

Wiring Diagrams

3 pin XLR wiring diagram

[xlr-cable-design-new.webp](#)

- Pin 1 → Shield/Ground
- Pin 2 → Positive
- Pin 3 → Negative

3.5mm to XLR female

- Pin 1 → Ground/Sleeve
- Pin 2 → Ring
- Pin 3 → Tip

3.5mm to Dual XLR male

Left

- Pin 1 → Sleeve
- Pin 2 → Tip
- Pin 3 → Sleeve

Right

- Pin 1 → Sleeve

- Pin 2 → Ring
- Pin 3 → Sleeve

4 Pin Comms wiring

Headset wiring

Brand	pin1 - mic low	pin2 - mic high	pin3 - ear low	pin4 - ear high (L or L/R)
Beyer	shield	blue	black/white	red/org
D2N Phone hand-held	Red	Black	green	yellow
Reidel Pro	yellow/shield	green	blue & brown	red/org ear L/R high
Riedel Air	shield	red	blue	white
Riedel Max	white/shield	brown	green/blue	yellow/red
Senn hd25	red/shield	blue	green/grey	white/yellow
HMD46	blue & shield	red	orange & white	brown & green
Telex PH-44R5	blue & shield	white	black	red
Telex twin	blue & shield	white	yellow & black	red

Brand	pin1 - mic low	pin2 - mic high	pin3 - ear low	pin4 - ear high (L or L/R)
Riedel Run	Shield	green	pink	red
Clearcomm CC-300 & CC-400	Shield & Green	Yellow	Red & Orange	Blue/Brown
Hytera RSM	Green & Shield	Green	Blue & Brown	

Standard Pin definition

Pin 1 = Mic Negative

Pin 2 = Mic Positive, (+5v Electrate)

Pin 3 = Speaker Negative/ground

Pin 4 = Speaker Positive

Panel Wiring

RSP-1231HL

[image.png](#)

5 Pin Comms Wiring

	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5
Max	white/Shield	brown	green & blue	red	yellow
Riedel Pro	Yellow	Green	Shield & Blue & Brown	Orange	Red

7 Pin Comms Wiring

Headset & RSMs

	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6	Pin 7
Hytera RSM	Green	White	Grey & Red	Yellow	Yellow	Brown	N/C
Riedel Pro	Yellow	Green	Shield & Blue & Brown	Orange	Red	N/C	N/C
Max	white/Shield	brown	green blue	red	yellow		

N/C = Not Connected

RSP-1232

[image.png](#)

7 Pin Male to 4 Pin Female

XLR7M	XLR4F	Wire Colour
Pin 1	Pin 1	Red
Pin 2	Pin 2	Green
Pin 3	Pin 3	Black
Pin 4	Pin 4	White
Pin 5	Pin 4	N/A
Pin 6	N/C	N/A
Pin 7	N/C	N/A

N/C = Not Connected

RJ45 Comms Wiring

Headset Connector

[image.png](#)

RJ45 AIO

[image.png](#)

DB-9 DSub

1100 Series Panel - Headset connector

Pin	Headset A	Headset B
1	HS Mic +, +5v	HS Mic +, +5v
2	Chassis	Chassis
3	HS phones +	HS phones +
4	Ext. MIC +, +5V	Ext. Speaker Out -
5	Chassis (Ext. MIC shield)	--
6	HS MIC -	HS MIC -, +5V
7	HS phones GND	HS phones GND
8	Chassis (HS phones shield)	Chassis (HS phones shield)
9	Ext. MIC -, +5V	Ext. Speaker Out +

Case	Chassis	Chassis
------	---------	---------

[Screenshot 2024-02-11 at 07.54.49.png](#)

Notes: The MIC input at HS A is unbalanced. For unbalanced HS A MIC connect MIC + to pin 1 and MIC shield to pin 6. Pin 2 can be used for cable shield.

For unbalanced HS B MIC connect MIC+ to pin 1 and MIC shield to pin 6 and pin 2. Only dynamic microphones can be used symmetrical at this connector.

For unbalanced Ext. MIC connect MIC+ to pin 4 and MIC - to pin 9 and 2. Pin 5 can be used for cable shield. Ext. Out (LS): 2W, 40hm

1100 Series Panel - Audio In Out

	Audio In	Audio Out
Pin 1	Audio In A +	Audio Out A +
Pin 2	Audio A shield	Audio A shield
Pin 3	Audio In B -	Audio Out B -
Pin 4	Ext. MIC + *	Ext. Speaker Out + *
Pin 5	Ext. MIC shield *	Ext. Speaker shield *
Pin 6	Audio In A -	Audio Out A -
Pin 7	Audio In B +	Audio Out B +
Pin 8	Audio B shield	Audio B shield
Pin 9	Ext. MIC - *	Ext. Speaker Out - *
Case	Chassis	Chassis

Note: * only in DCP version!

1100 Series Panel - GPIO

	GPIO In	GPIO Out
Pin 1	GPI 1 In +	GPO 1 Out A
Pin 2	GPI 2 In +	GPO 2 Out A
Pin 3	GPI 3 In +	GPO 3 Out A
Pin 4	+5V, max. 50mA	+5V, max. 50mA
Pin 5	GND	GND
Pin 6	GPI 1 In -	GPO 1 Out B
Pin 7	GPI 2 In -	GPO 2 Out B
Pin 8	GPI 3 In -	GPO 3 Out B
Pin 9	GND	GND
Case	GND	GND

drawing-3-1707626147.png

DMX 5 pin

- Pin 1 - Ground/Common
- Pin 2 - Negative Data
- Pin 3 - Positive Data
- Pin 4 - Aux Negative Data
- Pin 5 - Aux Positive Data

DMX RJ45

- Pin 1 (white/orange) - Positive Data
- Pin 2 (Orange) - Negative Data
- Pin 3 (White/Green) - Negative Aux Data
- Pin 4 (Blue) - Unused
- Pin 5 (White/Blue) - Unused
- Pin 6 (Green) - Aux Negative Data
- Pin 7 (White/Brown) - Ground/Common
- Pin 8 (Brown) Aux Ground/Common

Comms Headset Tester

- pin1 → pin1&3 male xlr
- pin2 → pin 3 male xlr
- pin3 → pin1&3 female xlr
- pin4 → pin2 female xlr

RJ45 - Type A

[2a696f8e-1da7-4099-9d4a-6bf0de00878b-new.png](#)

- Pin 1 - White Green
- Pin 2 - Green
- Pin 3 - White Orange
- Pin 4 - Blue
- Pin 5 - White Blue
- Pin 6 - Orange
- Pin 7 - White Brown
- Pin 8 - Brown

Stereo to mono - passive

[rtaimage-new.png](#)

Revision #25

Created 2023-08-15 22:16:58 UTC by Ben

Updated 2025-02-23 06:25:14 UTC by Ben