

LED functions:

D3 – **AES/EBU** input selected
D8 – **S/PDIF** input selected
D2 – **USB** input selected
D5 – **I2S** input selected
D6 – **44.1** kHz input sample rate
D9 – **48** kHz input input sample rate
D1 – input sample rate multiplier x 2
D4 – input sample rate multiplier x 4

Use K1 to lower volume level.

Use K2 to rise volume level. If max level is reached, all leds are on.

Press K3 (short press < 2s) to enter input selection mode. This mode is indicated by blinking of currently active LEDs. Use K1 and K2 to cycle between inputs; 2 seconds after last press of K1 or K2, the volume control mode is resumed.

Press K3 (longpress > 2s) to switch between filter ON(default)/OFF modes. If filter OFF mode is activated, LEDs D3, D8, D2 and D5 are on for 2 seconds. If filter ON mode is activated, LEDs D6, D9, D1 and D4 are on for 2 seconds.

Do not cover U1(IR receiver) if remote control is used! Use Up/Down buttons on remote control to change volume level. Use A/B on remote control to enter input select mode.

Audiobyte Technologies

RD-30 Front Board (LED version) Functionality Description

6/27/2012