



iData W7 High-performance Wearable Computer

An AI-powered computing power terminal that frees up hands

iData W7 high-performance AI-powered wearable computer: Featuring wearability, W7 is also an efficient engine for mobile productivity. Specially designed for high-intensity mobile operations such as warehousing, manufacturing, and logistics, with three major advantages of AI computing power, industrial grade protection, and hot-swappable battery, it completely eliminates interruptions caused by handheld devices and achieves seamless human-machine collaboration. Engineered to achieve the optimal balance between high performance and low total cost of ownership (TCO), this solution transforms frontline operations.

Improve operational efficiency and reshape operational processes

- **Hands-free continuous operation:** completely freeing hands, eliminating frequent equipment movements, and not hindering tasks such as moving goods and driving
- **Easy access to information by lifting the hand:** the large screen can be seen immediately, the information is clear at a glance, and accurate instructions can be obtained at any time, effectively reducing errors and reworking
- **Hot swappable:** Battery can be replaced without shutting down, tasks and data are continuously online, achieving true "non-stop" operations
- **High performance hardware base:** New generation Octa-core 2.6GHz 10Tops computing power+WIFI 6E, ensuring smooth and stable operation of complex applications, and reserving functions for future upgrades.

Key benefits: By designing with hands-free, information driven, and coherent operations, hardware advantages are transformed into action and time savings at every step, directly improving per capita output and task completion speed.

Ergonomic design, comfortable to wear

- **Professional arm-mounted design:** low center of gravity distribution, fitting the natural curve of the arm, stable and not easy to shake, significantly reducing the muscle burden of long-term work.
- **Modular quick release system:** The host can be easily accessed and removed with just one click, the battery can be easily replaced, and a dedicated wristband can be used, balancing flexible operation and hygiene management
- **All condition operation screen:** Made of Corning Gorilla Glass, supporting gloves, floating touch, combined with wide temperature range working ability, not afraid of low temperature or humid environments.
- **Minimalist intelligent interaction:** Under screen NFC enables "one touch connection" of peripherals, coupled with clear multi-dimensional feedback, intuitive and smooth operation, improving job safety and efficiency.

Key benefits: Greatly reduce fatigue and learning barriers, increase employee willingness and satisfaction to wear, and ensure that efficient tools can be enjoyed for long-term use.

Optimal Total Cost of Ownership (TCO)

- **Industrial grade sturdy protection:** IP67+1.5m industrial protection, dustproof, waterproof, drop resistant and durable, aiming to reduce failure rate, maintenance frequency and associated costs.
- **Modular and easy to maintain design:** The battery and wristband adopt detachable independent modules, which can be quickly replaced separately, significantly reducing spare parts costs and maintenance complexity
- **Efficient centralized operation and maintenance:** Multiple charging of equipment and batteries, enterprise level MDM management platform, enabling batch deployment and remote control, greatly simplifying daily operation and maintenance, and saving IT manpower
- **Long term investment guarantee:** Based on the new generation hardware platform and committed to continuous system updates, ensure that the equipment remains available in the long term through rapid technological iteration, effectively diluting the annual average usage cost.

Key Benefits: A durable design—characterized by low damage rates, easy repair, and simplified management—directly reduces the total cost of ownership (TCO) and delivers a higher return on investment (ROI) over the equipment's entire lifecycle.



W7 Industry Applications

Warehouse E-commerce

Picking/sorting	Return
Receiving/stocking	Inventory
Replenishment/delisting	Packaging

Retail Industry

Inventory	Promotion verification
Inbound/outbound	Inventory inspection
Sales scanning	Member confirmation

Manufacturing Industry

WIP Tracking	Quality inspection and control
Material preparation	Assembly binding
Issuing verification	
Inventory management	

Express logistics

Picking/sorting	Picking/transit
Receiving/stocking	Loading
Replenishment/delisting	Receiving

Healthcare Industry

Sample collection and verification
Entry of medical record information, medicine delivery verification

W7 Technical Specifications

System Configuration

Processor	Octa-core 2.6GHz high-performance processor
Operating system	Android 15.0
Memory (ROM+RAM)	64GB+4GB (standard), 64GB+8GB (optional)
SIM/Expansion Slot	Not supported, WiFi Only
Display screen	4.7 inches, resolution 1280 * 720 HD screen, Corning CG3
Touch screen	Industrial grade capacitive screen, supporting wet hand operation/glove mode/multi-touch control
Camera	Rear 13 million pixels, supporting PDAF focusing; Front 5 million pixels
Flashlight	1A high brightness flash
Keyboard	Total of 6 keys: Power, Menu, Home, Back, F1 (default V+), F2 (default V -)
Battery	Lithium battery 3.6V power supply, 3300mAh (standard), detachable; *Execution standard GB31241-2022
Audio	Built in dual microphones (supporting noise cancellation)
Charging method	Type-C charging and pin port charging, supporting 18W PD fast charging
Notification	LED prompt/vibration prompt/audio speaker
Vibration Motor	Built-in vibration motor
Sensor	Gravity Sensor (G-Sensor)/Proximity Sensor/Light Sensor
Intercom (optional)	Support Push-to-talk calls

Structural parameters

Size (H * W * D)	132mm×93mm×13mm
Weight	268g (including standard battery)

Environmental parameters

Operating Temperature	-20°C~55°C *For safety reasons, please do not charge in low temperature environments
Storage temperature	-30°C~70°C
Humidity	0-95% (no condensation)
Drop specifications	Multiple drops to concrete at 1.5m
Tumbling testing	1000 cycles from a 0.5m drop height
Protection level	IP67
Electrostatic Discharge	± 15KV (air discharge), ± 8KV (contact discharge)

Communication interface

USB port	Type-C*1 (USB3.0)
OTG interface	Support

Data collection

Ring scanner (need additional purchase)	Paired with RS300, NFC pairing or scan code to pair, or HID connection
	Paired with RS200, scan code to pair, or HID connection
Camera	Rear Camera 13MP, PDAF; Front camera 5MP
NFC	ISO 14443 Type A and B; FeliCa and ISO 15693 cards; NFC Forum cards 2 to 5 Frequency 13.56MHz

Communication transmission

Wireless Local Area Network (WLAN)	WiFi 6E, Support 2x2 MU-MIMO, 2.4G/5G/6G
Bluetooth	Bluetooth 5.3, Support BLE

Development support

Dev language	Java
Dev API	iBond API (Scan Development Kit), Device API (Device Management/Configuration Development Kit), Android Standard Interface
Dev tools	Eclipse/Android Studio

Accessories

Standard	Wrist support * 1, wristband * 1 set, USB data cable * 1, power adapter * 1, battery * 1
Optional	2-in-1 charging cradle, 4-slot battery charging cradle, 4-slot charging cradle, multi-functional 5-slot charging base, protective film

The information of iData products and software service may be subject to change without notice. Please contact your iData sales representative for the latest details.



Official Website

WUXI IDATA TECHNOLOGY CO., LTD.

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

E-mail: sales@idataglobal.com

Website: www.idataglobal.com