# iData 50P Large Screen Mobile Computer

2021 version, Comprehensive performance upgrade



## > Deep optimization of scanning performance

Quick scanning

Core technologies Smart light 2.0: decoding speed increased by 50%, decode 1200 times per minute;

Long-lasting barcode scanning

Al intelligent dimming & power saving mode, according to the scene automatically fill light & adjust power consumption, reduce power consumption, battery life significantly improved;

The farther the scanning depth of field
Wider reading range, depth of field increased by 30% on average;
Adaptive depth of field.

- Deep optimization of Wi-Fi performance
- Wi-Fi 802.11 a/b/g/n/ac/r/d/e/h/i/j/k/v: 5G Wi-Fi network, standard fast roaming, stable connection, zero delay, no drop;
- **High-performance 5G PA amplifier:** Wi-Fi performance is maximized to meet the needs of faster transmission rates in complex environments.

### > Comprehensive upgrade

- Enterprise-class Android 9.0 OS + Octa-core CPU;
- Upgrade to Bluetooth 5.0 connection, faster and more stable, lower power consumption; support to connect multiple Bluetooth devices at the same time.

#### > Endurance performance improvement

• Standard 4000mAh large-capacity battery, support 5V / 2A fast charging solution.

#### > 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;
- 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;
- IP67+1.5m drop resistance, rugged and reliable;
- It is easy to adapt to the professional grip, which is stable and easy to operate. Scanning at high altitude is easy and simple, which doubles the work efficiency.

0n
Octa-core 2.0 GHz
Android 9.0
16GB + 2GB
Micro SD card, up to 256 GB
4.7 inch, 1280 x 720 High resolution
Industrial-grade capacitive touch panel (supporting operation with
gloves)
8 MP autofocus camera in the back side (13 MP optional), 5MP
front camera optional
Corning® Gorilla® glass
4 front keys, 4 side keys, Power key
3.85V 4000mAh rechargeable lithium polymer battery
Built-in microphone /Micro USB/Headphone connector
Vibrator alerts/LED/Audio notification
Built-in programmable vibration motor

#### **System Configuration**



Sensor G-Sensor/Proximity sensor/Light sensor	
---	--

## **Structural Parameters**

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

## **Communication Transmission**

Wireless WAN	Asia & Europe:
(Network frequency)	2G: B2/B3/B5/B8
	3G: WCDMA: B1/B2/B5/B8
	CDMA BC0
	TD-SCDMA:B34/B39
	4G: FDD-LTE: B1/B3/B7/B8/B20
	TDD-LTE: B34/B38/B39/B40/B41
	America:
	2G: B2/B3/B5
	3G: B1/B2/B4/B5; CDMA BC0/BC1 (U.S.A)
	4G: B1/B2/B3/B4/B5/B7/B12/B17/B28A/B28B/B41
Wireless WAN	GSM/GPRS/EDGE/CDMA/UMTS/HSPA/HSPA+/EVDO/WCDMA/TD-
(Data service)	SCDMA/TDD-LTE/FDD-LTE
Wireless LAN	Wi-Fi 802.11 a/b/g/n/ac/r/d/e/h/i/j/k/v, Dual-band Wi-Fi:2.4G+5G,
	5G PA, support fast roaming
Bluetooth	Bluetooth 5.0
GPS (optional)	GPS/AGPS/Beidou Compass/Galileo/Glonass
PSAM card	Support

## **Operating Environment**

Development Tools	Android SDK+ JDK + Eclipse
Programming	
Language	Java
Operating Temp.	-20°C ~ 60°C(-4°F ~ 140°F)
Ctore and Toren	-40°C $\sim$ 60°C (-40°F $\sim$ 140°F ) battery included
Storage Temp.	-40°C ~ 70°C (-40°F ~158°F) battery not included
Relative Humidity	0 ~ 95% (non-condensing)
Drop Specification	1.5-meter drops to concrete ground
Sealing	IP67
Electrostatic Discharge	Conforms to $\pm 15$ kV air discharge, $\pm 8$ kV direct discharge

## **1D Laser Scanner**

Scan Precision	5mil
Rotate Angle	±35°
Pitch Angle	±65°
Skew Tolerance	±50°
Ambient Light	Sunlight: 10,000ft. Candles (107,640Lux)
	Artificial Light: 450ft. Candles (4,844Lux)
Scan Frequency	104±12/sec
Laser Safety Grade	Class II
Code Support	UPC/EAN, POST, Code 128, Code 39, Code 93, Code 11, Codabar,
	Interleaved 2 of 5, Discrete 2 of 5, Chinese 2 of 5, MSI, RSSI, etc.

### 1D / 2D Area Imager

ID/ 2D Alea Illage	-
Scan Precision	3mil c39/128
Rotate Angle	360°
Pitch Angle	±45°
Skew Tolerance	±65°
Scan Frequency	1 scans /50ms
Laser Safety Grade	Class II
Image Resolution	844(H)×640(V)
Image Frame	60fps
Light Source System	White light, laser aiming
Minimum Printing	
Contrast	20%
Code Support	Aztec Code , Codabar , Codablock F , Code 11 , Code 128 , Code 2 of 5 , Code 39 , Code 93 , Data Matrix , EAN/JAN-13 , EAN/JAN 8 , EAN-UCC Composite Codes , EAN-UCC Emulation , IATA Code 2 of 5 , Interleaved 2 of 5 , Matrix 2 of 5 , MaxiCode , MicroPDF417 , MSI , PDF417 , Postal Codes ( Australian Post , British Post , Canadian Post , China Post , Japanese Post , Korea Post , Netherlands Post , Planet Code , Postnet ) , Plessey Code , PosiCode , QR Code , RSS Expanded , RSS Limited, RSS-14 , TCIF Linked Code 39 , Telepen , Trioptic Code , UPC-A , UPC-E, etc.

## NFC (Optional)

Frequency	13.56 MHz
Reading Distance	Within 30 mm
Protocol	ISO14443A/14443B/15693

### **Input/Output Ports**

USB Port	1 (Type-C port)
Charger Port	1 (Charging interface at the bottom)
Headset Port	2 (3.5mm headphone jack + Type-C port)
OTG	Support (Maximum support 256GB)

### Accessories

Standard	Battery, Power adapter, Hand strap, Screen protector (PET), Bottom
	charging cable
Optional	USB cable, Single cradle, Charging cradle, 4-slot device cradle, 4-
	slot battery cradle, Carry case (with wrist strap), Screen
	protector(composite),Q5000

IDATA GLOBAL Commercial HQ: Rm. 502, Sci.&Tech. Park Building, No.6, Keyuan Road, Science and Technology Park, Shenzhen City, China E-mail: sales@idataglobal.com Website: www.idataglobal.com