

7th December 2018

To whom it may concern,

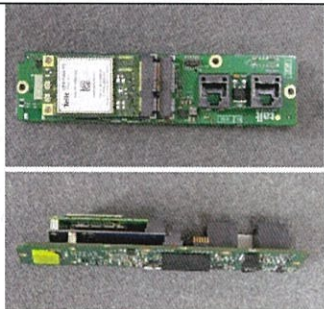
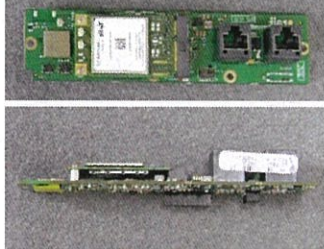
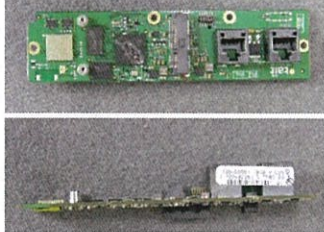
Subject: Trade Name and Model type code



TUFM4B was tested against all required standards and it is compliant with FCC and ISSED regulations. Tait informs that this product can have different marketing codes as indicated:

Hardware Type Code	Commercial Name	Sales Code
TUFM4B	Tait Unified Vehicle 2.0	TU2000 – M4
TUFM3A	Tait Unified Vehicle 2.0	TU2000 – M3

Tait Unified Vehicle 2.0 has the following different configurations:

Model Type Code	HW Items	Photos
TUFM4B	<ul style="list-style-type: none">-Telit Module: LE910-NA-V2-Texas Instruments Module: WL1837MODGIMOC-Dual SIM Interposer PCB	
TUFM4B	<ul style="list-style-type: none">-Telit Module LE910-NA-V2-Texas Instruments Module: WL1837MODGIMOC	
TUFM3A	<ul style="list-style-type: none">-Texas Instrument Module: WL1837MODGIMOC	

In summary, the hardware TUFM3A is exactly the same as TUFM4B except that it does not have the Cellular module or the Dual Sim Interposer PCB. Additionally, the TUFM4B may optionally include the Dual Sim Interposer.

Signed by Max Farr
(Technical Lead, Tait Unified Vehicle.)

A handwritten signature in black ink, appearing to be "MF", written over a horizontal line.

Tait International Limited
PO Box 1645, 558 Wairakei Road
Burnside, Christchurch 8053
New Zealand

Phone: +64 3 358 3399
Fax: +64 3 358 3603
www.taitradio.com