



i6300 Rugged Smartphone

5" HD / 4G / Safedroid OS / 1D or 2D barcode scanner IP 65 / 1.5m drop test





























Advance capacitive screen

5" HD (720×1280)

Industrial grade sensitivity, works with gloves

Powerful data collection

1D or 2D scan engine 8MP rear camera and 2MP front camera Supports NFC

Elegant appearance, industrial reliability

Stylish, modern look and feel IP65 rating 1.5m drop tested

Fast data connectivity

802.11a/b/g/n/ac* WiFi 2G/3G/4G celullar radio Bluetooth 4.1 BLE

Enterprise security

Supports Safedroid OS Supports MDM

Elegant appearance, industrial reliability

3.8V, 4000mAh battery ensures long operation hours Pogo pin design for simple and non-intrusive charging







i6300 Rugged Smartphone

Basic Characteristics		
O.S.	Android 7.1	
CPU	Quad-Core 1.4GHz Octa-Core 1.4GHz(Advanced)	
Display	5.0 inch TFT-LCD HD (720 x 1280) color screen	
RAM	2GB	
ROM	16GB	
Dimensions	152mm x 78 mm x 15mm	
Weight	283g (Battery included)	
Buttons	Side: Scan button x 2, volume up/down button, power button, custom button	
Input	Chinese / English, and supports handwriting and soft keyboard	
Barcode Scanner	1D Laser/2D Imager	

Radio Communication				
Wi-Fi		IEEE 802.11 a/b/g/n IEEE 802.11 a/b/g/n/ac(Advanced)		
Bluetooth	Blue	Bluetooth 4.1 BLE		
Chinese version	4G	FDD-LTE (B1/B3/B7/B8) TDD-LTE (B38/B39/B40/B41)		
	3G	WCDMA(B1/B5/B8) TD-SCDMA(B34/B39) CDMA EV-DO Rev. A(800MHz)		
	2G	GSM/EDGE/GPRS (850/900/1800) CDMA1x		
International version (Advanced)	4G	FDD-LTE (B1/B2/B3/B4/B5/B7/B8/B20 /B28A/B28B)		
	3G	WCDMA(B1/B2/B4/B5/B8)		
	2G	GSM/EDGE/GPRS (850/900/1800/ 1900MHz)		

Expansion and Peripherals		
Camera	8MP AF color rear camera with flash 2MP front-facing camera	
GPS	GPS, Supports A-GPS, GLONASS, BD system	
Slot	Micro SD/TF x 1(a maximum of 128 GB), SIM x 2	
Interfaces	Micro USB x 1	
Audio	Speaker, Buzzer, MicroPhone	
Sensor	Light sensor, Range sensor, Acceleration sensor, Gyroscope	

Power	
Main Battery	Rechargeable 3.8V, 4000mAh lithium polymer battery pack (Typical Operation time ≥8 hours)
RTC Battery	Real time clock battery

Accessories	
Standard	Power adaptor, USB Cable, One battery.
Optional	Scan Trigger Handle with Charger, Cradle, Case & Hand Strap, Lanyard

User Environment		
Operating Temperature	-10°° ~ 50° (14~122°F)	
Storage Temperature	-40° ~ 70° (-40~158°F)	
Humidity	5% ~ 95% (non condensing)	
Drop Durability	1.5m	
IP Sealing	65	



Zapraszamy do kontaktu! Więcej informacji: www.kreski.pl

Optional Accessory







Case & Hand strap



Lanyard



Cradle









i6300 Smart Phone **Quick Start Guide**

Unpacking

- 1. Carefully remove all protective material from the i6300 and save the shipping container for later storage and shipping. 2. Verify that the following were received.
- Quick start guide x1
- Power adapter x1USB data cable x1
- i6300 Smart Phone x1 4000mAh Lithium-ion battery
- 3.Inspect the equipment for damage. If any equipment is missing or damaged, contact the local service center immediately.

4. Prior to using the i6300 for the first, remove the protective shipping film that covers the display window.

Appearance and Buttons

Front view



Back view



Side view



Features

Power button: Turns the display on and off. Press and hold to reset the device, power off or swap battery. Speaker: Provides audio out-put for video and music playback.

Touch screen: Displays all information needed to operate Battery connector: Pull up to remove the battery Notification LED: Indicates system status while application generated notifications(programmable).

Charging LED: Indicates battery charging status while charging. Camera: Takes photos and videos.

Camera Flash: Provides illumination for the camera. Volume Button: Increase and decrease audio volume. Scan Button: Be triggered to active the scanner User-defined Button: The key value can be programmed by user.

Forced restart: Press and hold the 'Power button' at least 8 seconds

Indicators

Battery		Power high/AC adaptor Connected without battery inside
	8	Power medium
_	9	Charging while Battery is medium or low
		Power low
Network signal strength —	US.	Good signal
		Fair signal
	42	No sim card
	\triangle	Sim card error/No service
	•	WiFi on but not connected any WiFi network
WiFi	•	WiFi ON and connected
_		WiFi off

Setup your Device

Battery Operation

The device battery is polymer type battery, which should only be charged by using original Urovo power supply. Metal contact is unavailable or artificial short circuit electrode.Do not store battery in hot, humid, or corrosive environment. Do no break or crack battery. Do not store battery when it is fully charged completely drained. If device is not used for long period of time, remove the battery from the device, pelase. If the battery is misshapen or is found leaking, replace the battery immediately. Note: The battery should be charged for at least 8 hours before the first use.



Installing a Micro SIM/MicroSD Card

Only use a micro SIM card 1.Swing open the main battery cover clip by 90 degrees, you can then remove the battery cover. 2. Slide the Micro-SIM Card into the corresponding slots with contacts facing down. 3. Press and pull the card to remove



Overexertion should be avoid when installing or removing the card.

Battery Installation

Insert battery in the direction as shown in the picture on the right . Sit the battery tightly in the corresponding position.







Charging by Standard Cradle



Charging by USB Data Communication Cradle Place the device in the USB Data Communication Cradle which comes in the box



When starts to charge battery, the P indication LED of dock will be green. The red C indication LED will turn green after battery is fully

Connect the power cable into the cradle. P: LED indicates the cradle is operational. Slot the device into the cradle and take note of the LED change on the device which indicate the charging process. Slot the battery into the cradle as shown in the picture. C: LED should lit up to indicate charging.

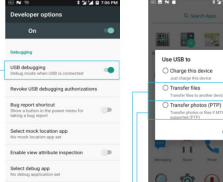
This cradle is an optional accessory.

Connecting to PC

After you install the Android driver or an Android smart phone assistant, you can connect the devices to your PC with USB cable provided. (You can download the software mentioned above from www.urovo.com/en. After device connected to your PC, the screen would display like this:







To turn on debug mode

To transfer pictures Open the device memory and removable disk

Click on this to go the next

left interface

Device Care & Maintenance

Read all information before using the device to ensure safe and proper operation. Following are the warning information provided below to prevent incidents such as fire or explosion.

Warning

- · Using unapproved power source, charger or battery may cause fire, explosion or other risks.
- · Please use the accessories approved by manufacturer and corresponding to this model.
- \cdot Please charge device by standard charger of the manufacturer. Using other chargers may cause electrical leakage, fire, or damage to
- equipment and chargers. · If charging is completed, remove the charger from the device and unplug the charger from the power outlet. Do not charge more than 12
- hours.
- \cdot Do not expose to physical impact or damage. · Do not use outdoor during a thunderstorm
- \cdot Turn off the device before storage to prevent the battery to be completely drained.
- Do not expose to high temperatures, battery overheating may cause
- · Do not use the battery if the battery appears discoloration, deformation, abnormal heating, expansion and other phenomena.
- · Stop using and disconnect all connections to other devices or cables before cleaning and maintaining the equipment.
- \cdot Do not touch the device with wet hands. Also, do not use the device in humid environments, such as rest rooms, or during water-base activities, such as swimming.
- \cdot It is recommended to use your device at temperature between 5 ~35℃ (41~95°F).
- · Do not store the device near or in heaters, microwave, cooking equipment, or high pressure containers.
- · Keep the device dry.
- \cdot Do not use the device in the environment of potential explosion risk (including the gas station, below the deck of the ship, near the transportation or storage facilities of fuel or chemicals, and the area in the air containing chemicals or grains, metal powder and other particles).

Children

1) Do not allow children or pets to bite or suck the device. 2) Do not poke eyes, ears, or other body parts with the device or insert the device into the mouth.

3) If the device has a camera flash, do not use it close to the eyes of people or animals.

Transport Precautions

Do not transport the battery at ambient temperature higher than 65°C(149 °F).

Please keep device and battery separately during storage Pack battery with appropriate packing materials.

Liability Disclaimer

UROVO Technologies takes steps to ensure that its published Engineering specifications and manuals are correct ,however, error do occur. UROVO Technologies reserves the right to correct any such errors and disclaim liability resulting therefrom.

Return & Recycle

This marking on the product accessories or literature indicates that the product and its electronic accessories (such as charger) should not be disposed with other household waste.



Help&Support

EMAIL US AT tech@urovo.com

CALL US ON +86-755-22673926

www.urovo.com/en

Floor 36,Hitech Zone Union Tower,No.63 Xuefu Road, Nanshan District,Shenzhen,China

UROVO TECHNOLOGY CO., LTD. reserves the right to



Zapraszamy do kontaktu! Więcej informacji: www.kreski.pl