

Data J7 Series Universal scanner

Stylish appearance, efficient scanning, stable and easy to use

iData J7 series is an universal scanner with iData's unique stylish appearance. It has wired or wireless modes to flexibly meet the needs of different work sites. It adopts 0.3 MP global exposure scanning, which is more stable and efficient when scanning fast-moving barcodes. It can be widely used in retail stores, logistics warehouses, express sorting, medical hospitals, government and enterprise units, etc., which can maximize the performance of the scanner.

Stylish appearance design, enhanced working experience

The whole machine adopts a fashionable appearance design, which can better integrate into your store or other working scenes; the streamlined housing design and excellent scanning trigger key design will have workers enjoy a more comfortable operational gripping.

Scanning configuration suitable for the scene to improve workers' working efficiency

The moderate scanning distance allows workers to quickly scan barcodes/QR codes without almost any adjustment; 0.3 MP global exposure scanning allows workers to stably and efficiently scan fast-moving barcodes, optimize the working experience, and improve working efficiency.

Flexible connection methods to meet the needs of different working scenarios

You can choose wired and wireless connection methods. Wired can use USB or serial port connection; wireless can choose wireless base or wireless receiver to achieve scanner connection. The wireless base can provide charging function for the scanner, while the wireless receiver can realize more convenient and quick access to terminal devices. It has two communication methods: 2.4G and Bluetooth 5.1. Users can choose the connection method and communication method flexibly according to the business scenario to maximize the usage value of the scanner.



J7 wireless version with base

J7 wireless with USB dongle

J7 wired version









J7 Series Technical Specifications

Performance Parameters

| Image sensor | 640*480 pixels |
|--------------|----------------|
| Light source | WHITE |

Physical Parameters

| Size (H*W*D) | Wired scanner:89.6mm*62.5mm*156.6mm Wireless scanner: 89.6mm*62.5mm*156.6mm Wireless base: 164.7mm*71.3mm*52.6mm |
|------------------|------------------------------------------------------------------------------------------------------------------------|
| Weight | Wired scanner: 132g Wireless scanner: 183g Wireless base: 316g |
| Working voltage | 5V (DC) |
| Current | 350mA(working current), 102mA(standby current) |
| Interface | USB-HID, USB-CDC, RS232 |
| Prompt | Buzzer prompt/LED prompt |
| Housing material | PC+ABS |

Code System

| 1D | Code 39、Code 32、Interleaved 2 of 5、Standard 2 of 5、Industrial 2 of 5、Matrix 2 of 5、Code 93、Code 11、Code 128、UPC-A、UPC-E、EAN/JAN-8、EAN/JAN-13、Plessey、MSI、GS1 DataBar (RSS14)、GS1 DataBar limited、GS1 DataBar Expanded |
|----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2D | PDF 417、Micro PDF 417、QR Code、Micro QR、Data Matrix、Maxi Code、Aztec Code、Han xin Code |

Decoding Range

| ecoding range .0cm~16.0cm .0cm~26.0cm .0cm~41.0cm |
|---------------------------------------------------|
| .0cm~26.0cm .0cm~41.0cm |
| .0cm-41.0cm |
| |
| .0cm~55.0cm |
| |
| .0cm~14.0cm |
| .0cm~26.0cm |
| .0cm~41.0cm |
| .0cm~55.0cm |
| .0cm~17.0cm |
| .0cm~26.0cm |
| .0cm~43.0cm |
| .0cm~55.0cm |
| .0cm~6.0cm |
| .0cm~20.0cm |
| .0cm~25.0cm |
| .0cm~55.0cm |
| .0cm~40.0cm |
| .0cm~60.0cm |
| |

Scanning Performance

| Reading accuracy | ≽3mil |
|--------------------------|------------------------------------------------------------------------------|
| Scanning angle | (pitch): $\pm 50^{\circ}$; (skew): $\pm 70^{\circ}$; (tilt): 360° |
| View angle | Horizontal: 40°, Vertical: 30°, Diagonal: 50° |
| Minimum reading contrast | 20% |
| Motion tolerance | 0.8m/s |

Environmental Parameters

| Working temperature | -10°C~50°C |
|------------------------|------------------------------------------------------------|
| Storage temperature | -20°C~60°C |
| Humidity | $5\%\sim95\%$ (no condensation) |
| IP rating | IP42 |
| Drop specification | multiple drops to the concrete floor at the height of 1.5m |
| Ambient light | 0Lux~100000Lux |
| ESD protection | ± 4 KV(air discharge), ± 2 KV(contact discharge) |

Wireless Transmission Performance BT (wireless version only)

| Communication mode | Bluetooth 5.1/2.4G |
|-----------------------|---------------------------------|
| Frequency | 2.4GHz |
| Transmission distance | BT: ≥10m,2.4G: 75m (open space) |
| Communication mode | Real-time mode/ batch mode |

Scanning Configuration (wireless version only)

| Battery capacity | 2600mAh |
|------------------|------------------------------|
| Charging time | ≤5.5 Hour (5V/2A) |
| Working time | ≥24h (Scan interval 5s/time) |

Corresponding Regulations

| Electric safety | IEC 62368 |
|-----------------------------|---------------------------------------------------|
| Environmental specification | RoHS directive 2011/65/EU,GB/T 26572 |
| LED safety | IEC 62471:2006 |
| EMI/RFI | FCC Part 15 Class B, EN 55032:2015, EN 55035:2017 |

Accessories

| Standard accessories | Wireless version: Data cable*1, user manual*1, wireless receiver*1 Wired version: Data cable*1, user manual*1 |
|----------------------|---------------------------------------------------------------------------------------------------------------------|
| Optional accessories | Wireless version: wireless base Wired version: serial cable |

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.



J7 Series Accessories

Wireless base

CHA-EXTD-J7(301010213)

Dongle



TRF-DGL-J7(301160002)

Serial cable RS232



CHA-RS232-GNR(301030102)

Data cable USB



CHA-USBC-GNR(301030125)

Fixed cradle



MNT-MC-GNR(301020025)

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.

