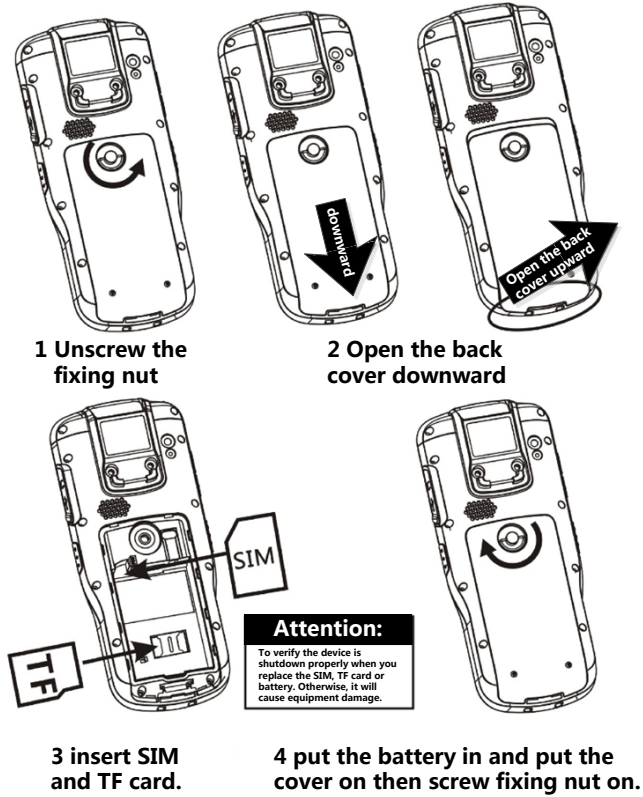


# Android mobile data terminal

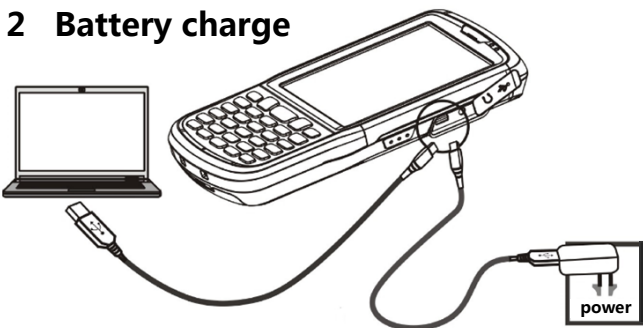
## Quick Reference Guide



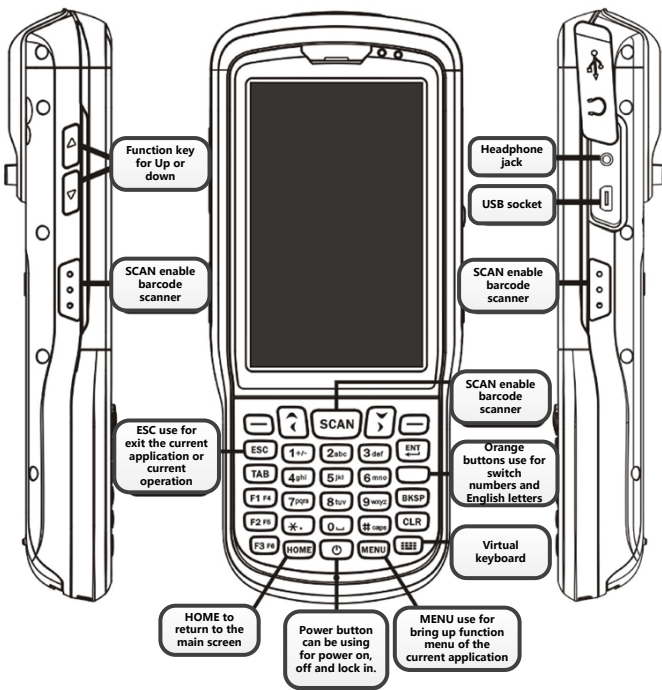
### 1. Installation of SIM and TF card



### 2 Battery charge



1 This cell phone can be recharged via USB devices(trickle charge)  
2 you can recharge(fast charge) by 5v,1A power adapter.



### 7 Starting WIFI Wi - Fi and 3G data application

#### 1 Open the WiFi wireless network

Access to the Android system setup options, then click [network] operation, start the WLAN and enter WLAN setting, then to select the Wi-Fi network which you need. When the connection is successful the network icon is shown below:



#### 2 Open the applications of 3G Data

Enter setup options of the Android system , to click[network] , [more] , [ mobile network] , [ start data flow]



3G means that currently accessing the 3G network



G means that GPRS is current network.

There are three mobile data connections and it depending on your wireless network environment. Access speed of 3G is the fastest among them. Secondly, EDGE . The GSM data access is slowest.

## 6 Barcode scanning

### 1 Start bar code scanning

Attention: it will generate traffic expense after connecting to mobile networks; the system will turn off the 3G data applications automatically When Wi-Fi wireless network is connected successfully. This cell phone support for GSM2G network and 3G, please refer to the product model(EEVDO Telecom 3G W)

Attention: LED display charge was We suggest It needs to for a long time To use the



Attention:

- 1 LED display charge was
- 2 We suggest
- 3 It needs to for a long time
- 4 To use the

### 3 start and

#### 1 start-up



1 Long press until the  
2 Restart



Long press the  
seconds to res

### 9 Function

#### Management

Home - menu  
Suggest resette



OK-Guest user  
which the cust

Guest Permission

Switch resources repla

The resource of specified dire

card can be replaced to syste

Home page subtiles d



lies with part 15 of the FCC Rules. Operation is subject to the following two

not cause harmful interference, and  
accept any interference received, including interference that may cause  
Changes or modifications not expressly approved by the  
for compliance could void the user's authority to operate the equipment.

as been tested and found to comply with the limits for a Class B digital  
o part 15 of the FCC Rules. These limits are designed to provide  
ction against harmful interference in a residential installation.

generates, uses and can radiate radio frequency energy and, if not installed  
dence with the instructions, may cause harmful interference to radio

However, there is no guarantee that interference will not occur in a  
ion. If this equipment does cause harmful interference to radio or  
on, which can be determined by turning the equipment off and on, the user  
try to correct the interference by one or more of the following measures:

ate the receiving antenna.

eration between the equipment and receiver.

ment into an outlet on a circuit different from that to which the receiver is

r or an experienced radio/TV technician for help.

#### Information and Statement:

USA (FCC) is 1.6 W/kg averaged over one gram of tissue.  
C ID:2ADXO-MX-5050 has also been tested against this SAR limit.  
value reported under this standard during product certification for use on  
t the ear is 0.110W/kg and on the body is 0.128W/kg.

Europe (CE) is 2.0 W/kg averaged over one gram of tissue. Device types:

has also been tested against this SAR limit. The highest SAR value  
s standard during product certification for use at the Head is 0.118W/kg  
s 0.155W/kg.

warning:

the earphone maybe possible excessive sound pressure from earphones  
can cause hearing loss.

:  
xplosion if battery is replaced by an incorrect type. Dispost of used batteries  
instructions.

all only be connected to a USB interface of version USB 1.1.  
e installed near the equipment and shall be easily accessible.

um Operating temperature is 40°C.

umber of the adapter is TS39-502000A and the plug considered as

o of adapter.

arning:  
ies with RF specifications when the device used at 1cm form your body.

/EC declaration:

informity  
Technology(ShangHai)INC.) declares that this { Android Moblie Data  
t is in compliance with essential requirements and other relevant provisions  
5/EC. A copy of the Declaration of conformity can be found at  
ytrade.com/ }

**Attention:** it will generate traffic expense after connecting to mobile networks; the system will turn off the 3G data applications automatically When Wi-Fi wireless network is connected successfully. This cell phone support for GSM2G network and 3G, please refer to the product model(EEVDO Telecom 3G W WCDMA China Unicom 3G )

## 8 Care & Maintenance

- 1 This cell phone can achieve the industrial dustproof and waterproof , and tolerate a certain degree of harsh working conditions but do not use in circumstances beyond this standard for a long term.
- 2 The working temperature of this cell phone is 20°C-60°C. Just do not use in ultra - low temperature or high temperature environment long term.
- 3 This cell phone can bear fell down from 12 meters heights for many times. But its touch screen maybe damage in the process of falling down by contact with hard objects directly, and avoid slide down in use.
- 4 To charge the cell phone with the power adapter in line with national standards. Use our company's standard battery please.
- 5 Do not make the battery contact with metal objects , as that will cause polarity short circuit of the battery and battery damage temporarily or permanently even explosion.
- 6 Please avoid red dust - proof piece of the barcode scanner window scratches by sharp objects. Otherwise probably reduce the performance of bar code reading.

# 6 Barcode scanning

## 1 Start bar code scanning

To view the scan status icon on the top right of the screen

Scanning has been activated if it is  . Scanning has not activate yet if it is  .Need to open it in setting

Start Methods for bar code scanning

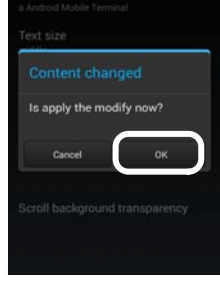
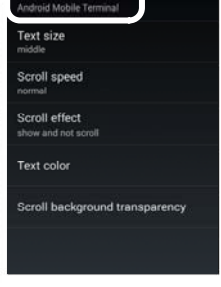
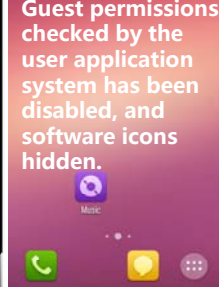
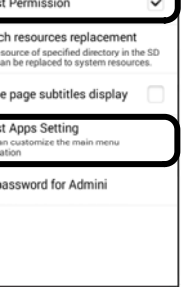
Method A: Starting the desktop application [scan setting]  , General Settings->Bar Code Scanning->on / off/

Method B: to enter the setup option of the Android system, click [scan setting], start bar code scanning

## 2 Start Scanning

Open any text input box or client application, and you can activate the scanning by press the scanning key on both side.

Please run " Scan Settings " application if you want more barcode scanning settings option.



**Mexxen Technology(ShangHai)INC.**  
TEL : +86-21-6495599  
FAX : +86-21-64959598  
Address:Unit B,12F,Building 11,No. 518,xinzhan Rd.,  
Songjiang District,Shanghai,China

