

Code: TR-8H/DC/R10

VIDEO BALUN **TR-8H/DC/R10**

The TR-8H/DC/R10 is designed to video signals transmission and power supplying via twisted-pair cable (UTP, FTP). The device adapts the impedance of coaxial cable 75Ω to the impedance of symmetrical line, ensuring transmission of video signal up to 400m @ PAL (twisted-pair cable category 5) and eliminates asymmetric interferences. Video signal is sent over one pair of a twisted-pair cable, the remaining three pairs are used for supplying power.

The device consists of 2 independent power modules (see diagram below) which allows for various configurations. 12V DC power sending allows to use the TR-1M/70 and TR-1PV/70. Some part of outputs can also be powered by 12V, the others eg. by 40V what enables power sending for long distances (application with TRN-1/400, ZK-40/6 or ZK-40/16).



Standard:	• AHD - 5 Mpx, • HD-CVI - 8 Mpx 4K UHD, • HD-TVI - 8 Mpx 4K UHD, • CVBS - PAL, NTSC
Input current:	2 x max. 10 A
Maximal power voltage:	max. 40 V DC / 28 V AC
Max. output current for single output:	2.5 A
Device type:	Passive
Number of channels:	8 Video + DC
Coaxial socket voltage range 75Ω (CVBS):	1 Vpp
Video transmission range:	• 250 m @ 720p - UTP cat. 5e • 400 m @ CVBS - PAL / NTSC - UTP cat. 5e
Attenuation:	• 4.43 MHz @ 0.09 dB • 11 MHz @ 0.42 dB • 21 MHz @ 1.04 dB • 38 MHz @ 0.85 dB • 42 MHz @ 1.00 dB • 67.5 MHz @ 0.87 dB
Coaxial socket impedance:	75 Ω
Symmetrical socket impedance:	100 Ω
Connectors type:	• Video - 8 x BNC Socket • DC - Cable terminals
Symmetrical socket type:	Cable terminals
Housing type:	Rack 10", 1U
Permissible relative humidity:	< 95 %



DATA SHEET

Operation temp:	-10 °C ... 55 °C
Power supply distance:	Power supply 12V DC 353 m @ 50 mA 235 m @ 75 mA 176 m @ 100 mA 141 m @ 125 mA 117 m @ 150 mA 88 m @ 200 mA 70 m @ 250 mA 58 m @ 300 mA 50 m @ 350 mA 44 m @ 400 mA 39 m @ 450 mA 35 m @ 500 mA 29 m @ 600 mA 25 m @ 700 mA 22 m @ 800 mA 19 m @ 900 mA 17 m @ 1000 mA
Weight:	0.28 kg
Dimensions:	256 x 44 x 53 mm
Guarantee:	3 years
Manufacturer / Brand:	DELTA