VITC, RP188)
Aspect 2000D		x	x	x	(x)	(LTC, VITC, RP188)
Quattro 2000D	linear		x	x	(x)	(LTC, VITC, RP188)
Special						
DTC 120x	linear, 1-4 ch		x			

	Digital I/O	Analog I/O	Embedded Audio	Audio Embedding/ Deembedding	Redundant Power Supply	SNMP Support
AV Bridge 3000 Series						
A/V Bridge 3500	SDI, (DV)	CVBS, Y/C, YUV, RGB, (VGA)	16 ch	(x)	(x)	(x)
A/V Bridge 3100	SDI, (DV)	CVBS, Y/C, (VGA)	16 ch	(x)	(x)	(x)
A/V Bridge 3000	SDI, (DV)		16 ch	(x)	(x)	(x)
PRO 10 Series						
Sync PRO 10	SDI, (DV)	CVBS, Y/C, YUV, RGB, (VGA)	16 ch	(x)		
Aspect PRO 10	SDI, (DV)	CVBS, Y/C, YUV, RGB, (VGA)	16 ch	(x)		
Quattro PRO 10	SDI, (DV)	CVBS, Y/C, YUV, RGB, (VGA)	16 ch	(x)		
2000 / 3000 Series						
Sync 3000	SDI, (DV)	CVBS, Y/C, (VGA)	16 ch	(x)	(x)	(x)
Aspect 2000	SDI, (DV)	CVBS, Y/C, (VGA)	16 ch	(x)		
Quattro 2000	SDI, (DV)	CVBS, Y/C, (VGA)	16 ch	(x)		
2000D Series						
Sync 2000D	SDI, (DV)		16 ch	(x)		
Aspect 2000D	SDI, (DV)		16 ch	(x)		
Quattro 2000D	SDI, (DV)		16 ch	(x)		
Special						
DTC 120x		CVBS				

(x) = optional