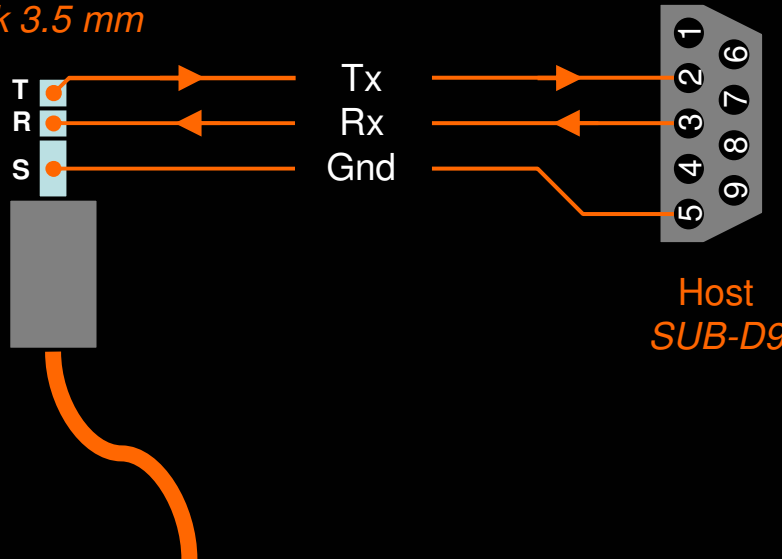


# D — Premier RS-232

D-Premier  
jack 3.5 mm



9600~115200 bauds  
No parity bit  
8 bits  
1 stop bit  
No flow control



DEVIALET

# D — Premier RS-232

## General information

Baud rate 9600 / 19200 / 38400 / 57600 / 115200  
Serial link config no parity, 8 data bits, 1 stop bit ("n, 8, 1")  
Programmable identifier, default: D-PREMIER  
Answer to query is the corresponding command; example:  
[D-PREMIER>VOLUME=?] ? [D-PREMIER>VOLUME=12.5]

## Power commands

[D-PREMIER>POWER=0] Power Off  
[D-PREMIER>POWER=1] Power On  
[D-PREMIER>POWER=! ] Toggle Power On <-> Off  
[D-PREMIER>POWER=?] Query Power: non-power commands are available when POWER=1  
[D-PREMIER>START=?] Query Start time: 1 when unit is starting (meanwhile, POWER=0)  
[D-PREMIER>STOP=?] Query Stop time: 1 when unit is stopping (meanwhile, POWER=0)

## Source commands (use configurable names, which can be changed from default names in a custom configuration)

[D-PREMIER>SOURCE=AES/EBU] Change source to AES/EBU  
[D-PREMIER>SOURCE=Digital 1] Change source to Digital 1  
[D-PREMIER>SOURCE=Digital 2] Change source to Digital 2  
[D-PREMIER>SOURCE=Digital 3] Change source to Digital 3  
[D-PREMIER>SOURCE=Digital 4] Change source to Digital 4  
[D-PREMIER>SOURCE=Phono 2] Change source to Phono 2  
[D-PREMIER>SOURCE=Line 1] Change source to Line 1  
[D-PREMIER>SOURCE=Line 2] Change source to Line 2  
[D-PREMIER>SOURCE=Phono] Change source to Phono  
[D-PREMIER>SOURCE=Optical 1] Change source to Optical 1  
[D-PREMIER>SOURCE=Optical 2] Change source to Optical 2  
[D-PREMIER>SOURCE=HDMI] Change source to HDMI  
[D-PREMIER>SOURCE=Air] Change source to Air  
[D-PREMIER>SOURCE=Brown N] Change source to Brown N  
[D-PREMIER>SOURCE=-- ] Change to previous source (from bottom to top in the above list)  
[D-PREMIER>SOURCE=++ ] Change to next source (from top to bottom in the above list)  
[D-PREMIER>SOURCE=?] Query source

## Volume commands

[D-PREMIER>VOLUME=-12.5] Change volume to -12.5 dB (min: -97.5, max: 30, step is 0.5 dB)  
[D-PREMIER>VOLUME=- ] Decrease volume by 0.5 dB  
[D-PREMIER>VOLUME=+ ] Increase volume by 0.5 dB  
[D-PREMIER>VOLUME=?] Query volume

## Mute commands

[D-PREMIER>MUTE=0] Un-mute sound  
[D-PREMIER>MUTE=1] Mute sound  
[D-PREMIER>MUTE=! ] Toggle mute <-> un-mute  
[D-PREMIER>MUTE=?] Query mute

## Phase commands

[D-PREMIER>PHASE=0] Normal phase  
[D-PREMIER>PHASE=1] Invert phase  
[D-PREMIER>PHASE=! ] Toggle phase inverted <-> normal  
[D-PREMIER>PHASE=?] Query phase

## PreOut commands

[D-PREMIER>PREOUT=0] Disable PreOut  
[D-PREMIER>PREOUT=1] Enable PreOut  
[D-PREMIER>PREOUT=! ] Toggle PreOut  
[D-PREMIER>PREOUT=?] Query PreOut

## RIAA curve commands

[D-PREMIER>RIAA=0] RIAA curve 1953  
[D-PREMIER>RIAA=1] RIAA curve 1976  
[D-PREMIER>RIAA=! ] Toggle RIAA curve 1976 <-> 1953  
[D-PREMIER>RIAA=?] Query RIAA curve

## Subsonic filter commands

[D-PREMIER>SUBSONIC\_FILTER=0] Disable subsonic filter  
[D-PREMIER>SUBSONIC\_FILTER=1] Enable subsonic filter  
[D-PREMIER>SUBSONIC\_FILTER=! ] Toggle subsonic filter enabled <-> disabled  
[D-PREMIER>SUBSONIC\_FILTER=?] Query subsonic filter

## Subwoofer commands

[D-PREMIER>SUBWOOFER=0] Disable subwoofer  
[D-PREMIER>SUBWOOFER=1] Enable subwoofer  
[D-PREMIER>SUBWOOFER=! ] Toggle subwoofer enabled <-> disabled  
[D-PREMIER>SUBWOOFER=?] Query subwoofer

