

## New Tecpro Power Supplies



**27-751 - TECPRO PS751 Power supply, single circuit**

**27-752 - TECPRO PB752 Power booster, dual circuit**

**27-753 - TECPRO PS753 Power supply, triple circuit**

*Dimensions: 43 x 106 x 215*

**27-754 - TECPRO PS754 1U power supply/booster, dual circuit**

- PS751** 4 Male XLR's paralleled together on one Tecpro circuit.
- PS752** 2 Circuits with XLR input and output connectors, no audio termination. To expand existing system.
- PS753** 3 circuit output. Each circuit/output can be linked together. Much like the older PS711.
- PS754** 1U Rackmount, 2 Channel PSU/Power booster 2 Male XLR, 2 Female XLR (1 input & output connector per circuit)

Stock code	27-711	27-751	27-752	27-753	27-754
	<i>PS711</i>	<b>PS751</b> Free-standing system PSU, 1 channel	<b>PB752</b> Free-standing power booster, 2 channel	<b>PS753</b> Free-standing system PSU, 3 channel	<b>PS754</b> Rackmount system PSU, 2 channel PSU/power boost
Notes			Power boost for larger systems, no audio circuit termination		
Case	<i>Free-standing</i>	<i>Eurocard</i>	<i>Eurocard</i>	<i>Eurocard</i>	1U rackmount
Front panel	<i>Flat</i>	Flat	Flat	Flat	Curved
No of ccts	<i>3</i>	4 (wired parallel, all one circuit)	2 (loop-through)	3 (separate circuits)	2
Link switches	<i>Yes</i>	No	No	Yes - 2 (A-B and B-C)	Yes 1 (A-B)
Link indicator	<i>Magic eye</i>	n/a	n/a	<i>2 LEDs on XLR end</i>	LED
Power output	<i>+24V with current limit</i>	+24V with current limit	+24V with current limit	+24V with current limit	+24V with 2 current limits
Maximum current	<i>0.65A</i>	2A	2A	2A	2A
Overload LED	<i>Yes</i>	<i>on 4xXLR end</i>	Yes	<i>On 3xXLR end</i>	Yes - two - A and B
Output connector type	<i>XLR 3 pin male</i>	4 x XLR 3 pin male	2 x 1 x XLR 3 pin male	3 x XLR 3 pin male	2 x XLR 3 pin male - 1 per circuit
Input connector type	<i>n/a</i>	n/a	2 x 1 x XLR 3 female	n/a	2 x XLR 3 pin female - 1 per circuit
PS / PB switch	<i>n/a</i>	n/a	n/a	n/a	On rear - switches termination on/off on both channels i.e. switches both channel outputs between power supply and power boost
<b>Power LED</b>		<i>on 4xXLR end</i>	<i>On 2xXLR end</i>	<i>On 3xXLR end</i>	<b>Yes</b>