

Specifications

TDL-500

PROTECH®

主な仕様 Main specifications

Input part	Video input	Compsite BNC input (Front 1, Rear 3) 1.0V _{p-p} 75ohm Y/C 4pin mini DIN 4 input (Front 1, Rear 3)
	Audio input	Line RCA (LR pair) 4 input (Front 1, Rear 3)
	Input level	-10dBV 10 kohm unbalanced (-20, +4 dB adjustable)
Output part	Video output	Composite RCA 10 output (SYSTEM OUT 5x2) 1.0V _{p-p} 75ohm
		BNC 1 output (LINK OUT)
	Audio output	Line RCA (LR pair) 1 output (LINK OUT) -10dBV 22ohm unbalanced
		Line RCA (LR pair) 10 output (SYSTEM OUT 5x2) -10dBV 1kohm unbalanced
Function	Hyper limiter	LR independent x2
	Equlizer	LOW LEVEL LR independent x2
		MID FRQ LEVEL LR independent x2
		HIGH LEVEL LR independent x2
	Mixer	LR LEVEL x2
		LR RAN x2
	1kHz OSC	x2
	Meter	VU/PEAK change x2
Headphone monitor	A/B change 6.3 ϕ x1	
Video system	NTSC	
Power	Power	AC100-240V
	Power consumption	approx. 25W
General	Operation temperature	10°C - 40°C
	Dimension	430x88x220mm (WxHxD)
	Weight	approx. 4.3kg
Accessory	AC cable, RCA-BNC convert connector, Rack-mount hardware	