



O4-250/O4-350

- Print Method: Thermal Transfer
- Resolution: 203dpi / 300dpi
- Print Speed: Up to 7ips / 6ips
- Print Width: 4.25" / 4.16"
- Ribbon Length: 110M max.
- Media Width: 4.65"
- Media Capacity: Max. 5" OD
- Media Sensor: Transmissive x1, Reflective x1 (moveable)
- Interface: Ethernet, Dual USB hosts, USB device, RS-232
- Option: Wi-Fi, Bluetooth
- SDRAM/FLASH: 32MB/16MB



P4-250/P4-350

- Print Method: Thermal Transfer
- Resolution: 203dpi / 300dpi
- Print Speed: Up to 6ips / 4ips
- Print Width: 4.25" / 4.16"
- Ribbon Length: 300M max.
- Media Width: 4.65"
- Media Capacity: Max. 5" OD
- Media Sensor: Transmissive x1, Reflective x1 (moveable)
- Interface: Ethernet, USB host, USB device, RS-232
- Option: Wi-Fi, Bluetooth
- SDRAM/FLASH: 32MB/16MB



D4-250/D4-350

- Print Method: Direct Thermal
- Resolution: 203dpi / 300dpi
- Print Speed: Up to 6ips / 4ips
- Print Width: 4.25" / 4.16"
- Ribbon Length: N/A
- Media Width: 4.65"
- Media Capacity: Max. 5" OD
- Media Sensor: Transmissive x1, Reflective x1 (moveable)
- Interface: Ethernet, USB host, USB device, RS-232
- Option: Wi-Fi, Bluetooth
- SDRAM/FLASH: 32MB/16MB



D2-250/D2-350

- Print Method: Direct Thermal
- Resolution: 203dpi / 300dpi
- Print Speed: Up to 7ips / 5ips
- Print Width: 2.13" / 2.24"
- Ribbon Length: N/A
- Media Width: 2.4"
- Media Capacity: Max. 5" OD
- Media Sensor: Transmissive x1, Reflective x1 (moveable)
- Interface: USB host, USB device
- Option: Ethernet/RS-232, Wi-Fi, Bluetooth
- SDRAM/FLASH: 32MB/16MB



CP-2140EX/CP-3140EX

- Print Method: Thermal Transfer
- Resolution: 203dpi / 300dpi
- Print Speed: Up to 6ips / 4ips
- Print Width: 4.25" / 4.16"
- Ribbon Length: 300M max.
- Media Width: 4.65"
- Media Capacity: Max. 5" OD
- Media Sensor: Transmissive x1, Reflective x1 (moveable)
- Interface: USB host, USB device, RS-232
- SDRAM/FLASH: 32MB/16MB



OS-214EX

- Print Method: Thermal Transfer
- Resolution: 203dpi
- Print Speed: Up to 6ips
- Print Width: 4.25"
- Ribbon Length: 92M max.
- Media Width: 4.3"
- Media Capacity: Max. 5" OD
- Media Sensor: Reflective x1
- Interface: USB host, USB device, RS-232, Ethernet
- SDRAM/FLASH: 32MB/16MB



OS-214plus

- Print Method: Thermal Transfer
- Resolution: 203dpi
- Print Speed: Up to 4ips
- Print Width: 4.16"
- Ribbon Length: 92M max.
- Media Width: 4.33"
- Media Capacity: Max. 4.3" OD
- Media Sensor: Reflective x1
- Interface: USB, RS-232, Parallel
- SDRAM/FLASH: 8MB/4MB



OS-2130D

- Print Method: Direct Thermal
- Resolution: 203dpi
- Print Speed: Up to 3ips
- Print Width: 2.83"
- Ribbon Length: N/A
- Media Width: 3.14"
- Media Capacity: Max. 2.2" OD
- Media Sensor: Reflective x1
- Interface: USB, RS-232
- SDRAM/FLASH: 8MB/4MB



iX4-250/iX4-350

- Print Method: Thermal Transfer
- Resolution: 203dpi / 300dpi
- Print Speed: Up to 8ips / 6ips
- Print Width: 4.13" / 4.08"
- Ribbon Length: 450M Wax
- Media Width: 4.48"
- Media Capacity: Max. 8.26" (210mm) OD
- Media Sensor: Transmissive x1 (moveable), Reflective x1 (moveable)
- Interface: Ethernet, Dual USB hosts, USB device, RS-232
- Optional: Wi-Fi, GPIO/Parallel
- SDRAM/FLASH: 32MB/16MB
- RTC: Built-in



iX6-250

- Print Method: Thermal Transfer
- Resolution: 203dpi
- Print Speed: Up to 6ips
- Print Width: 6.6"
- Ribbon Length: 450M Wax
- Media Width: 6.8"
- Media Capacity: Max. 8.26" (210mm) OD
- Media Sensor: Transmissive x1 (moveable), Reflective x1 (moveable)
- Interface: Ethernet, Dual USB hosts, USB device, RS-232
- Optional: Wi-Fi, GPIO/Parallel
- SDRAM/FLASH: 32MB/16MB



AME-3230B

- Print Method: Direct Thermal
- Resolution: 203dpi
- Print Speed: Up to 3ips
- Print Width: 2.8"
- Ribbon Length: N/A
- Media Width: 3"
- Media Capacity: Max. 2.2" OD
- Media Sensor: Reflective x1
- Interface: USB, RS-232, Bluetooth 2.0
- SDRAM/FLASH: 8MB/4MB

Scanners & PDT



**NEW
PRODUCT**

AS-8060

- 2500 pixels CCD image sensor
- Scan Speed >= 270 times/sec
- Max. reading resolution: 3mil (0.762mm)
- Depth of Field: 15~330mm (EAN, 13mil/0.33mm, PCS 90%)
- Drop resistance: 1.5m
- Auto-sensing (presentation) mode available



**NEW
PRODUCT**

AR-3100/AR-3200

- 2500 pixels CCD image sensor
- Max. reading resolution: 3mil (0.762mm)
- Depth of Field: 0~430mm (AR-3100, EAN 13mil) 13~535mm (AR-3200, EAN 13mil)
- Drop resistance: 1.8m
- Auto-sensing (presentation) mode available
- Data editing support



AI-6800

- 2500 pixels CCD image sensor
- Scan Speed >= 700 times/sec
- Max. reading resolution: 3mil (0.762mm)
- Depth of Field: 40~355mm (EAN 13mil)
- Drop resistance: 1.8m
- Seal rating: IP65
- Auto-sensing (presentation) mode available



**NEW
PRODUCT**

AS-9400

- **2D** barcode scanner
- 640 x 480 array image sensor
- Resolution: 1D>=3mil (code 39); 2D>=7.5mil (QR)
- New European Pharmacy (GS1 Data Matrix) reading available
- Depth of Field: 60~200mm (Code128 10mil)
- Drop resistance: 1.5m
- Auto-sensing (presentation) mode available



AS-9500

- **2D** barcode scanner
- 752 x 480 CMOS sensor
- Resolution: 1D>=5mil; 2D>=8mil
- Vibration function as standard
- Depth of Field: 39~154mm (EAN 13mil)
- Drop resistance: 1.8m
- Auto-sensing (presentation) mode available



AI-6820

- **2D** barcode scanner
- 752 x 480 area imager sensor
- Resolution: 1D>=4mil; 2D>=6.7mil
- Depth of Field: Max 12.4" (DataMatrix 15mil)
- Drop resistance: 1.8m
- Seal rating: IP65
- Auto-sensing (presentation) mode available



**NEW
PRODUCT**

AR-3201

- **Cordless** scanner
- 2500 pixels CCD image sensor
- Max. reading resolution: 3mil (0.762mm)
- Depth of Field: 13~535mm (EAN 13mil)
- Drop resistance: 1.8m
- Auto-sensing (presentation) mode available
- Data editing support
- Cordless 100m



AI-6801

- **Cordless** scanner
- 2500 pixels CCD image sensor
- Scan Speed >= 700 times/sec
- Max. reading resolution: 3mil (0.762mm)
- Depth of Field: 43~335mm (EAN 13mil)
- Drop resistance: 1.8m
- Seal rating: IP65
- Auto-sensing (presentation) mode available



AI-6821

- **Cordless 2D** barcode scanner
- 752 x 480 area imager sensor
- Resolution: 1D>=4mil; 2D>=6.7mil
- Depth of Field: 45~150mm (EAN 13mil)
- Drop resistance: 1.8m
- Seal rating: IP65
- Auto-sensing (presentation) mode available



PA-100

- Platform: Windows CE
- IP65 protection class
- 1.8m (5ft) drop resistance
- Bluetooth Class2, version 2.0
- Wi-Fi 802.11b/g/n



PI-1000

- Platform: Proprietary OS
- Filed networking operation ready software support
- Device management support
- WYSIWYG IDE, SDK development support
- Back end system interfacing reserved



**NEW
PRODUCT**

PI-GO Asset Tracking Solution

- Smart way to find things you need among many things
- Locate things you need, luggage, coat, bag, parts, etc.
- Simple, smart, safe, accurate
- Handy and light weight
- Bright LED lights & buzzer sound
- 100M paging distance
- Instant on to manage free located things