

# **Z-1070 Series Pocket-Size Personal Data Collector Buyer's Guide**



July 2007

# 1.Z-1070/1071 CCD & Laser Pocket-Size Personal Data Collector



MODEL NO	ZEBEX STD P/N	REMARK
Z-1070	881-700000-001	CCD Engine, Standard product
Z-1070BT	881-70BT00-001	CCD Engine, Standard product
Z-1071	881-710000-001	Laser Engine, Standard product
Z-1071BT	881-71BT00-001	Laser Engine, Standard product

## 2. ACCESSORIES

### 2.1 Serial Communication Cable



PIN-OUT CONFIGURATION	
DB-9(F)	
2	TxD(Transmit data)
3	RxD(Receive data)
5	GND(Signal Ground)
DC-IN	<b>9V(charge Voltage)</b>
MINI USB port	
1	<b>Vpp (DC 9V In)</b>
2	RxD (Receive data)
3	TxD (Transmit data)
4	~Online
5	<b>GND</b>

MODEL NO	FEATURE	ZEBEX STD P/N	REMARK
Serial Communication Cable	Data Communication	<b>170-00R049-180</b>	RS-232C Level Standard product

## 2.2 USB-232 Bootload Cable



PIN-OUT CONFIGURATION	
STANDER USB A TYPE	
1.	Vcc+
2.	D-
3	D+
4	GND
MINI USB Port	
1	<b>Vpp (DC 9V In)</b>
2	RxD (Receive data)
3	TxD (Transmit data)
4	~Online
5	<b>GND</b>

MODEL NO	FEATURE	ZEBEX STD P/N	REMARK
USB Bootload Cable	Bootload Cable with Switch	<b>170-00R049-180</b>	Standard product

## 2.3 USB-HID Cable



PIN-OUT CONFIGURATION	
STANDER USB A TYPE	
1.	Vcc+
2.	D-
3	D+
4	GND
MINI USB Port	
1	<b>Vpp (DC 9V In)</b>
2	RxD (Receive data)
3	TxD (Transmit data)
4	~Online
5	<b>GND</b>

MODEL NO	FEATURE	ZEBEX STD P/N	REMARK
USB-HID Cable	Keyboard wedge Cable	<b>170-00R039-200</b>	Standard product

## 2.4 USB-232 Charging to PC Cable



PIN-OUT CONFIGURATION	
STANDER USB A TYPE	
1.	Vcc+
2.	D-
3	D+
4	GND
MINI USB Port	
1	<b>Vpp (DC 9V In)</b>
2	RxD (Receive data)
3	TxD (Transmit data)
4	~Online
5	<b>GND</b>

MODEL NO	FEATURE	ZEBEX STD P/N	REMARK
USB -232 Charging Cable	Charging Cable to PC	170-00U0X0-150	Standard product

### 3. BATTERY PACK



ZEBEX MODEL NO	ZEBEX P/N	REMARK
AAA. Ni-NH Battery	862-203000-K01	AAA, Ni-MH, 900mAH Rechargeable battery, with a detect shield on shell x3

### 4. Power adaptor

**PSU-20-UR**



**PSU-20-UE**

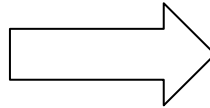


MODEL NO	INPUT	OUTPUT	ZEBEX STD P/N	REMARK
Adaptor (UR)	100~240 VAC	9 VDC 1A	11S-90009D-906	For CRD-20 Cradle /BATTERY CHARGE Application country: North America, Japan, Taiwan
Adaptor (UE)	100~240VAC	9VDC 1A	11S-900R53-006	For CRD-20 Cradle /BATTERY CHARGE Application country: Europe, Middle East , South East Asia & South American

## 5. Hand Strip

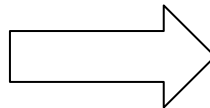


Package



MODEL NO	ZEBEX STD P/N	REMARK
Hand Strip	623-200000-021	Standar product

## 6. BT Charger



MODEL NO	FEATURE	ZEBEX STD P/N	REMARK
BT Charger	Charging Function	881-70CR00-001	For BT Series Using only, Optional product

## 7. DONGLE



MODEL NO	FEATURE	ZEBEX STD P/N	REMARK
Dongle	Bluetooth communication	<b>836-1070BT-00U</b>	Optional product

## 3. HOW TO PLACE ORDER

1. Make sure the mode and specification of Z-1070 series.
2. And also whether you need communication cable or charger.
3. Choose the appropriate power adapter.
4. If the required cable or adaptor cannot be found in this selection guide, please contact ZEBEX or local ZEBEX' dealer.

ITEMS	P/N	Z-1070	Z-1070BT	Z-1071	Z-1071BT
RS-232 Cable, USB-232 Cable, USB-HID Cable, USB-232 Charging Cable <b>(Select 1)</b>	170-00R049-180 170-00U309-150 170-00R039-200 170-00U0X0-150	Standard Equipment	Standard Equipment	Standard Equipment	Standard Equipment
Adaptor <b>(Select 1)</b>	11S-90009D-906 11S-900R53-006	Standard Equipment	Standard Equipment	Standard Equipment	Standard Equipment
Battery Pack	8862-203000-K02	Standard Equipment	Standard Equipment	Standard Equipment	Standard Equipment
Hand Strip	623-210700-041	Standard Equipment	Standard Equipment	Standard Equipment	Standard Equipment
WinTaskGen & User's Manual	594-000000-800	Standard Equipment	Standard Equipment	Standard Equipment	Standard Equipment
BT Charger	881-70CR00-001	Optional Equipment	Optional Equipment	Optional Equipment	Optional Equipment
Dongle	836-1070BT-00U	Optional Equipment	Optional Equipment	Optional Equipment	Optional Equipment