## User's manual

### **Operation manual**

Please refer to Attachment 9.1.

# <u>User's Manual Requirement of FCC rule</u>

MI802B3 is installed in Bar-code handy terminal, so MI802B3 has not manual for user. (Not sale only MI802B3 in US marketplace)

FCC user's manual requirements that are FCC rule Part 15.21 and 15.105 are described on user's manual of Bar-code Handy terminal. Also SAR caution statement is described on user's manual of Bar-code Handy terminal. (Please refer Fig 9.1)

### FCC and RSS-210 Regulations

This device complies with Part 15of the FCC Rules and RSS-210 Rules

Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

**FCC WARNING**: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE**: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Caution: Radio Frequency Exposure

This device is approved for hand held use only and, to comply with applicable FCC radio frequency exposure regulations, must be used with a distance of at least 20cm (7.9 inches) between the antenna and the body of any person at all time during use.

#### **ICES-003 Regulation**

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

Fig 9.1 FCC rule requirement for user's manual