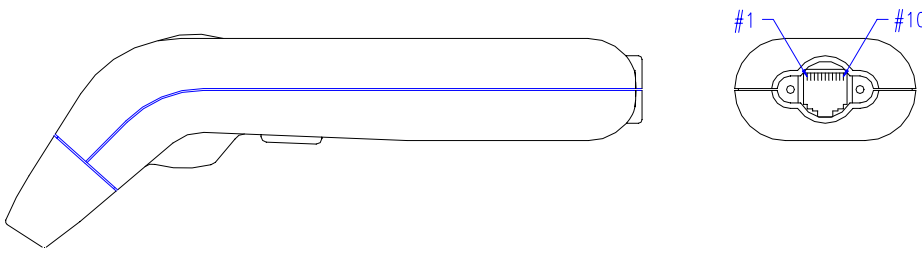


Z-3080 MULTI-INTERFACE CCD BARCODE SCANNER

1.Z-3080 MULTI-INTERFACE CCD SCANNER



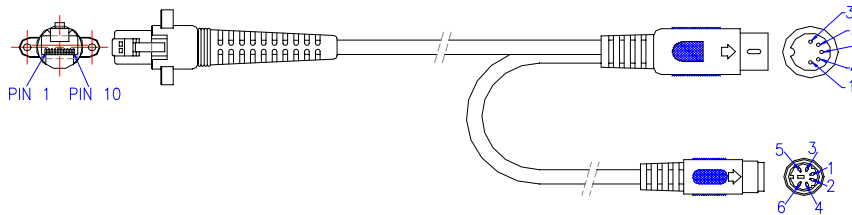
PIN-OUT CONFIGURATION			
RJ 2.	KB Data	RJ 1.	RTS
RJ 3.	PC Clock	RJ 4.	GND
RJ 4.	GND	RJ 5.	CTS
RJ 7.	KB Clock	RJ 6.	RX
RJ 8.	+5V	RJ 8.	+5V
RJ 9.	PC Data	RJ 10.	TX

MODEL NO	SCANNING WIDTH	SCAN RATE	ZEBEX STD P/N	REMARK
Z-3080	80.0MM (3.15")	100	ALC-90940-MW	Standard product

Z-3080 is a multi-interface CCD scanner. Please select a suitable cable from the following options according to your computer type/interface.

Keyboard Wedge connection for PC/AT/PS2 compatible terminal

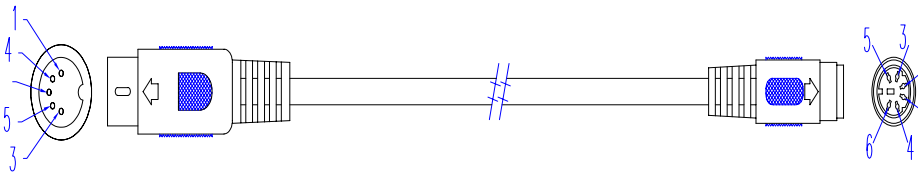
K TYPE DIN(M)+ MINI DIN(F)



PIN-OUT CONFIGURATION			
5DIN (M)		MINI DIN(F)	
DIN	FUNATION	DIN	FUNATION
1.	PC Clock	1.	KB Clock
2.	PC Data	2.	N.C.
3.	N.C.	3.	GND
4.	GND	4.	+5V
5.	+5V	5.	KB Clock
		6.	N.C.

ZEBEX STD P/N CAB-50601-DM

DIN(F) TO MIN DIN(M)

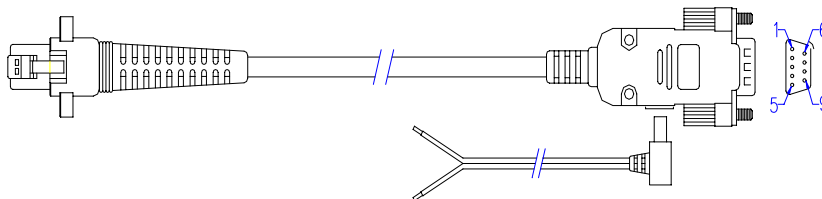


PIN-OUT CONFIGURATION	
5 DIN (F)	6PIN MINI DIN(M)
2	1
4	3
1	5
5	4

ZEBEX STD P/N CAB-50114-CA

RS-232C interface uses detachable cable. Please select a suitable cable from the following options

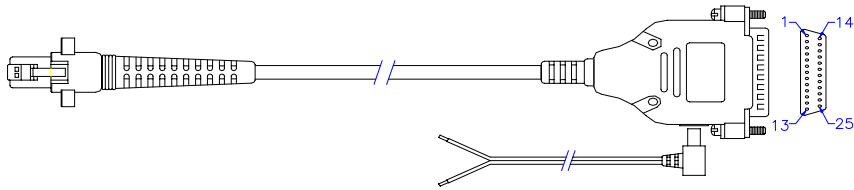
FEMALE DB-9 + EXTERNAL DC-JACK



PIN-OUT CONFIGURATION			
2.	TX	7.	CTS
3.	RX	8.	RTS
5.	GND		
RS-232 converts IC in hood.			
INNER OF DC-JACK:9VDC			
OUTER OF DC-JACK:GND			

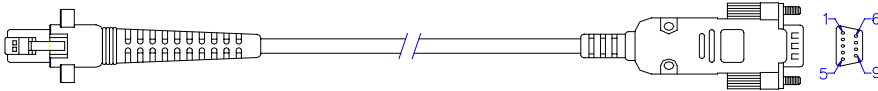
ZEBEX STD P/N CAB-50606-R9

FEMALE DB-25 + EXTERNAL DC-JACK



ZEBEX STD P/N CAB-50608-R2

FEMALE DB-9

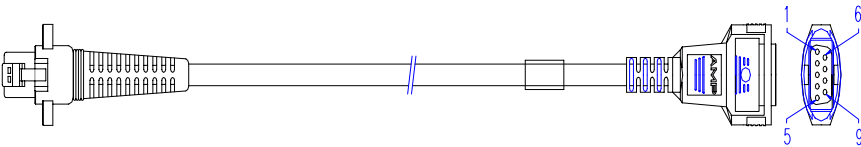


ZEBEX STD P/N CAB-50607-R9

Wand Emulation uses detachable cable Please select a suitable cable from the following options

FOR WAND EMULATION (AMP SQR CONNECTOR)

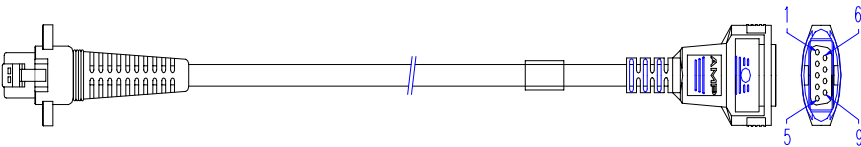
TYPE 1



ZEBEX STD P/N CAB-53171-WA

FOR WAND EMULATION (AMP SQR CONNECTOR)

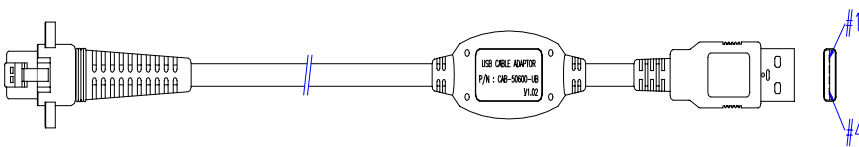
TYPE 2



ZEBEX STD P/N CAB-53172-WA

USB Interface with Type A detachable cable

USB TYPE A



ZEBEX STD P/N CAB-50600-UB

PIN-OUT CONFIGURATION			
2.	RX	5.	RTS
3.	TX	7.	GND
4.	CTS	16.25.	+5V Input
RS-232 converts IC in hood.			
INNER OF DC-JACK:9VDC			
OUTER OF DC-JACK:GND			

PIN-OUT CONFIGURATION			
2.	RX	7.	RTS
3.	TX	8.	CTS
5.	GND	9.	+5V
RS-232 converts IC in hood.			

PIN-OUT CONFIGURATION		
1.	DATA	(Brown)
7.	GND	(Black)
9.	+5V	(White)

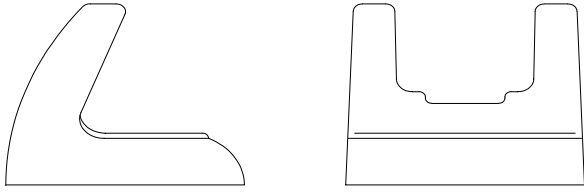
PIN-OUT CONFIGURATION		
2.	DATA	(Brown)
7.	GND	(Black)
8.	GND	(Black)
9.	+5V	(Red)

USB TYPE A Connector	Function
1.	VCC
2.	D-
3.	D+
4.	VSS

NOTE:

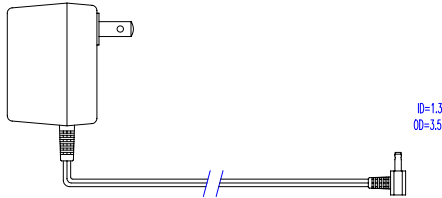
1. Due to the fact that some machines do not strictly adhere to the IEEE standard for RS-232C communications, it is possible that our cable list does not contain a cable suitable for specific machine. It is possible to order these special cables from ZEBEX, under the conditions that the specific pin configuration details will be made available to ZEBEX and that a minimum order quantity of 50 units is respected.
2. Length of the cable is 6.5 feet(2 meters).

4.Z-3080 SERIES OPTIONAL ACCESSORIES

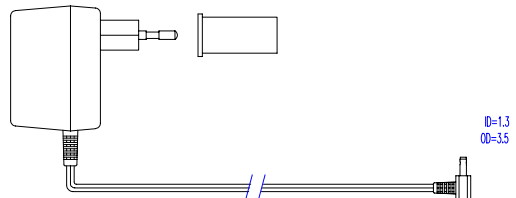


MODEL NO	ZEBEX STD P/N	COLOR
ZCH-10	ZCH-91095-HL	Gray

US TYPE



VDE TYPE



MODEL NO	INPUT	OUTPUT	ZEBEX STD P/N	REMARK
PUS	110 VAC	9 VDC 450mA	PWO-90801-NL	For RS-232C interface External power use
PVDE	220 VAC	9 VDC 450mA	PWO-90804-VD	For RS-232C interface External power use

5.ORDER PART NUMBER INFERMATION

Order Part Number	Model Number	Interface Cable
ALC-90940-DM	Z-3080	CAB-50601-DM + CAB-50114-CA
ALC-90940-R9	Z-3080	CAB-50606-R9
ALC-90940-R2	Z-3080	CAB-50608-R2
ALC-90940-RP	Z-3080	CAB-50607-R9
ALC-90940-W1	Z-3080	CAB-53171-WA
ALC-90940-W2	Z-3080	CAB-53172-WA
ALC-90940-UB	Z-3080	CAB-50600-UB