



November 22, 2016

Infocomm Development Authority of Singapore
10 Pasir Panjang Road
#10-01 Mapletree Business City
Singapore 117438

Dear Sir,

Manufacturer's Declaration of Conformity

We, ThingMagic, a division of Trimble Inc., confirm that the following readers and modules, when properly configured by our qualified reseller, will comply with the frequency band of 920 to 925 MHz and transmit at RF output levels not exceeding 30 dBm (1W), as outlined in the IDA TS SRD requirements.

Marketing Name	Part Number	Equipment Type
Micro	M6e-M	Module
Micro-LTE	M6E-MICRO	Module
M6e	M6E	Module
Mercury6	M6-NA	Reader (Contains the M6e Module)
Astra-EX	A6-NA	Reader (Contains the M6e Module)
Sargas	S6-NA	Reader (Contains the Micro Module)
USB Pro	USB-6EP	Reader (Contains the Micro-LTE Module)

The following readers and modules will not exceed +23 dBm (0.2 W).

Marketing Name	Part Number	Equipment Type
Compact	M5E-C	Module
USB Plus+	USB-5EC	Reader (Contains the Compact Module)

Yours faithfully,

A handwritten signature in blue ink that reads "Daniel Ratner". The signature is stylized with a large, flowing "D" and a cursive "Ratner".

Daniel Ratner
Manager of Technical Services