





SPR 528R is a 1U 19" Rack mounted RDM/DMX Splitter. It buffers, multiplies, isolates and protects console DMX outputs. It features 2 independent RDM/DMX inputs/thru and 8 optically isolated RDM/DMX outputs, where each can be assigned to one of the two inputs giving flexibility in data distribution.

Split and boost the RDM/DMX signal Power and data optically isolated RDM/DMX ports High voltage protection Selectable input source for each RDM/DMX output High brightness Power and RDM Status LED indicators Individual input selection LED indicators per output Front panel Power on/off switch PROGRAMMING RDM/DMX Pass-Thru input selector switches Power and Data LED indicators Data inputs: 2 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Power output: Neutrik powerCon Power consumption: ?? PHYSICAL Dimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg Color: Black	FEATURES	Bi-directional communication and data transfer	Dimensions
High voltage protection Selectable input source for each RDM/DMX output High brightness Power and RDM Status LED indicators Individual input selection LED indicators per output Front panel Power on/off switch PROGRAMMING RDM/DMX Pass-Thru Input selector switches Power on/off switch Power and Data LED indicators Data inputs: 2 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Power output: Neutrik powerCon Power consumption: ?? PHYSICAL Dimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg		Split and boost the RDM/DMX signal	
Selectable input source for each RDM/DMX output High brightness Power and RDM Status LED indicators Individual input selection LED indicators per output Front panel Power on/off switch PROGRAMMING RDM/DMX Pass-Thru Input selector switches Power on/off switch Power on/off switch Power and Data LED indicators Data inputs: 2 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Power input: Neutrik powerCon Power consumption: ?? PHYSICAL Dimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg		Power and data optically isolated RDM/DMX ports	
High brightness Power and RDM Status LED indicators Individual input selection LED indicators per output Front panel Power on/off switchPROGRAMMINGRDM/DMX Pass-Thru Input selector switches Power on/off switch Power and Data LED indicatorsCONNECTIONSData inputs: 2 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Power output: Neutrik powerCon Power output: Neutrik powerCon Power consumption: ??ELECTRICALInput Voltage: AC 88-256V 50/60 Hz Power consumption: ??PHYSICALDimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg		High voltage protection	
Individual input selection LED indicators per output Front panel Power on/off switch PROGRAMMING RDM/DMX Pass-Thru Input selector switches Power on/off switch Power and Data LED indicators Data inputs: 2 x Neutrik 5 pin XLR Data thru: 2 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Power output: Neutrik powerCon Power consumption: ?? Dimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg		Selectable input source for each RDM/DMX output	
CONTROL & PROGRAMMINGFront panel Power on/off switchPROGRAMMINGRDM/DMX Pass-Thru Input selector switches Power on/off switch Power and Data LED indicatorsCONNECTIONSData inputs: 2 x Neutrik 5 pin XLR Data thru: 2 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Power input: Neutrik powerCon Power output: Neutrik powerConELECTRICALInput Voltage: AC 88-256V 50/60 Hz Power consumption: ??PHYSICALDimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg		High brightness Power and RDM Status LED indicators	
CONTROL & PROGRAMMINGRDM/DMX Pass-Thru Input selector switches Power on/off switch Power and Data LED indicatorsCONNECTIONSData inputs: 2 x Neutrik 5 pin XLR Data thru: 2 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Power input: Neutrik powerCon Power output: Neutrik powerConELECTRICALInput Voltage: AC 88-256V 50/60 Hz Power consumption: ??PHYSICALDimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg		Individual input selection LED indicators per output	
PROGRAMMING Input selector switches Power on/off switch Power and Data LED indicators Data inputs: 2 x Neutrik 5 pin XLR Data thru: 2 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Power input: Neutrik powerCon Power output: Neutrik powerCon Power consumption: ?? Input Voltage: AC 88-256V 50/60 Hz PHYSICAL Dimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg Dimensions: 470 mm		Front panel Power on/off switch	
PROGRAMMING Input selector switches Power on/off switch Power and Data LED indicators Data inputs: 2 x Neutrik 5 pin XLR Data thru: 2 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Power input: Neutrik powerCon Power output: Neutrik powerCon Power consumption: ?? Input Voltage: AC 88-256V 50/60 Hz PHYSICAL Dimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg Dimensions: 470 mm			
Power on/off switch Power and Data LED indicatorsCONNECTIONSData inputs: 2 x Neutrik 5 pin XLR Data thru: 2 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Power input: Neutrik powerCon Power output: Neutrik powerConELECTRICALInput Voltage: AC 88-256V 50/60 Hz Power consumption: ??PHYSICALDimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg	CONTROL &	RDM/DMX Pass-Thru	
Power and Data LED indicators Power and Data LED indicators Data inputs: 2 x Neutrik 5 pin XLR Data thru: 2 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Power input: Neutrik powerCon Power output: Neutrik powerCon Power consumption: ?? PHYSICAL Dimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg	PROGRAMMING	Input selector switches	
CONNECTIONS Data inputs: 2 x Neutrik 5 pin XLR Data thru: 2 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Power input: Neutrik powerCon Power output: Neutrik powerCon ELECTRICAL Input Voltage: AC 88-256V 50/60 Hz Power consumption: ?? PHYSICAL Dimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg		Power on/off switch	
CONNECTIONS Data thru: 2 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Power input: Neutrik powerCon Power output: Neutrik powerCon Power output: Neutrik powerCon Power consumption: ?? PHYSICAL Dimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg		Power and Data LED indicators	
CONNECTIONS Data thru: 2 x Neutrik 5 pin XLR Data outputs: 8 x Neutrik 5 pin XLR Power input: Neutrik powerCon Power output: Neutrik powerCon Power output: Neutrik powerCon Power consumption: ?? PHYSICAL Dimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg			
Data outputs: 8 x Neutrik 5 pin XLR Power input: Neutrik powerCon Power output: Neutrik powerCon Power output: Neutrik powerCon Power output: Neutrik powerCon Power consumption: ?? PHYSICAL Dimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg		Data inputs: 2 x Neutrik 5 pin XLR	173
Power input: Neutrik powerCon Power output: Neutrik powerCon Input Voltage: AC 88-256V 50/60 Hz Power consumption: ?? PHYSICAL Dimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg	CONNECTIONS	Data thru: 2 x Neutrik 5 pin XLR	
ELECTRICAL Power output: Neutrik powerCon Input Voltage: AC 88-256V 50/60 Hz Power consumption: ?? PHYSICAL Dimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg		Data outputs: 8 x Neutrik 5 pin XLR	416
ELECTRICAL Input Voltage: AC 88-256V 50/60 Hz Power consumption: ?? PHYSICAL Dimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg		Power input: Neutrik powerCon	×.
Power consumption: ?? PHYSICAL Dimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg		Power output: Neutrik powerCon	
Power consumption: ?? PHYSICAL Dimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg			
PHYSICAL Dimensions: 482 x 118 x 46 mm Net Weight: 1.7 Kg	ELECTRICAL	Input Voltage: AC 88-256V 50/60 Hz	•
Net Weight: 1.7 Kg		Power consumption: ??	A6
Net Weight: 1.7 Kg			
	PHYSICAL		
Color: Black			
		Color: Black	