AES



MODEL AES6/1



ORDERING INFORMATION		
Model	Description	
AES6/1	Passive AES/EBU audio signal switch unit for SCM6/1 changeover.	



1

R.V.R. Elettronica S.r.l. Via del Fonditore, 2/2c 40138 Bologna Italy Phone +39 0516010506 Fax +39 0516011104 sales@rvr.it - www.rvr.it





Accessory for SCM6/1.

FEATURES

PRIMARY APPLICATION: this device is specifically used for changeover between balanced analog L&R audio signals in conjunction to SCM6/1 changeover system.

HARDWARE FEATURES: the system housed in lightweight and rugged stainless steel rack cases having the dimension of 1 HE.

USER-FRIENDLY FEATURES: the front panel features a series of led that indicate instant power supply and changeover systems status.

EASE OF MANTENANCE: all RVR changeover systems are assembled using modules and boards with connectors so that it is easy to remove, replace and add modules and boards.

INTERFACE CONTROL: the rear panel features all connectors that could be necessary for the proper operation of the changeover system.

- Changeover between balanced analog L&R audio signals in conjunction to SCM6/1 changeover system.
- Can be integrated to the SCM6/1 even in presence of the AES6/1 digital audio changeover.
- Lightweight and rugged stainless steel 1 HE rack case.





AES6/1			7		
Parameters		Value	Notes		
GENERALS					
Ambient working temperature		-10 °C to + 50 °C / 95%	Relative humidity non condensing		
MECHANICAL DIMENSIONS					
Phisical dimensions L x H x W	mm / inch	483 / 19	EIA rack		
	mm / inch	88 / 31/2	1HE		
Weight	kg	About 1,4			
Cooling		Convection cooling			
Acoustic noise	dBA	0			
AUDIO INPUTS					
L&R (from 1 to 6)		Connector	XLR female Balanced		
		Impedance	110 Ω		
OUTPUTS					
AES/EBU (from 1 to 6) & Reserve		Connector	XLR male Balanced		
		Load	110 Ω		
INTERFACES					
Signalling LED		Power	1 Green		
		Position	6 Yellow		
COMMAND		IN	DB25 Female (AUD6/1 interface)		
CONTINUE		OUT	DB25 Male (RDS6/1 interface)		

All pictures are RVR's property and they are only indicative and not binding. The pictures can be modified without notice. These are general specifications. They show typical values and are subject to change without notice.



3

R.V.R. Elettronica S.r.l. Via del Fonditore, 2/2c 40138 Bologna Italy Phone +39 0516010506 Fax +39 0516011104 sales@rvr.it - www.rvr.it







R.V.R. Elettronica S.r.l. Via del Fonditore 2/2 c 40138 Bologna - Italy Phone +39 051 6010506 info@rvr.it

www.rvr.it