

## Alpine PWD-X5

4.1 Channel Digital Sound Processor (DSP) with Powered Subwoofer

## **Technical Specifications**

Power output:

Rated power: 25W\*4+165W; peak power: 50W\*4+240W Signal-to-noise ratio: ≥80dB

Bass boost: -12dB~+12dB

Frequency response: 20Hz~20KHz

Input impedance: Low-level input:  $20K\Omega$ ; high-level input:  $100\Omega$ 

Phase selection: 0°/180°

Remote ON: DC high-level /REM input activation

Operating temperature: -10~60°CStorage temperature: -40~85°C

Power source: DC 14.4V (9V~16V) negative ground

 Activate REM input: Options of high-level activation (H1+/H3+) and ACC activation for selection

Activate REM output: +12V activation voltage output (0.5A)

Stand-by current: 750mA

Net weight: 5.35kg

Measurements: 350mm (L) \*245mm (W) \*80mm (H)

## **Functional Parameters**

 Type of input signals: 4-channel high-level, 4-channel stereophonic low-level, Bluetooth

Output position: 4-channel amplifier output (4Ω 25W\*4)

 Output signal gain: Master volume: 0~35;

Subwoofer volume: 0~15

• Filter slope:

CH1~CH4 6 dB/Oct or 12dB/Oct

CH5 6/12/18/24dB/Oct

Q value: 0.404~28.85

Delay: 0.000~5.4ms/0.000~187cm

PreSets: 15 presets selectable