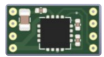
Deltang DSM2/DSMX Low Voltage Micro Receivers for Land-Based Use

Deltang has discontinued all receiver products as the radio chip is no longer available.

Micron is working on replacements but there is currently no ETA.



Micron MA002 3A H-Bridge Motor Driver

Description:

MA002 is a 6.5mm \times 12.5mm, 0.2gm add-on board for micro receivers to boost H outputs to 3A or combine 2 \times F outputs to make an additional H output. The supply voltage can be up to 10V, allowing use of a 2S LiPo - in this case, the receiver must be supplied separately as it has a max working voltage of 6V.

Available either as a bare board with solder pads or with 100mm wires for battery, motor and input. Contact us if you need MA002 wiring to a receiver.

Price: from £7.50

Out No

Micron MA003 1.5A 13V H-Bridge Motor Driver with 3.3V BEC Description:

MA003 is a 15.0mm x 9.5mm, 0.25gm add-on board for micro receivers to boost H outputs to 1.5A max. The supply voltage can be up to 13V, allowing use of a 3S LiPo or a 12V/13V booster. A regulated 3.3V output allows use with 6V max receivers, e.g. Rx41d-v5, Rx43-v5 and Rx45-v5.

Available either as a bare board with solder pads; with 100mm wires for battery, motor and input; or wired to a Rx41d-v5 or Rx45 receiver on the same order (the receiver does not require the wiring option selected).

Price: from £9.00