



linkDQ

2-Channel LOC / Line Driver

Parametric EQ • Auto Turn-On • Remote Level Control Ready



Parametric Bass EQ

Factory audio systems often have some type of preset equalization that can limit the performance of a subwoofer system upgrade. The linkDQ has an adjustable parametric EQ that lets you select the frequency, width and amount of boost needed to overcome such deficiencies and unleash your system's true potential.

Automatic Turn-On

Finding a switched trigger wire in modern vehicles can waste a lot of time, or maybe there isn't one available at all. Like all Wāvtech models, the linkDQ provides simultaneous detection of both DC-offset and audio signal, while also being independently defeatable via convenient external jumpers for a variety of special vehicle or system conditions.

Remote Level Control Ready

The linkDQ is compatible with the linkRC remote level controller (sold separately) that allows its output to be adjusted on the fly from the dash for matching any music to your subwoofer system and personal listening taste. For full-range or stand-alone systems, it can also serve as the main preamp and master volume control.

Line Output Converter or Line Driver

Capable of delivering over 10Vrms output and with an impedance of less than 50Ω, the linkDQ provides more than enough clean signal to drive all amplifiers to full output with maximum sound performance from any OEM or aftermarket source.

2-Channel Line Output Converter or Line Driver • Adjustable Parametric EQ • Remote Level Control Ready
Variable Gain w/Clip LED • Differential Balanced Inputs • Low Impedance Outputs
Auto Turn-On via DC-Offset and/or Audio Signal Detect • Generated +12V Remote Output
OEM Load Detect Compatible • Locking Detachable Power & Speaker Terminals
Panel Mount RCA Jacks • Compact Aluminum Chassis • Detachable Mounting Tabs