

January 29, 2021

To Whom it may concern

OEM Responsibilities to comply with FCC and Industry Canada Regulations

The OEM integrator must be aware not to change any RF related parameters or provide information to the end user regarding how to modify this OEM RF module or change RF related parameters in the end product or all warranty or certifications will be VOID.

OEM End Product Labeling requirements

The OEM-805N14KU-ADV1, OEM-805N24KU-ADV1, OEM-80MN14KU-ADV1, OEM-80MN24KU-ADV1, OEM-800N14KU-ADV1 and OEM-800N24KU-ADV1 modules are labeled with its own FCC ID and IC Certification Number. If the FCC ID and IC Certification Numbers are not visible when the module is installed inside another device, then the outside of the device into which the module is installed must also display a label referring to the enclosed module.

In that case, the final end product must be labeled in a visible area with the following:

“Contains FCC ID: M9MFPA0100”

“Contains IC: 6571A-FPA0100”

The above OEM modules have been certified for integration into products only by OEM integrators under the following condition:

The transmitter module must not be co-located or operating in conjunction with any other antenna or transmitter except in accordance with FCC multi-transmitter product procedures.

As long as the two condition above is met, further transmitter testing will not be required.

However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed (for example, digital device emissions, PC peripheral requirements, etc.).

IMPORTANT NOTE: In the event that these conditions cannot be met (for certain configurations or co-location with another transmitter), then the FCC and Industry Canada authorizations are no longer considered valid and the FCC ID and IC Certification Number cannot be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate FCC and Industry Canada authorization.

The OEM module was design for a specific customer who will install the product inside the bezel of a molded monitor enclosure with a defined cavity nesting the hardware and U-shape antenna flex cable.

The module and antenna will not be installed on top of other circuit boards and the antenna must not have any metal too close that will cause read range interference.

Sincerely,



Mike Aulert
rfIDEAS / Dir. Of Engineering
4020 Winnetka Avenue,
Rolling Meadows, IL 60008
Tel: (847) 870- 1723 EXT. 439
Fax: (847) 483-1129
Email: maulert@RFIDeas.com

Sincerely,



Shiung Lo
rfIDEAS / Regulatory Administrator
4020 Winnetka Avenue,
Rolling Meadows, IL 60008
Tel: (847) 870- 1723 EXT. 433
Fax: (847) 483-1129
Email: slo@RFIDeas.com