

June 8, 2009

Declaration of Model Differences

Dear examiner,

We the undersigned declare that the model MTSMC-EV2-MI-GP, MTSMC-EV2-MI-IP, MTSMC-EV2-GP, MTSMC-EV2-IP and MTSMC-EV2-U have identical RF radio circuitry.

The MTSMC-EV2-MI-GP is the base model and represents the MTSMC-EV2 product family as the fully loaded model with all the functionality of each device in the product family. The below table shows the model, functionality and comment of change as it would compare to the MTSMC-EV2-MI-GP the base or parent model.

Model	Functionality	Comment of change
MTSMC-EV2-MI-GP	EVDO, Serial and USB interface, GPIO, IP Stack and GPS	Base or Parent model
MTSMC-EV2-MI-IP	EVDO, Serial and USB interface, GPIO and IP Stack.	1. The GPS module is not integrated.
MTSMC-EV2-GP	EVDO, Serial interface, IP Stack and GPS	1. No USB interface. 2. GPIO interface pins are removed.
MTSMC-EV2-IP	EVDO, Serial interface, IP Stack	1. No USB interface. 2. GPIO interface pins are removed. 3. The GPS module is not integrated.
MTSMC-EV2-U	EVDO and USB interface	1. No Serial interface. 2. GPIO interface pins are removed. 3. IP stack is not integrated.. 4. The GPS module is not integrated.



2205 Woodale Drive,
Mounds View MN. 55112
www.multitech.com

Any questions contact:

Thomas Hofstede
thofstede@multitech.com
Multi-Tech Systems, Inc.
2205 Woodale Drive
Mounds View, MN 55112

Or

Terry Boe
tboe@multitech.com
Multi-Tech Systems, Inc.
2205 Woodale Drive
Mounds View, MN 55112

Sincerely,

A handwritten signature in black ink, appearing to read "Thomas Hofstede", written over a faint, circular watermark or background.

Thomas Hofstede
Compliance Application Engineer