



July 30, 2009

To: SIEMIC, INC.
2206 Ringwood Avenue,
San Jose, CA 95131
USA

Dear Sir/Madam,

We, Congent Systems Inc. hereby authorize SIEMIC, INC. to act as a Certification Body for certifying for the following project(s):

FCC ID: TLDMI3C

Product description: Mobile Ident IIIc

Model name: Mi3c

This device contains FCC ID N7NMC8775 & TLDCS0907A

Power output listed is peak conducted. The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance. Bluetooth, WIFI, RFID and GPRS must not transmit simultaneously.

CC: This device is certified pursuant to three different Part 15 rules sections.

Sincerely,

A handwritten signature in black ink that reads "Maggie Guo". The signature is written in a cursive style and is positioned above a solid horizontal line.

Maggie Guo/ Certification Operations

Cogent Systems Inc.
Fiyta Hi-tech Building, Gaoxinnanyi Avenue,
Southern District of Hi-tech Park, Nanshan District,
Shenzhen China
Tel: +86-755-86013579 Fax: +86-755-86013553
E-mail:ankuo@cogentsystems.com
Http://www.cogentsystems.com

深圳分公司：
深圳市南山区高新技术园南区高新南一道 飞亚达大
厦 17 楼
电话：+86-755-86013579 传真：+86-755-86013553
电子邮件：ankuo@cogentsystems.com