

Table of Contents

6-Pin Headset Connector Assembly (Part No. 13595) 2
7-Pin Headset Connector Assembly (Part No. 13561) 3
Direct Microphone Output Card Kit (Part No. 31058) 4
Backup Microphone Output Card Kit (Part No. 31211) 5
Line Input Card Kit (Part No. 31084) 6
Line Input with Limiter Card Kit (Part No. 31210) 7
Line Output Card Kit (Part No. 31086) 8
3-Pin Female XLR Connector Card Kit (Part No. 31201) 9
3-Pin Male XLR Connector Card Kit (Part No. 31202) 10
4-Pin Female XLR Connector Card Kit (Part No. 31206) 11
Remote Switch Inputs Card Kit (Part No. 31205) 12
Tally/Remote Switch Input Card Kit (Part No. 31203) 13
EtherCon® Connector Card Kit (Part No. 31207)
Program/Talkback Card Kit (Part No. 31204) 15



6-Pin Headset Connector Assembly (Part No. 13595)

Overview

Allows headset with 6-pin XLR-type plug to be directly connected to Model 200-Series Announcer's and Producer's Consoles.

Implementation

Connector: Neutrik NC6FDS-L-1 (Switchcraft® pin arrangement)

Suggested Connector Location: Far right when viewed from back

Suggested Connector Orientation: Tab on left side when viewed from back

Connections:



Function	XLR Pin	Header-Pin on Model 210	Header-Pin on Models 212/220/230	Header-Pin on Model 233	Header-Pin on Model 240
Mic –	1	P4-3	P5-3	P6-3	P6-3
Mic +	2	P4-2	P5-2	P6-2	P6-2
Phones – (commor	ı) 3	P3-1	P4-1	P5-1	P5-1
Phones Left +	4	P3-2	P4-2	P5-2	P5-2
Phones Right +	5	P3-3	P4-3	P5-3	P5-3
Mic Shield	6	P4-1	P5-1	P6-1	P6-1



7-Pin Headset Connector Assembly (Part No. 13561)

Overview

Allows headset with 7-pin XLR-type plug to be directly connected to Model 200-Series Announcer's and Producer's Consoles.

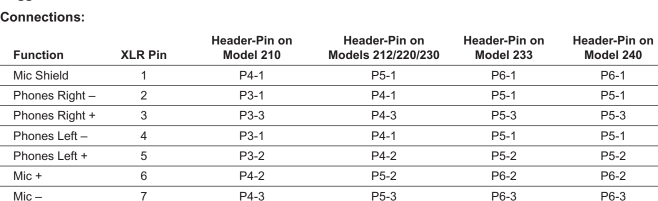
Implementation

Connector: Neutrik NC7FD-L-1

Suggested Connector Location: Far right when viewed from back

Suggested Connector Orientation: Tab on left side when viewed from back

Connections:





Direct Microphone Output Card Kit (Part No. 31058)

Overview

Allows technician to add direct microphone output to Models 212, 220, 230, and 233 Announcer's Consoles. Installs in back-panel spare connector location. Card features 3-pin male XLR-type connector. Kit includes card, interface cables, and hardware.

Implementation

Connector Type: 3-Pin Male XLR (Neutrik NC3MD-H-B)

Suggested Connector Location: Far right when viewed from back

Suggested Connector Orientation: Tab on left side when viewed from back

Connections for Models 212/220/230/233:

Function	Direct Mic Out Card	On Model 212	On Model 220	On Model 230 (Rev C or D PCB)	On Model 230 (Rev E or Later)	On Model 233
Mic In	P6	P5	P5	P5	P5	P6
Relay (requires setting DIP switches; see table below)	P5	P6 or P11	P9 or P10	P16 or P17	P15 or P16	P15 or P16
Mic Loop-Thru	P7					

DIP Switch Settings:

Function	On Model 212	On Model 220	On Models 230/233
Main (most common)	SW3-9 (↑)	SW3-7 (↑)	SW4-5 (↑)
	SW3-10 (↓)	SW3-8 (↓)	SW4-6 (↓)
Talkback 1	SW3-9 (↓)	SW3-7 (↓)	SW4-5 (↓)
	SW3-10 (1)	SW3-8 (↑)	SW4-6 (1)
Talkback 2		SW3-7 (↑)	SW4-5 (↑)
		SW3-8 (↑)	SW4-6 (1)



Backup Microphone Output Card Kit (Part No. 31211)

Overview

Allows a technician to create an audio output that automatically switches between the main output signal and the microphone input connection. Used to provide an automatic "fail-over" connection for specialized on-air broadcast applications. Installs in one of the back-panel spare-connector locations in Models 210, 220, 230, and 233 Announcer's Consoles. The card features a 3-pin male XLR-type connector and a high-reliability sealed electromechanical relay. Each kit includes card, interface cables, and hardware.

Implementation

Connector Type: 3-Pin Male XLR (Neutrik NC3MD-H-B)

Suggested Connector Location: Far right when viewed from back

Suggested Connector Orientation: Tab on left side when viewed from back



Connections for Models 210/220/230/233:

Function	On 31211 Card	On Model 210	On Model 220	On Model 230 (Rev C or D PCB)	On Model 230 (Rev E or later)	On Model 233
Mic In	P9	P4	P5	P5	P5	P6
Main Out	P12	P5	P6	P6	P6	P7
DC In	P10	P13	P16	P18	P17	P17
Mic Loop-Thru	P11	Available	Available	Available	Available	Available



Line Input Card Kit (Part No. 31084)

Overview

Allows technician to add a line-level input to Models 210 and 212 Announcer's Consoles and Model 240 Producer's Console; maximum two per unit. Installs in back-panel spare connector location. Card features 3-pin female XLR-type connector and isolation transformer. Kit includes card, interface cable, and hardware.

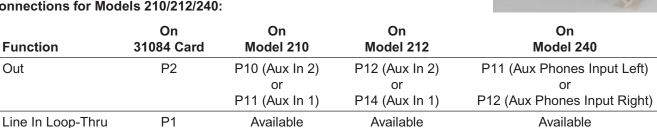
Implementation

Connector Type: 3-Pin Female XLR (Neutrik NC3FD-H-B)

Suggested Connector Location: User specifiable

Suggested Connector Orientation: Tab on left side when viewed from back

Connections for Models 210/212/240:



STUDIO TECHNOLOGIES INC.

Model 200-Series Accessories Installation & Configuration

Line Input with Limiter Card Kit (Part No. 31210)

Overview

Allows technician to add a level-controlled line input to Model 200-Series Announcer's and Producer's Consoles. Sophisticated VCA-based circuitry minimizes the chance that abnormally high input signal levels will cause listener discomfort. Installs in back-panel spare connector location; maximum two per unit. Card features 3-pin female XLR-type connector, isolation transformer, and high-density surface-mount-technology circuitry. Kit includes card, interface cables, and hardware.

R9 and R6 are used to set the limiter threshold and compression ratio, respectively. These resistors are 1% 1206 surface mount resistors available from most electronic component suppliers. Factory set for a threshold of +2 dBu with a 10:1 compression ratio. Modifications should be done by competent technicians only.

Limiter Threshold	R9 Resistor Value		Compression Ratio	R6 Resistor Value
+2 dBu (default)	150 k ohms		5:1	2.49 k ohms
+4 dBu	187 k ohms	-	8:1	1.30 k ohms
+8 dBu	249 k ohms	-	10:1 (default)	1.10 k ohms
+10 dBu	301 k ohms	-	12:1	909 ohms

Note: These settings are for Rev A printed circuit boards. Please contact Studio Technologies support if your board is newer than Rev A.

Implementation

Connector Type: 3-Pin Female XLR (Neutrik NC3FD-H-B)

Suggested Connector Location: User specifiable

Suggested Connector Orientation: Tab on left side when viewed from back

Connections for Models 210/212/220:

Function	On 31210 Card	On Model 210	On Model 212	On Model 220
Out	P3	P10 (Aux In 2) or P11 (Aux In 1)	P12 (Aux In 2) or P14 (Aux In 1)	P14 (Line In 1) or P15 (Line In 2)
DC In	P2	P13	P16	P16
Line In Loop-Thru	P1	Available	Available	Available

Connections for Models 230/233/240:

Function	On Model 230 (Rev C or D PCB)	On Model 230 (Rev E or Later)	On Model 233	On Model 240
Out	P8 (Line In 1)	P8 (Line In 1)	P10 (Line In 1)	P11 (Aux Phones Input Left)
	or	or	or	or
	P9 (Line In 2)	P9 (Line In 2)	P11 (Line In 2)	P12 (Aux Phones Input Right)
DC In	P18	P17	P17	P21 or P27
Line In Loop-T	Thru Available	Available	Available	Available





Line Output Card Kit (Part No. 31086)

Overview

Allows technician to add second line-level output (-10 dBu nominal) to Model 230 Announcer's Console. Also used to implement line-level headphone output on Model 240 Producer's Consoles. Installs in back-panel spare connector location. Card features 3-pin male XLR-type connector and isolation transformer. Kit includes card, interface cable, and hardware.

Implementation: Model 230 Announcer's Console

Connector Type: 3-Pin Male XLR (Neutrik NC3MD-H-B)

Suggested Connector Location: Far left when viewed from back

Suggested Connector Orientation: Tab on left side when viewed from back



Function	On 31086 Card	On Model 230	
In	P3	P13 (Intercom Ch 2)	
		or	
		P14 (Intercom Ch 1)	
Output Loop-Thru	P1	Available	



3-Pin Female XLR Connector Card Kit (Part No. 31201)

Overview

Allows technician to add "mult" or special function connector to Model 200-Series Announcer's Consoles. Installs in back-panel spare connector location. Card features 3-pin female XLR-type connector and two 3-pin headers. Kit includes card, interface cable, and hardware.

Implementation

Connector Type: 3-Pin Female XLR (Neutrik NC3FD-H-B)

Suggested Connector Location: User specifiable

Suggested Connector Orientation: Tab on left side when viewed from back

3-pin female XLR connector (J1) connects to two 3-pin headers (P1 and P2) allowing for custom 200-Series Announcer's Console interconnections. Refer to the following information for connection details:

- J1 pin 2 connects to P1 pin 2 and P2 pin 2
- J1 pin 3 connects to P1 pin 3 and P2 pin 3
- J1 pin 1 connects to P1 pin 1; P2 pin 1 is not connected ("floats")





3-Pin Male XLR Connector Card Kit (Part No. 31202)

Overview

Allows technician to add "mult" or special function connector to Model 200-Series Announcer's Consoles. Installs in back-panel spare connector location. Card features 3-pin male XLR-type connector and two 3-pin headers. Kit includes card, interface cable, and hardware.

Implementation

Connector Type: 3-Pin Male XLR (Neutrik NC3MD-H-B)

Suggested Connector Location: User specifiable

Suggested Connector Orientation: Tab on left side when viewed from back

3-pin male XLR connector (P5) connects to two 3-pin headers (P3 and P4) allowing for custom 200-Series Announcer's Console interconnections. Refer to the following information for connection details:

P5 pin 2 connects to P3 pin 2 and P4 pin 2 P5 pin 3 connects to P3 pin 3 and P4 pin 3 P5 pin 1 connects to P3 pin 1; P4 pin 1 is not connected ("floats")



4-Pin Female XLR Connector Card Kit (Part No. 31206)

Overview

Allows technician to add special function connector to Model 200-Series Announcer's Consoles. Installs in back-panel spare connector location. Card features 4-pin female XLR-type connector. Kit includes card, interface cables, and hardware.

Implementation

Connector Type: 4-Pin Female XLR (Neutrik NC4FDM3-H)

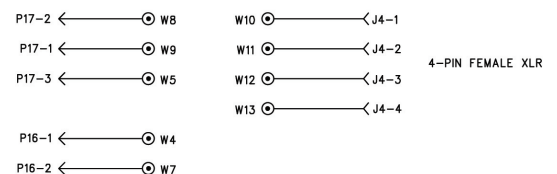
Suggested Connector Location: User specifiable

P16−3 ← ● W6

Suggested Connector Orientation: Tab on left side when viewed from back



Two headers on the card (P16 and P17) are available for custom board connections. Custom connections between the headers and the 4-pin XLR connector can be made using the following diagram:





Remote Switch Inputs Card Kit (Part No. 31205)

Overview

The following kit allows access to the remote switch inputs on Model 200-Series Announcer's Consoles.

Implementation

Connector Type: 4-Pin Female XLR (Neutrik NC4FDM3-H)

Suggested Connector Location: User specifiable

Suggested Connector Orientation: Tab on left side when viewed from back



Connections for Models 210/212:

Function	XLR Pin	On 31205 Card	On Model 210	On Model 212
Common	1	P14-1	P14-1	P17-1
Main	2	P14-2	P14-2	P17-2
Talkback	3	P14-3	P14-3	P17-3
Unused	4			

Connections for Models 220/230/233:

Function	XLR Pin	On 31205 Card	On Model 220	On Model 230 (Rev C or D PCB)	On Model 230 (Rev E or Later)	On Model 233
Common	1	P14-1	P18-1	P19-1	P18-1	P19-1
Main	2	P14-2	P18-2	P19-2	P18-2	P19-2
Talkback 1	3	P15-2	P17-2	P15-2	P19-2	P18-2
Talkback 2	4	P15-3	P17-3	P15-3	P19-3	P18-3



Tally/Remote Switch Input Card Kit (Part No. 31203)

Overview

Allows technician to add status output ("tally") and remote switch input to Models 212, 220, and 230 Announcer's Consoles. Installs in back-panel spare connector location. Card features 3-pin female XLR connector and circuitry that provides current-limited 5 volt DC output and remote switch input. Kit includes card, interface cables, and hardware. **Note:** These functions are built into the Model 233. See Model 233 User Guide for details.

Implementation

Connector Type: 3-Pin Female XLR (Neutrik NC3FD-H-B)

Suggested Connector Location: User specifiable

Suggested Connector Orientation: Tab on left side when viewed from back

Connections for Models 212/220/230:

Function	On 31203 Card	On Model 212	On Model 220	On Model 230 (Rev C or D PCB)	On Model 230 (Rev E or Later)
Remote Switch	P7	P17*	P18 (for Main) or	P19 (for Main) or	P18 (for Main) or
Input				P15 (TB1 or TB2**)	•.
DC Power (from Announcer's Console)	P6	P3	P13	P3	P3
Relay	P8	P6	P9	P16	P15
(requires setting DIP switches; see table below)		or P11	or P10	or P17	or P16

* Remove resistor R4 on card and replace R3 for TB functionality

** Remove resistor R4 on card and replace R3 for TB2 functionality

DIP Switch Settings:

Function	On Model 212	On Model 220	On Model 230	
Main (most common)	SW3-9 (↑) SW3-10 (↓)	SW3-7 (↑) SW3-8 (↓)	SW4-5 (↑) SW4-6 (↓)	
Talkback 1	SW3-9 (↓) SW3-10 (↑)	SW3-7 (↓) SW3-8 (↑)	SW4-5 (↓) SW4-6 (↑)	
Talkback 2		SW3-7 (↑) SW3-8 (↑)	SW4-5 (↑) SW4-6 (↑)	

Function	XLR Pin
Common	1
Remote Switch Input	2
Current Limited +5 Vdc Out	3



EtherCon® Connector Card Kit (Part No. 31207)

Overview

Allows technician to add Neutrik® EtherCon 8-pin "modular" Ethernet-style connector to Model 200-Series Announcer's and Producer's Consoles. Installs in back-panel spare connector location. Allows power and up to three input or output functions to be carried over one standard "data" cable. Kit includes card, interface cables, and hardware.

Implementation

Connector Type: EtherCon RJ45 Receptacle (Neutrik NE8FDV-B) Suggested Connector Location: Center when viewed from back (or as desired)

Suggested Connector Orientation: Tab on left side when viewed from back



Connections:

Function	On 31207 Card	RJ45 Pin	EIA/TIA 568B Color Scheme
Pair 1			
+	P16-2	4	WHT/BLU
-	P16-3	5	BLU/WHT
Pair 2			
+	P14-2	1	WHT/ORG
-	P14-3	2	ORG/WHT
Pair 3			
+	P15-2	3	WHT/GRN
-	P15-3	6	GRN/WHT
Pair 4 (Power)			
+	P13-2	7	WHT/BRN
_	P13-1	8	BRN/WHT

Note: See the Model 212 User Guide for information on using the EtherCon connector card kit to connect to the Model 44 Interface.



Program/Talkback Card Kit (Part No. 31204)

Overview

Allows technician to create an audio signal that switches between an external program source and a talkback output to Models 220, 230, and 233 Announcer's Consoles. Installs in back-panel spare connector location. Card features 3-pin male XLR-type connector. Kit includes card, interface cables, and hardware.

Implementation

Connector Type: 3-Pin Male XLR (Neutrik NC3MD-H-B)

Suggested Connector Location: Center when viewed from back

Suggested Connector Orientation: Tab on left side when viewed from back

Connections for Models 220/230/233:

			On	On	
Function	On 31204 Card	On Model 220	Model 230 (Rev C or D PCB)	Model 230 (Rev E or Later)	On Model 233
Relay A (requires setting DIP switches; see table below)	P11	P10	P17	P16	P16
Relay B (requires setting DIP switches; see table below)	P12	P9	P18	P15	P15
Program Input	P10	P14 (Line In 1) or P15 (Line In 2)	P8 (Line In 1) or P9 (Line In 2)	P8 (Line In 1) or P9 (Line In 2)	P10 (Line In 1) or P11 (Line In 2)
Talkback Input	P9	P6 (Main Out) or P7 (TB Out 1) or P8 (TB Out 2)	P6 (Main Out) or P7 (TB Out)	P6 (Main Out) or P7 (TB Out)	P7 (Main Out) or P8 (TB Out 1) or P9 (TB Out 2)

DIP Switch Settings:

Function	On Model 220	On Models 230/233	
Main (most common)	SW3-7 (↑) SW3-8 (↓)	SW4-5 (↑) SW4-6 (↓)	
Talkback 1	SW3-7 (↓) SW3-8 (↑)	SW4-5 (↓) SW4-6 (↑)	
Talkback 2	SW3-7 (↑) SW3-8 (↑)	SW4-5 (↑) SW4-6 (↑)	