





# Comfortable, Light-weight, Capable with simple work

# Light-weight & Versatile design

Ergonomic designed with perfect measurement and it has only 160g. The users will have no pressure after long hour of working with PI-series.



# Easy to install large programs

With 16MB DRAM and 20MB Flash ROM, so you may have large files log and data storage in comparison to the same models in its class.



### **Multiple interfaces**

USB, RS232, it also supports real-time wireless communication through Wi-Fi and BT protocol.

#### Applications







Warehouse Management



### **General Specifications**

General Characteristics							
OS	Argox Proprietary						
CPU	ARM926EJ-S						
RAM	16 MB DRAM						
ROM	20 MB Flash						
Display	White gray mono STN LCD 160*160						
Indicator	LED Blue, Green and Red; Beeper; Vibrator						
Keypad	25 Alpha-Numeric keys (Including 10 function keys, 3 programmable hot keys)						
Dimensions	145.0mm (L) x 5	5.0mm (W) x	26.0mm (	H)			
Weight	160g without ba	attery					
Scanner							
Model	PI-1010/1030				PI-1230		
Scanner system	CCD				2D Area image		
	3mil at PCS 90%					1D (5mils): Cod	
Resolution					2D (6.7mils): PDF417		
Depth of field		3mil	2	40~90mm	Code39	5mil	70-170mm
	Code39	5mil	4	5~140mm		-	
		20mil	6	5~570mm	Ean13	13mil	90-370mm
	Ean13	13mil	5	5~435mm	Datamatrix	15mil	60-280mm
Scanning rate	200 scans /sec				N/A		
	25,Standard 25			aved	barcodes; includ MicroPDF, Comp		
	25,Standard 25 SI-Plessey,UK-F Expanded, Cod China Post, Pha	Plessey,RSS-1 abar , Telepe		ited, RSS		OCR-C, Aztec (Sta de, DataMatrix/E	ndard, CC 200
Communication	SI-Plessey,UK-F Expanded, Cod China Post, Pha	Plessey,RSS-1 abar , Telepe armacode	en,Matrix 2	ited, RSS of 5,	MicroPDF, Comp OCR-A, OCR-B,C Inverse), MaxiCo	OCR-C, Aztec (Sta de, DataMatrix/E se), QR Code , M	ndard, CC 200
Communication	SI-Plessey,UK-F Expanded, Cod China Post, Pha PI-1010	Plessey,RSS-1 abar , Telepe armacode	en,Matrix 2 PI-1	ited, RSS of 5, 1030	MicroPDF, Comp OCR-A, OCR-B,C Inverse), MaxiCo	OCR-C, Aztec (Sta de, DataMatrix/E	ndard, CC 200
Communication Model	SI-Plessey,UK-F Expanded, Cod China Post, Pha	Plessey,RSS-1 abar , Telepe armacode ass2,	en,Matrix 2 PI-1 Bluetoot	ited, RSS of 5,	MicroPDF, Comp OCR-A, OCR-B,C Inverse), MaxiCo (Standard, Invers	OCR-C, Aztec (Sta de, DataMatrix/E se), QR Code , M	ndard, CC 200 icro QR
Communication Model WPAN	SI-Plessey,UK-F Expanded, Cod China Post, Pha PI-1010 Bluetooth Cla	Plessey,RSS-1 abar , Telepe armacode ass2,	en,Matrix 2 PI-1 Bluetoot BT2.1	ited, RSS of 5, 1030 th Class2,	MicroPDF, Comp OCR-A, OCR-B,C Inverse), MaxiCo (Standard, Invers Bluetor	OCR-C, Aztec (Sta de, DataMatrix/E se), QR Code , M PI-1230	ndard, CC 200 icro QR +EDR
Communication Model WPAN WLAN	SI-Plessey,UK-F Expanded, Cod China Post, Pha PI-1010 Bluetooth Cla BT2.1+ED	Plessey,RSS-1 abar , Telepe armacode ass2, R	PI-1 Bluetoot BT2.1 Wi-Fi 80	ited, RSS of 5, 1030 th Class2, I +EDR	MicroPDF, Comp OCR-A, OCR-B,C Inverse), MaxiCo (Standard, Invers Blueto	OCR-C, Aztec (Sta de, DataMatrix/E se), QR Code , M PI-1230 oth Class2, BT2.1	ndard, CC 200 icro QR +EDR
Decode capability Communication Model WPAN WLAN I/O interface Developing tools	SI-Plessey,UK-F Expanded, Cod China Post, Pha PI-1010 Bluetooth Cla BT2.1+ED N/A	Plessey,RSS-1 abar , Telepe armacode ass2, R	PI-1 Bluetoot BT2.1 Wi-Fi 80	ited, RSS of 5, 1030 th Class2, I+EDR 2.11b/g/n	MicroPDF, Comp OCR-A, OCR-B,C Inverse), MaxiCo (Standard, Invers Blueto	OCR-C, Aztec (Sta de, DataMatrix/E se), QR Code , M PI-1230 oth Class2, BT2.1 /i-Fi 802.11b/g/r	+EDR
Communication Model WPAN WLAN I/O interface Developing tools	SI-Plessey,UK-F Expanded, Cod China Post, Pha PI-1010 Bluetooth Cla BT2.1+ED N/A USB 2.0 / RS	Plessey,RSS-1 abar , Telepe armacode ass2, R -232 ( Screen pag	PI-1 Bluetoot BT2.1 Wi-Fi 80 USB 2.0	ited, RSS of 5, 1030 th Class2, I +EDR 2.11b/g/n / RS-232	MicroPDF, Comp OCR-A, OCR-B,C Inverse), MaxiCo (Standard, Invers Blueto	OCR-C, Aztec (Sta de, DataMatrix/E se), QR Code , M PI-1230 oth Class2, BT2.1 /i-Fi 802.11b/g/r JSB 2.0 / RS-232	ndard, CC 200 icro QR +EDR
Communication Model WPAN WLAN I/O interface	SI-Plessey,UK-F Expanded, Cod China Post, Pha PI-1010 Bluetooth Cla BT2.1+ED N/A USB 2.0 / RS 1. Skywalker IDE 2. BASIC	Plessey,RSS-1 abar , Telepe armacode ass2, R -232 ( Screen pag	PI-1 Bluetoot BT2.1 Wi-Fi 80 USB 2.0	ited, RSS of 5, 1030 th Class2, I +EDR 2.11b/g/n / RS-232	MicroPDF, Comp OCR-A, OCR-B,C Inverse), MaxiCo (Standard, Invers Blueto W	OCR-C, Aztec (Sta de, DataMatrix/E se), QR Code , M PI-1230 oth Class2, BT2.1 /i-Fi 802.11b/g/r JSB 2.0 / RS-232	ndard, CC 200 icro QR +EDR
Communication Model WPAN WLAN I/O interface Developing tools Software	SI-Plessey,UK-F Expanded, Cod China Post, Pha PI-1010 Bluetooth Cla BT2.1+ED N/A USB 2.0 / RS 1. Skywalker IDE 2. BASIC 3. C SDK with Go	Plessey,RSS-1 abar , Telepe armacode ass2, R -232 c( Screen pag CC compiler attery *2 (cha	PI-1 Bluetoot BT2.1 Wi-Fi 80. USB 2.0 e mapped	ited, RSS of 5, 1030 th Class2, 1+EDR 2.11b/g/n / RS-232 coding Integ	MicroPDF, Comp OCR-A, OCR-B,C Inverse), MaxiCo (Standard, Invers Blueto W	OCR-C, Aztec (Sta de, DataMatrix/E se), QR Code , M PI-1230 oth Class2, BT2.1 Vi-Fi 802.11b/g/r JSB 2.0 / RS-232 Environment)	ndard, CC 200 icro QR +EDR
Communication Model WPAN WLAN I/O interface Developing tools Software Power Battery	SI-Plessey,UK-F Expanded, Cod China Post, Pha PI-1010 Bluetooth Cla BT2.1+ED N/A USB 2.0 / RS 1. Skywalker IDE 2. BASIC 3. C SDK with Gu AA size NIMH B ( Recommend A	Plessey,RSS-1 abar , Telepe armacode ass2, R -232 c( Screen pag CC compiler attery *2 (cha	PI-1 Bluetoot BT2.1 Wi-Fi 80. USB 2.0 e mapped	ited, RSS of 5, 1030 th Class2, 1+EDR 2.11b/g/n / RS-232 coding Integ	MicroPDF, Comp OCR-A, OCR-B,C Inverse), MaxiCo (Standard, Inverse Blueto W trated Development	OCR-C, Aztec (Sta de, DataMatrix/E se), QR Code , M PI-1230 oth Class2, BT2.1 Vi-Fi 802.11b/g/r JSB 2.0 / RS-232 Environment)	ndard, CC 200 icro QR +EDR
Communication Model WPAN WLAN I/O interface Developing tools Software Power Battery Physical and Environment	SI-Plessey,UK-F Expanded, Cod China Post, Pha PI-1010 Bluetooth Cla BT2.1+ED N/A USB 2.0 / RS 1. Skywalker IDE 2. BASIC 3. C SDK with Gu AA size NIMH B ( Recommend A	Plessey,RSS-1 abar , Telepe armacode ass2, R -232 C compiler CC compiler attery *2 (cha A size NIMH	PI-1 Bluetoot BT2.1 Wi-Fi 80 USB 2.0 e mapped arged by U Battery fo	ited, RSS of 5, 1030 th Class2, 1+EDR 2.11b/g/n / RS-232 coding Integ	MicroPDF, Comp OCR-A, OCR-B,C Inverse), MaxiCo (Standard, Inverse Blueto W trated Development	OCR-C, Aztec (Sta de, DataMatrix/E se), QR Code , M PI-1230 oth Class2, BT2.1 Vi-Fi 802.11b/g/r JSB 2.0 / RS-232 Environment)	ndard, CC 200 icro QR +EDR
Communication Model WPAN WLAN I/O interface Developing tools Software Power	SI-Plessey,UK-F Expanded, Cod China Post, Pha PI-1010 Bluetooth Cla BT2.1+ED N/A USB 2.0 / RS 1. Skywalker IDE 2. BASIC 3. C SDK with G AA size NIMH B ( Recommend A	Plessey,RSS-1 abar , Telepe armacode ass2, R -232 c( Screen pag CC compiler attery *2 (cha A size NIMH 14°F ~ 140°F	PI-1 Bluetoot BT2.1 Wi-Fi 80. USB 2.0 e mapped arged by U Battery fo	ited, RSS of 5, 1030 th Class2, 1+EDR 2.11b/g/n / RS-232 coding Integ	MicroPDF, Comp OCR-A, OCR-B,C Inverse), MaxiCo (Standard, Inverse Blueto W trated Development	OCR-C, Aztec (Sta de, DataMatrix/E se), QR Code , M PI-1230 oth Class2, BT2.1 Vi-Fi 802.11b/g/r JSB 2.0 / RS-232 Environment)	ndard, CC 200 icro QR +EDR
Communication Model WPAN WLAN I/O interface Developing tools Software Power Battery Physical and Environment Operating Temperature	SI-Plessey,UK-F Expanded, Cod China Post, Pha PI-1010 Bluetooth Cla BT2.1+ED N/A USB 2.0 / RS 1. Skywalker IDE 2. BASIC 3. C SDK with Gu AA size NIMH B ( Recommend A -10°C ~ 60°C / -20°C ~ 70°C /	Plessey,RSS-1 abar , Telepe armacode ass2, R -232 CC compiler attery *2 (cha A size NIMH 14°F ~ 140°F -4°F ~ 158°F	PI-1 Bluetoot BT2.1 Wi-Fi 80 USB 2.0 us arged by U Battery fo	ited, RSS of 5, 1030 th Class2, 1+EDR 2.11b/g/n / RS-232 coding Integ /SB or optiona r daily work)	MicroPDF, Comp OCR-A, OCR-B,C Inverse), MaxiCo (Standard, Inverse) Blueton W I rated Development	OCR-C, Aztec (Sta de, DataMatrix/E se), QR Code , M PI-1230 oth Class2, BT2.1 /i-Fi 802.11b/g/r JSB 2.0 / RS-232 Environment) AA size Alkaline	ndard, CC 200 icro QR +EDR
Communication Model WPAN WLAN I/O interface Developing tools Software Power Battery Physical and Environment Operating Temperature Storage Temperature Humidity	SI-Plessey,UK-F Expanded, Cod China Post, Pha PI-1010 Bluetooth Cla BT2.1+ED N/A USB 2.0 / RS 1. Skywalker IDE 2. BASIC 3. C SDK with G AA size NIMH B ( Recommend A C -10°C ~ 60°C / -20°C ~ 70°C / 1) Operating: No	Plessey,RSS-1 abar , Telepe armacode ass2, R -232 C compiler C compiler attery *2 (cha A size NIMH 14°F ~ 140°F -4°F ~ 158°F on-condense	PI-1 Bluetoot BT2.1 Wi-Fi 80 USB 2.0 us arged by U Battery fo	ited, RSS of 5, 1030 th Class2, 1+EDR 2.11b/g/n / RS-232 coding Integ JSB or optiona r daily work)	MicroPDF, Comp OCR-A, OCR-B,C Inverse), MaxiCo (Standard, Inverse Blueto W trated Development	OCR-C, Aztec (Sta de, DataMatrix/E se), QR Code , M PI-1230 oth Class2, BT2.1 /i-Fi 802.11b/g/r JSB 2.0 / RS-232 Environment) AA size Alkaline	ndard, CC 200 icro QR +EDR
Communication Model WPAN WLAN I/O interface Developing tools Software Power Battery Physical and Environment Operating Temperature Storage Temperature	SI-Plessey,UK-F Expanded, Cod China Post, Pha PI-1010 Bluetooth Cla BT2.1+ED N/A USB 2.0 / RS 1. Skywalker IDE 2. BASIC 3. C SDK with Gu AA size NIMH B ( Recommend A -10°C ~ 60°C / -20°C ~ 70°C /	Plessey,RSS-1 abar , Telepe armacode ass2, R -232 c( Screen pag CC compiler attery *2 (cha A size NIMH 14°F ~ 140°F -4°F ~ 158°F pn-condense 1/4ft	PI-1 Bluetoot BT2.1 Wi-Fi 80 USB 2.0 us arged by U Battery fo	ited, RSS of 5, 1030 th Class2, 1+EDR 2.11b/g/n / RS-232 coding Integ //SB or optiona r daily work) 2) Storag 2) IP54	MicroPDF, Comp OCR-A, OCR-B,C Inverse), MaxiCo (Standard, Inverse) Blueton W I rated Development	OCR-C, Aztec (Sta de, DataMatrix/E se), QR Code , M PI-1230 oth Class2, BT2.1 /i-Fi 802.11b/g/r JSB 2.0 / RS-232 Environment) AA size Alkaline	ndard, CC 200 icro QR +EDR

\*This data sheet is for informational purpose only. Argox makes no warranties, expressed or implied in this summary. Specifications are subject to change without notice. All trade marks are the property of their respective owners. For more specific information, please refer to owner's manual.

