

DT Receiver - Addon board



PRODUCT: ADD1 / ADD2

DESCRIPTION:


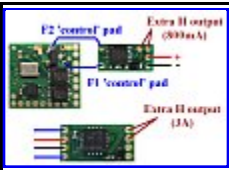
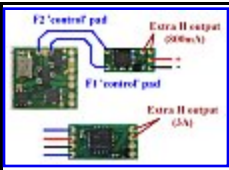
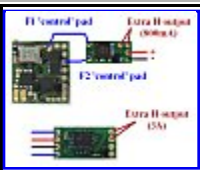
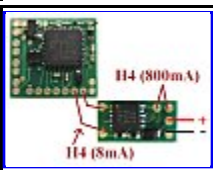
The addon board is used to boost the current rating of 'H' outputs on 'v5' receivers. The addon board is used to convert two 'F' outputs to one 'H' output (2-direction).

SPECIFICATION:

Item	ADD1	ADD2
Current	800mA	3000mA
Size	1.2 x 4.4 x 9.0mm	1.2 x 6.3 x 12.5mm
Weight	0.06g	0.11g
Pad spacing	1.4mm	1.5mm
Voltage	3-6v	3-10v

CONNECTIONS:

Connections	Receiver	Options
	Rx43d-x-v5	OPTION 1: ADD1 is used to increase any H output to 800mA capability. ADD2 is used to increase any H output to 3A capability. Connect ADD1/2 inputs to H1, H2 or H3 outputs (+/- also).
	Rx41d-v5	

 <p>800mA H output</p>	Rx45-v5	
 <p>F2 'control' pad F1 'control' pad Extra H output (800mA) Extra H output (3A)</p>	Rx43d-x-v5	<p>OPTION 2: Converts two F outputs to one H output F1 and F2 must be set to the 'muscle wire' settings (3-flash). Connect ADD1/2 inputs to the 'control' pads driving the Fets on F outputs (+/- also).</p>
 <p>F2 'control' pad F1 'control' pad Extra H output (800mA) Extra H output (3A)</p>	Rx41d-v5	
 <p>F1 'control' pad F2 'control' pad Extra H output (800mA) Extra H output (3A)</p>	Rx45-v5	
 <p>H4 (800mA) H4 (8mA)</p>	Rx43d-4-v5	<p>OPTION 3: Allows H4 to be used with motors and actuators (H4 has 8mA outputs so has to be used with ADD1 or ADD2 to drive motors and actuators) Connect ADD1/2 inputs to H4 outputs (+/- also).</p>

[Home](#) | [Videos](#) | [About](#) | [Buy](#) | [Email](#)