

The Difference of PCBA of P128 V4.0 & V3.0

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1. Compare with appearance of P128 V4.0 & V3.0, the model word 'Pandar128' is added in top lid.
Meanwhile, the direction of the radiating teeth of the bottom lid has changed.
2. Compare with TMB PCBA of P128 V4.0 & V3.0, a square opening has been deleted in the V4.0 TMB PCBA, a connector is transferred to the back place in the same V4.0 TMB PCBA. The positions of some components have changed slightly in the same V4.0 TMB PCBA.
3. Compare with BPB PCBA of P128 V4.0 & V3.0, a few of capacitors are added in V4.0 BPB PCBA. The position of LAN transformer and MOS transistor have been adjusted.
4. Compare with internal cable of P128 V4.0 & V3.0, The conductive copper foil wrapped by the harness in internal cable is deleted. The heat dissipation shape of the circuit board is changed from stacked shape to cup shape in the same V4.0 WCR PCBA .
5. Compare with CB PCBA of P128 V4.0 & V3.0, The frame shape of CB board has been adjusted in in V4.0 CB PCBA. The positions of original components are transferred to the V4.0 CB PCBA in parallel accordingly.

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