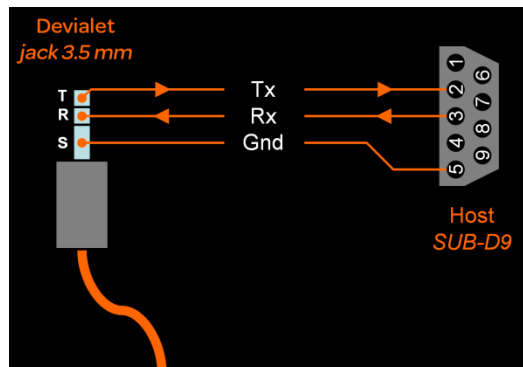


Automation Devialet

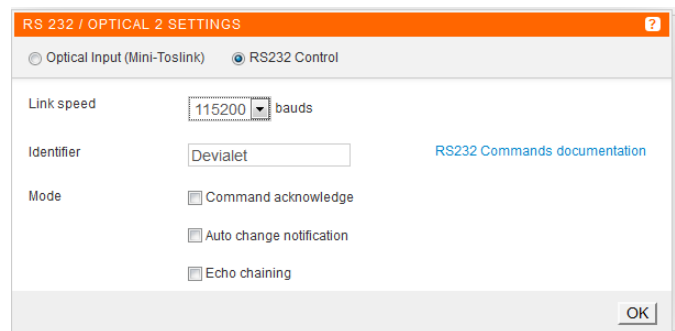
By RS232

Connection:



Parameter:

- 9600~115200 bauds (by configurator)
- No parity bit
- 8 bits
- 1 stop bit
- No flow control



Configurator:

You can change baudrate, identifier and mode.

Mode

- Command acknowledge :
Devialet responds the command and ACK. Example :
[Devialet>VOLUME=ACK]
- Auto change notification :
Devialet sends automatically status when user changes parameter by remote or other.
- Echo chaining :
Devialet repeats all bytes received by the bus Rx on the bus Tx.

Command RS232

General information

Baud rate, default	115200
Serial link config	no parity, 8 data bits, 1 stop bit ("n, 8, 1")
Programmable identifier, default:	Devialet
Answer to query is the corresponding command; example:	
[Devialet>VOLUME=?] ►	[Devialet>VOLUME=12.5]

Power commands

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

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

Volume commands

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

Mute commands

[Devialet>MUTE=0]	Un-mute sound
[Devialet>MUTE=1]	Mute sound

[Deviale!>MUTE=!]
[Deviale!>MUTE=?]

Toggle mute <--> un-mute
Query mute

Phase commands

[Deviale!>PHASE=0]
[Deviale!>PHASE=1]
[Deviale!>PHASE=!]
[Deviale!>PHASE=?]

Normal phase
Invert phase
Toggle phase inverted <--> normal
Query phase

PreOut commands

[Deviale!>PREOUT=0]
[Deviale!>PREOUT=1]
[Deviale!>PREOUT=!]
[Deviale!>PREOUT=?]

Disable PreOut
Enable PreOut
Toggle PreOut
Query PreOut

RIAA curve commands

[Deviale!>RIAA=0]
[Deviale!>RIAA=1]
[Deviale!>RIAA=!]
[Deviale!>RIAA=?]

RIAA curve 1953
RIAA curve 1976
Toggle RIAA curve 1976 <--> 1953
Query RIAA curve

Subsonic filter commands

[Deviale!>SUBSONIC_FILTER=0]
[Deviale!>SUBSONIC_FILTER=1]
[Deviale!>SUBSONIC_FILTER=!]
[Deviale!>SUBSONIC_FILTER=?]

Disable subsonic filter
Enable subsonic filter
Toggle subsonic filter enabled <--> disabled
Query subsonic filter

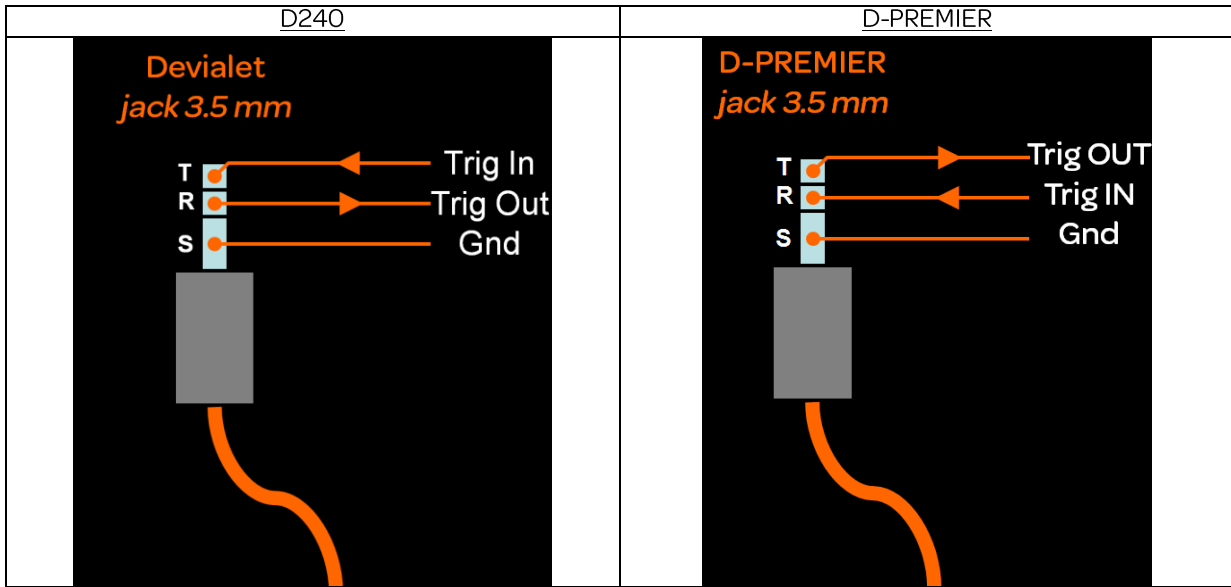
Subwoofer commands

[Deviale!>SUBWOOFER=0]
[Deviale!>SUBWOOFER=1]
[Deviale!>SUBWOOFER=!]
[Deviale!>SUBWOOFER=?]

Disable subwoofer
Enable subwoofer
Toggle subwoofer enabled <--> disabled
Query subwoofer

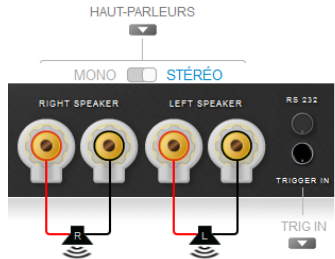
By Trigger:

Connection:



Specification:

It uses a standard 3.5 mm (1/8 inch) stereo jack. This input is compatible with TTL levels with high levels up to 12V.

<p>TRIG IN is a logical input dedicated to home automation applications, involving remote on/off switch of the DEVIALET.</p>	
<p>TRIG OUT is configurable for each input by configurator online.</p>	