

# Rugged Handheld **Data Terminal V5**

Mobile Data Collection / IP64 Rating Wireless Information Transfer / Powerful CPU / Dual OS





Highly ruggedized, flexible and easy to operate, UROVO's V5 handheld data terminal is designed for use in various industrial fields, including asset management, logistics, transportation, medicine safety supervision and production process management. Featuring dual OS (Windows CE or Android), 1GHz CPU, high-capacity battery and strong wireless communication ability including 3G, GPRS, WiFi and Bluetooth, this rugged terminal integrating with help you accomplish an array of industrial tasks efficiently in many areas.





### **Powerful Data Collection Ability**

High speed data collection by 1D and 2D bar code scanner, RFID reader and IC card reader

#### Flexible and Adaptable

Ergonomic design for easy and comfortable operation, meeting IP64 environmental grade and supporting various industrial applications

#### **Wireless Communication**

Supports GPRS/GSM, 3G, WLAN, Bluetooth and other communication modes according to project requirements

#### **Multiple Data Interfaces**

Provides USB & RS232 interfaces and supports voice communication

#### **Strong Data Storage**

Built-in large RAM/ROM capacity, supports extended Micro SD/TF card (up to a maximum of 32GB capacity supportable)

#### **Dual-system Supportable**

Supports Windows CE 6.0 & Android 2.3 operating systems, provides SDK for secondary development on different applications

#### **Application Fields:**

Transportation & Logistics / Garment & Chain Store / Retail Market / Retail & Wholesale International Trade / Healthcare & Hospitality / E-commerce / Production Management Government Law Enforcement / Manufacturing



## **UROVO V5 Specification**

Physical Characteristics	Dimensions	Max: 190mm*75mm*30mm/Hand Grip: 90mm*60mm*25mm		
	Weight	350g (including battery)		
	Display	3.5inch TFT-LCD QVGA (240×320)/VGA (480×640) color touch screen		
	Keyboard	33 keys (numeric/alphabetic keys, directional button, scan button, side keypad)		
	Input	Chinese, English, H	andwriting, support soft keyboard	
	Power	Main Battery	Removable, rechargeable 3.7V 3000mAh lithium battery pack Over 8 hours of standby time (depending on the specific environment)	
		Slave Battery	150mAh lithium battery	
		RTC Battery	Individual RTC to keep clock at real time	
Performance Characteristics	O.S.	Microsoft Windows CE 6.0 R3 & Android 2.3 (multi-language)		
	CPU	Samsung Cortex-A	8 S5PV210@1GHz	
	Memory	ROM	256MB/512MB Nand Flash	
	Welliory	RAM	256MB/512MB Mobile DDR	
	Expansion	Support Micro SD/	TF up to 16G, SIM x 1	
	Audio	Loudspeaker x 1, microphone x 1, earphone x 1		
	Interfaces	Mini USB x 1, 3.5m	m audio jack x 1	
Barcode Scanner		Scanning Rate	100±20 scan/sec	
	/ 1D / Laser /	Decode Capability	Code 39; Codabar; Code 128; Discrete 2 of 5; IATA 2 of 5; Interleaved 2 of 5; Code 93; UPC A; UPC E0; EAN 8; EAN 13; MSI; EAN 128; UPC E1; Trioptic Code 39; Bookland EAN; Coupon Code; RSS-Limited; RSS-14; RSS-Expanded	
	2D CMOS	Decode Capability	1D Symbologies: UPC/EAN, Bookland EAN, UCC Coupon Code, ESSN EAN, CODE 39, CODE 128, GS1-128, ISBT 128, Trioptic Code 39, CODABAR, MSI, Interleaved 2/5, Discrete 2/5, Chinese 2/5, Korean 3/5, Matrix 2/5, CODE 32,CODE 93, CODE 11, Inverse 1D, GS1 DataBar, Composite Codes 2D Symbologies: PDF417, MicroPDF417, Data Matrix, Data Matrix Inverse, MaxiCode, QR Code, Aztec, Aztec InversePosta Codes: U.S. Postnet, U.S. Planet, U.K. Postal, Japan Postal, Australian Postal, Netherlands KIX Code, USPS 4CB/One	
	/		Code/Intelligent Mail, UPU FICS Postal	
Radio Communication	Wireless LAN		WiFi 802.11b/g; frequency range: 54MB/sec; CISCO Compatible CCX2/3 Security, CISCO AP Security	
	wan	Frequency Range  Data Rate	GSM 850/900/1800/1900MHz  GPRS multi-slot Class 10: DL 85.6 kbps/UL 42.8 kbps  GPRS multi-slot Class 8: DL 85.6 kbps/UL 21.4 kbps	
	)—————————————————————————————————————	Frequency Range	UMTS2100/900MHz UMTS1900/850MHz GSM850/900/1800/1900MHz	
	WCDMA	Data Rate	GSM CS: UL 9.6kbps/DL 9.6kbps GPRS/EDGE: Multi-slot Class 12, Class B WCDMA CS: UL 64kbps/DL 64kbps WCDMA PS: UL 384kbps/DL 384kbps HSDPA: DL 3.6Mbps	
	CDMA	Frequency Range	CDMA2000 1x, CDMA2000 EV-DO Rev 0, CDMA2000 EV-DO Rev A Supports BC0 (800MHz) , BC1 (1900MHz)	
	2000	Data Rate	CDMA2000 1X: UL/DL: 153.6kbps CDMA2000 1X/EVDO Rev.0: UL 153.6 kbps DL 2.4 Mbps CDMA2000 1X/EVDO Rev A: UL 1.8 Mbps DL 3.1 Mbps	
Options	Bluetooth	Bluetooth Class2.1+EDR		
	Camera	3.0/5.0 mega pixels with flash light, screen capture and automatic focus		
	GPS	Support A-GPS, 48 channels; accuracy<1m; 1sec wakeup, warm bootup less than 38sec		
	RFID	Customizable, support: LF: ISO11784/11785 HF: ISO15693, ISO14443A/B, SRI513/SRI4KU HF: ISO180006B (EPC C1 Gen2) , ISO18000-6C		
User Environment	Operating	-10°C to +50°C		
	Storage	-20°C to +60°C		
	Humidity	5% to 95% non condensing (condensation resistant configurations available)		
	Drop	Multiple drops to concrete: 5ft./1.5m across the operating temperature range		
	Sealing	IP64 standard for water and dust resistance		
	Cradle	Double-slot serial/USB		
Peripherals	Printer	Supports extensive line of Bluetooth SPP approved printers and cables		
and Accessories	Charger	4-slot universal battery charger		
	Other Accesories	USB cradle cable		
Regulatory	Product Certification	CCC, CE, FCC		
	Electrical Safety	Certified to UL60950, CSA C22.2 No.6050, EN60950/IEC950		
	Laser Safety	IEC Class 2/FDA Class II, in accordance with IEC60825-/EN60825-1		
	Warranty	12 months (except for accessories)		

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