STAGE Series ISO-2/SDI-1/SDI-2



SPECIFICATIONS

ISO-2



- The ISO-2 is a simple passive device, designed to electronically-isolate connected line-level audio equipment without degrading the audio quality.
- On the ISO-2 there are 2 inputs and 2 outputs which block DC voltage and prevent buzz and hum from ground loops. Both outputs feature individual ground lift switches to help further reduce ground loop noise.



Unika Electronic Co., Ltd unika@unika.com.tw

6F, No.168, Xin-Hu 2nd Rd. Nei-Hu District, Taipei City. 11494. Taiwan (R.O.C.) Tel +886 2 2793-3017 Fax +886 2 2792-8264

– www.unikapro.com ·

ISO-2	
Circuit design	
Input connectors	2 Balance combo jack
	(Pin-2 hot, Pin-3 cold, Pin-1 ground)
Inputimpedance	47ΚΩ
Max. input level before clipping	+26dBv
Output device	2 XLR w/balance transformer isolated
Output impedance	600Ω nominal, Transformer balance
Output level	+26dBv
Frequency resonponse	20Hz to 20KHz +0.2 / 0 dB
Dynamic range	>130dB
S/N ratio~ un-weight 20Hz to 20KHz	-136dB
T.H.D~ 1KHz, 0dBV output	< 0.001%
Ground / Lift switch	Lift pin-1 on XLR outputs, separate
Reverse switch	Channel 2 input
Construction	1.6 / 1.2mm steel cabinet & chassis
Surface finished	Durable powder coating
Dimension (WxDxH)	124 x 78 x 46 mm
Weight	0.5Kg
Shipping weight	0.6Kg
Packing per carton	20pcs / 13Kgs
Shipping dimension per carton	350 x 310 x 207mm