



Modular Approval Request

Modular Approval Request FOR 'CU1407', FCC ID: NCMOCU1407

To Whom It May Concern:

The CU1407 consists of:

Modem OS	AMSS
CPU	QUALCOMM MSM7201A
Display interface	MDDI interface
Memory	128MB SDRAM / 256MB NAND Flash
Keyboard Input	Digital interface supporting full QWERTY keyboard
RF Technology	UMTS/HSDPA/HSUPA, GSM/GPRS/EDGE
Camera interface	digital interface to camera sensor
Other I/F	μSD card slot x 1, microphone, speaker, vibrator, trackball interface,
	Stereo headset port, USB port, A-GPS, Bluetooth
RF	UMTS/HSDPA Band I, Band IV, Band V
	GSM/GPRS/EDGE 850, 900, 1800, 1900
	GPS
	Bluetooth

- 1. It has not its own RF shielding.
- 2. It has a digital input buffer.
- 3. It has its own power supply regulation.
- 4. The module has been tested with one antenna. It has a unique antenna plug and internal antenna. (See app A for more details of the connection)
- 5. The module has been tested in a stand-alone configuration.
- 6. The module will be labelled with its own FCC ID number.
- 7. The module complies with all applicable FCC rules. Instructions for maintaining compliance are given in the user instructions.
- 8. The module complies with any applicable RF exposure requirements.

Do not hesitate to contact me if you have any additional questions.

Company:

Option N.V.

Gaston Geenslaan 14

3001 Leuven

Belgium

Point of contact:

Thomas Gulinck

Phone: +32 16 311 694

+32 16 207 164

e-mail: t.gulinck@option.com

Signed,

Thomas Gulinck

Technical Coordinator Certification

Leuven, January 7, 2009

Option nv - Gaston Geenslaan 14 - 3001 Leuven - Belgium - T +32 16 317 411 - F +32 16 207 164 - www.option.com - RPR Leuven 0429.375





App A: Bluetooth connection and antenna



