USB power board for breadboard SBM-007



[Product Description]

- Supply voltage can be switched between 5V and 3.3V.
- With circuit protection fuse (0.5A).
- Vertical installation and space saving.
- Output pins are pin-out (diagonal) so that they do not short on the breadboard.

[Main Specifications]

Power supply : 5V (USB supply)

output : 5V output = USB supply voltage

3.3V output = 3.27V

Overcurrent protection = approx. 0.5A

Size : 17.78 x 27.94mm + USB connector

[Manuals Japanese Langlage]

Circuit diagram and board outline information (PDF)