



America

Certification Exhibit

**FCC ID: AU792U13A16861
IC: 125A-0058**

**FCC Rule Part: 15.247
ISED Canada's Radio Standards Specification: RSS-247**

TÜV SÜD Project Number: 72129187



**Manufacturer: Multi-Tech Systems LLC
Model: MTCAP-LNA3**

Label


Product Label with FCC ID and Canada ID


Model: MTCAP – LNA3
B/O: – 915 – 001L
ORDER P/N: MTCAP – LNA3 – 915 – 001L
SKU #: 92507504LF DOM: 2017.07.26
Serial #: 19303625


Produced in the US of US and non-US components



 Home or Office Use  LISTED I.T.E. 60Y8 E150299

Power Requirements
5Vdc @ 1.4A






ENGR SAMPLE FOR EVAL ONLY
www.multitech.com  **Ethernet MAC:**
00:08:00:4A:26:5E

 **IMEI: 356961070987725** 

LORA EUI : 00:80:00:00:00:00:F3:A4

 **NODE ID: 00:4A:26:5E**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

FCC ID: AU792U13A16861
IC: 125A – 0058
Contains FCC ID: R17LE910NAV2
Contains IC: 5131A – LE910NAV2

Bottom

