

Date: January 23, 2013

RTT2211 Duty Factor Attestation

To whom it may concern,

The RTT2211 (MT 3050) supports CDMA technology in 1xRTT mode that is configured in the factory during manufacturing and it is not possible for user or installer to configure the RTT2211 to transmit at a rate greater than that described below.

The length of each transmission depends of the amount of data needed to be transferred. Normal transfer per message is approximately 150 bytes per transmission. In the event where data is buffered, a maximum of 650 messages will be transmitted. The output rate is firmware controlled whereby it does not allow transmissions of no more than 4 messages every 2 seconds. Each report sent over the wireless network takes under 8ms.

Sincerely,

Todd Gallagher

Manager - Regulatory Engineering

Enfora, Inc.

.

Email: info@enfora.com www.enfora.com