

## XPCB-12BT KEY FEATURES

25 W + 25 W continuous output power at THD = 10% with VCC= 20 V and RL= 8  $\Omega$  Wide-range single-supply operation (8 - 26 V)

High efficiency ( $\eta = 90\%$ )

Four selectable, fixed gain settings of nominally 21.6 dB, 27.6 dB, 31.1 dB and 33.6 dB Differential inputs minimize common-mode noise

Standby and mute features Short-circuit protection Thermal overload protection Externally synchronizable

Power: 2.1 Interface DC 10-25V power supply (with reverse power protection)

Audio input: Bluetooth receiver

Output Impedance: 8 ohms Best (can drive 4,6,8,16ohm impedance speakers)

Output power: 2 \* 25W

Additional features: AUX audio input interface (Wire mode audio input)

Aux insert will automatically detect.

When aux is inserted, Bluetooth will break, aux priority, audio is input, not mixed.

Note: Use only laptop power or switching power supply.

After power on, automatically enter into pairing mode. Applicable speaker impedance: 4/6/8/16 ohm (8 ohm is the best).

## Specifications:

Supply Voltage: DC 10-25V Power Interface: 2.1 DC Socket Audio Input: bluetooth Receiver V2.1 Audio Output: Terminals Output Power: 2\*25W

Applicable Speaker Impedance: 4/6/8/16 ohm

## Note:

If you use external audio, you need to connect 3.5mm audio line; Auto detection for AUX input, the bluetooth will disconnect after AUX input. Package included:

1 x TDA7492P Dual channel 25WX25W bluetooth power amplifier board