

# iData 50 Large Screen Mobile Computer

4G (TD-LTE/FDD-LTE), 5G Wi-Fi





#### > Faster and more stable wireless data transmission.

- 4G network (TD-LTE/FDD-LTE) It provides 4G network for faster data transmission on mobile applications.
- **5G Wi-Fi** It provides 5G Wi-Fi to increase transmission rate by 300% with dual transmission switch to solve congestion, conflict and interference problems.

# > More powerful and efficient data collection.

 It supports the most powerful barcode scan engine, NFC, GPS, camera and the other AIDC methods to improve accuracy and speed of data collection.

# > It is easier to be used and more portable.

- 4.7-inch HD screen with full viewing angle and touch panel to make work efficient
  Suitable for one hand operation with ultra-high-definition display of 1280\*720 resolution.
  The touch screen uses industrial-grade ultra-sensitive capacitive screen to support gloves
  and wet hand operation.
- Advanced Android OS + Quad-core CPU It has Android 6.0 operating system with quad-core processor to provide top speed operation platform.
- It is very portable to make work easier It weighs only 230g including the battery, which makes it the most portable device in the industry. It can be easily kept in a pocket and be used for long time without fatigue with its ergonomic design.



# **System Configuration**

CPU	High-performance quad-core 1.3 GHz processor
Operating System	Android 6.0
Memory	16 GB ROM+2 GB RAM
Expansion Slot	Micro SD card, up to 32 GB
Display	4.7inch, 1280 x 720 High resolution
Touch Panel	Industrial-grade capacitive touch panel (supporting operation with gloves)
Camera (optional)	8 MXP autofocus camera in the back side , autofocus lens, LED flash
Exit Window	Corning® Gorilla® glass
Keypad	4 front keys, 4 side keys , Power key
Battery	3.7 V 3300mAh rechargeable lithium polymer battery
Fast Charging	Fast charging scheme
Audio	Built-in microphone /Micro USB/Headphone connector
Notification	Vibrator alerts/LED/Audio notification
Vibration Motor	Built-in programmable vibration motor
Sensor	G-Sensor

#### **Structural Parameters**

Dimensions (LxWxD)	150 mm×73.5 mm×16 mm (head 24mm thickness)
Weight	230g (battery included)

## **Communication Transmission**

Wireless WAN	North America: GSM-Quad band support (Band 5/8/3/2)
(Network frequency)	UMTS/HSPA+ Primary bands 2/5. Roaming bands 8.
	LTE Bands 2/4/5/17
	Europe: GSM - Quad band support (Band 5/8/3/2)
	UMTS / HSPA+ Primary bands 1/8. Roaming bands 2/5.
	LTE Bands 1/3/7/8/20
Wireless WAN	GPRS/EDGE/ CDMA2000 1x/ EVDO /HSPA+/TDD-LTE/FDD-LTE
(Data service)	
Wireless LAN	Wi-Fi 802.11a/b/g/n (Dual-band Wi-Fi: 2.4G+5G)
Bluetooth	Bluetooth 4.0
GPS (optional)	Supporting GPS / AGPS

## **Operating Environment**

Development Tools	Android SDK+ JDK+Eclipse
Programming	lava
Language	Java
Operating Temp.	-10°C ~ 50°C (14°F ~ 122°F)



Storage Temp.	-20°C ~ 60°C (-4°F ~ 140°F)
Relative Humidity	$0\sim95\%$ (non-condensing)
Drop Specification	1.2-meter drops to concrete ground
Sealing	IP65
Electrostatic	Conformed to 115 lay air discharge 10 lay direct discharge
Discharge	Conforms to $\pm 15$ kV air discharge, $\pm 8$ kV direct discharge

#### **1D Laser Scanner**

Optical Resolution	≥ 4 mil
Scan Depth of Field	3.81 cm - 60.98 cm
Scan Angle	47° ± 3° (Standard)
Scan Speed	102±12 scans/sec. (Bidirectional)

## 1D / 2D Area Imager

Optical Resolution	≥ 3 mil
Scan Angle	Omnidirectional

## NFC (Optional)

Frequency	13.56 MHz
Reading Distance	Within 10 mm
Protocol	ISO14443A/14443B/15693

#### **Input/Output Ports**

USB Port	1 (Micro USB port)
Charger Port	1 (Charging interface at the bottom)
Headset Port	1

#### **Accessories**

Standard	Battery, Hand strap
Optional	Cradle charger, USB cable , Power adapter, Bottom charging cable, Battery
	cradle charger, Silicon case, 4-slot cradle, 3 in 1 cradle, protective film

#### WUXI IDATA TECHNOLOGY COMPANY LTD.

Add: Floor 11, Building B1, Wuxi (Binhu) National Sensing Information Center, No.999 East Gaolang Road, Wuxi City, P.R.C.

E-mail: idata@idatachina.com Website: www.idatachina.com