PDB-40A W/ BEC 5V & 12V

SKU: PDB-40A

The PDB-40A has been engineered to provide the highest possible performance and reliability in a 36*57mm & 4 layers PCB. It distributes power from a LiPo pack to 6 ESCs, as well as providing Switching Regulator DC 5V outputs & Switching Regulator DC 12V for powering Cameras, Servos, RC receiver, Flight Controllers, Video Transmitters, LEDs, etc.

Features

- · 4oz copper, 4-layers &1.0mm PCB.
- Total 6 pairs ESC solder tabs are fit for H or X type frame
- 5V & 12V Output LED indicators & Short circuit tolerant

Specifications

General:

- -Input voltage range (3S-6S LiPo operation): 9 26V DC
- -Regulated 5V and 12V outputs
- -LED power indicators (5V & 12V outputs)
- -6 ESC outputs & 1 pair VCC/GND pads

ESC outputs:

- -Peak Current 6×40A
- -Continuous current 6×25A

BEC 5V output:

- -Designed for RC Receivers, Flight controllers, OSD, and Servos.
- -DC/DC synchronous buck regulator.
- -Voltage: 5.3 +/- 0.1VDC
- Continuous current: 3 Amps
- Output Ripple: 40mV (VIn=16V, VOut=5V@2A load)
- Short-circuit tolerant (5 seconds/minute)
- -This connector has the same definition as the cube's carrier board.

BEC 12V output:

- -Designed for Video TX or FPV camera with switching regulator.
- -The battery should be 4-6S LiPo (13~26V DC)
- -Voltage: 12.0 +/- 0.3VDC
- -Continuous current: 2A
- -Short-circuit tolerant (2 seconds/minute)

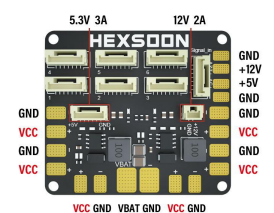
BEC 12V @ 3S LiPo

-Output voltage= 3S LiPo voltage -1V

Physical:

- -Dimensions: 57.2 x 50.5 x 5.2mm -Mounting: 52 x 45.3mm, Φ 3mm
- -Weight: 14.5g(w/o 40A)

Layout



VCC = Battery Voltage

Connections

