

# **MRC84 Quick Guide**

# **GETTING STARTED**

This section guides you through the procedures for getting the MRC84 ready for operation.

### **Unpacking**

Your MRC84 package should have all the items listed in the following table.

- 1 x MRC84 (P/N: 10U00210001X0) with Protection Rubber Protection Rubber Left (P/N: 5044440120X00)
   Protection Rubber Right (P/N: 5044440112X00)
- 1 x Battery (P/N: 4ZTSS26301X00)
- 1 x Adapter (P/N:7400065005X00)
- 1 x MRC84
- 1 x MRC84 Quick Reference Guide
- 2 x MRC84 HEAD SCREW (P/N: 50311F0139X00)

## Inserting SIM card

- 1. Make sure that the MRC84 is turned off.
- 2. Place the MRC84 face down, the top toward from you. Removing the protection rubber.



3. Insert the SIM card to the slot.



4. Push in the SIM card until it is locked, push the card again to eject.



# Attaching Battery and Connecting AC Power

The MRC84 operates either on the external AC power or internal battery power. We suggest that you use AC power when you start up the MRC84 for the very first time.

CAUTION: Be sure to use only the AC adapter included with your MRC84. Do not use other AC adapter; you may damage both your battery and the MRC84.

1. Attach the battery as shown below.



2. Secure the screws on left side.



Secure the screws on right side.



4. Flip the device to face up, connect the AC power adapter.



### Taking a Look at the MRC84

NOTE: Depending on the model you purchased, the appearance of your MRC84 may not be exactly the same as those shown in this manual.

### **MRC84 Front View**



Number	Components	Descriptions
1	LED Indicators	Undicate the power status (Blue) Indicate the battery status (Green) Indicate the HDD status (Green) Solution Indicate the Wireless status (Orange)
2	Barcode/ RFID Key	Programmable Function key for Barcode / RFID
3	Microphone	2 x digital microphones
4	Speakers	Internal 2 x digital stereo speakers (2+2W/4 $\Omega$ ), one on each side
5	Power Switch	Power On/Off button
6	Wireless Switch	Wireless On/Off button
7	Finger Print	Finger print scanner (TSC4CA)
8	Camera Switch	Programmable Function key for CMOS camera
9	Touch Screen/ LCD	Resistive sun light readable touch screen LCD with light sensor to support auto dimming
10	Programmable Function Keys	4 x Programmable Function keys F1> ESC F2> F2 F3> Brightness UP F4> Brightness Down
11	Navigation	Navigation function keys to go up, down, left, right, and select

### MRC84 Rear View



Number	Components	Descriptions
1	Stylus Pen	Stylus Pen for resistive touch screen
2	Camera	2.0 M Pixel CMOS camera
3	Mounting Holes	VESA 75 vehicle mounting holes (require extra accessory)
4	Battery	2600mAh battery pack

### MRC84 Bottom View



Number	Components	Descriptions
1	Mini USB	Mini USB (Client)
2	USB	1 x USB2.0
3	Power Connector	DC-in 19V / 3.42A (65W)
4	Docking Connector	1 x 32-Pin Po Go connector for docking station
5	USB	1 x USB2.0
6	MIC-in	3.5 mm MIC-in jack
7	Line-out	3.5 mm Line-out jack



WETIF Industrie EDV Senserstraße 3

D - 82140 Olching

Telefon DE +49 8142 448976-0 Telefon AT +43 664 28 68 223

info@wetif.com www.wetif.com

Techn. Änderungen ohne Vorankündigung und Irrtum vorbehalten. Alle Rechte geschützt.