

Cable Set XLR Audio (for Barix Exstreamer1000)

Description:

Y-Cable for Analog (9-pin D-sub Male connector to two 3-pin XLR Male and two 3-pin XLR Female connectors)

Y-Cable for Digital (9-pin D-sub Male connector to one 3-pin XLR Male and one 3-pin XLR Female connectors)

Extension cable (9-pin D-sub RS232 Female-Female connectors)



White Box



Package



Lay-out 1



Lay-out 2



XLR analogue audio cable



XLR digital audio cable



female - female 9pin D-Sub RS232 cable

REV	DESCRIPTION	DATE
A/0	ISSUE	08/09/11

X1

X3 3PIN- MALE

X2 3PIN- FEMALE

NOTE:

1. CONTINUITY TESTING: DC300V/10ms 100% OPEN&SHORT TEST
 INSULATION RESISTANCE: 10MΩ (MIN.).
 CONDUCTIVE RESISTANCE: 3.0Ω (MAX.).

WIRE CONNECTION

X1	WIRE COLOR	X2	X3
1	RED	3	
2	GREEN	2	
4	RED		2
5	GREEN		3
3	WHITE	1	1
SHIELD	SHIELD	SHIELD	SHIELD

NO	P/NAME	ASF P/N	DESCRIPTION	Q'TY
8	H.S.T		ø3 HEAT SHRINK TUBE, BLACK L=15MM.	3PC
7	PE		PE	8g
6	PVC		45P PVC BLACK	30g
5	CONN		XLR 3PIN FEMALE	1PC
4	CONN		XLR 3PIN MALE	1PC
3	SCREW		SCREW: 4#*4mm PLATED NI	2PCS
2	CONN		D-SUB: 9P MALE SOLDER-TYPE BLACK.	1PC
1	CABLE		NON-UL 26AWG*3C (RED, GREEN, WHITE)+SPIRAL OD: 4.0mm JACKET: BLACK PVC.	2PCS

REV	DESCRIPTION	DATE
A/0	ISSUE	08/09/11

X1

X2 3PIN- MALE

X3 3PIN- FEMALE

X4 3PIN- MALE

X5 3PIN- FEMALE

NOTE:

1. CONTINUITY TESTING: DC300V/10ms 100% OPEN&SHORT TEST
 INSULATION RESISTANCE: 10MΩ (MIN.).
 CONDUCTIVE RESISTANCE: 3.0Ω (MAX.).

WIRE CONNECTION

X1	WIRE COLOR	X2	X3	X4	X5
1	RED	2			
2	GREEN	3			
4	RED		2		
5	GREEN		3		
6	RED			2	
7	GREEN			3	
8	RED				2
9	GREEN				3
3	WHITE	1	1	1	1
	SHIELD	SHIELD	SHIELD	SHIELD	SHIELD

NO	P/NAME	ASF P/N	DESCRIPTION	Q'TY
9	H.S.T		∅3 HEAT SHRINK TUBE, BLACK L=15MM.	5PC
8	PE		PE	8g
7	PVC		45P PVC BLACK	30g
6	CONN		XLR 3PIN FEMALE	2PCS
5	CONN		XLR 3PIN MALE	2PCS
4	SCREW		SCREW: 4#*44mm PLATED NI	2PCS
3	CONN		D-SUB: 9P MALE SOLDER-TYPE BLACK.	1PC
2	CABLE		NON-UL 26AWG*3C (RED, GREEN, WHITE)+SPIRAL OD: 4.0mm JACKET: RED PVC.	2PCS
1	CABLE		NON-UL 26AWG*3C (RED, GREEN, WHITE)+SPIRAL OD: 4.0mm JACKET: WHITE PVC.	2PCS