









Z-3051 Series Laser High Speed Handheld Scanner

Z-3051HS : Laser Handheld Scanner with ZEBEX Scan Engine

Standard Ordering Package:









2.

	Ordering P/N	Item P/N	Item Description
1	883-51HS19-040 	883-51HS00-040 CAB-53340-KP	Z-3051HS Laser Handheld Scanner PS/2 Keyboard Wedge Cable
2	883-51HS66-A40 	883-51HS00-040 CAB-53341-RP PWO-90810-US	Z-3051HS Laser Handheld Scanner RS-232 Communication Cable, DTE pin out Power Adapter: 5V, 650mA, flat pin
3	883-51HS66-B40 	883-51HS00-040 CAB-53341-RP PWO-90811-EU	Z-3051HS Laser Handheld Scanner RS-232 Communication Cable, DTE pin out Power Adapter: 5V, 650mA, round pin
4	883-51HS66-040 	883-51HS00-040 CAB-53341-RP	Z-3051HS Laser Handheld Scanner RS-232 Communication Cable, DTE pin out
5	883-51HS67-A40 	883-51HS00-040 CAB-53342-R9 PWO-90810-US	Z-3051HS Laser Handheld Scanner RS-232 Communication Cable, DCE pin out Power Adapter: 5V, 650mA, flat pin
6	883-51HS67-B40 	883-51HS00-040 CAB-53342-R9 PWO-90811-EU	Z-3051HS Laser Handheld Scanner RS-232 Communication Cable, DCE pin out Power Adapter: 5V, 650mA, round pin
7	883-51HS67-040 	883-51HS00-040 CAB-53342-R9	Z-3051HS Laser Handheld Scanner RS-232 Communication Cable, DCE pin out
8	883-51HS87-040 	883-51HS00-040 CAB-53342-UB	Z-3051HS Laser Handheld Scanner USB Interface with Detachable Cable Type A

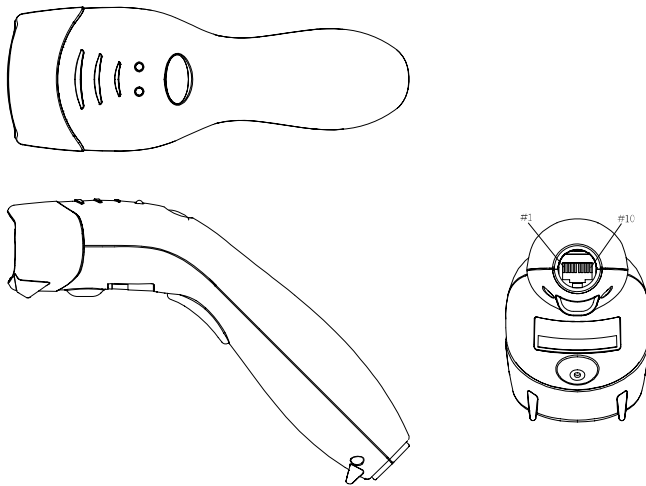
Z-3051SE : Laser Handheld Scanner with Symbol Scan Engine

Standard Ordering Package:

2.

	Ordering P/N	Item P/N	Item Description
1	883-51SE19-040 	883-51SE00-040 CAB-53340-KP	Z-3051SE Laser Handheld Scanner PS/2 Keyboard Wedge Cable
2	883-51SE66-A40 	883-51SE00-040 CAB-53341-RP PWO-90810-US	Z-3051SE Laser Handheld Scanner RS-232 Communication Cable, DTE pin out Power Adapter: 5V, 650mA, flat pin
3	883-51SE66-B40 	883-51SE00-040 CAB-53341-RP PWO-90811-EU	Z-3051SE Laser Handheld Scanner RS-232 Communication Cable, DTE pin out Power Adapter: 5V, 650mA, round pin
4	883-51SE66-040 	883-51SE00-040 CAB-53341-RP	Z-3051SE Laser Handheld Scanner RS-232 Communication Cable, DTE pin out
5	883-51SE67-A40 	883-51SE00-040 CAB-53342-R9 PWO-90810-US	Z-3051SE Laser Handheld Scanner RS-232 Communication Cable, DCE pin out Power Adapter: 5V, 650mA, flat pin
6	883-51SE67-B40 	883-51SE00-040 CAB-53342-R9 PWO-90811-EU	Z-3051SE Laser Handheld Scanner RS-232 Communication Cable, DCE pin out Power Adapter: 5V, 650mA, round pin
7	883-51SE67-040 	883-51SE00-040 CAB-53342-R9	Z-3051SE Laser Handheld Scanner RS-232 Communication Cable, DCE pin out
8	883-51SE87-040 	883-51SE00-040 CAB-53342-UB	Z-3051SE Laser Handheld Scanner USB Interface with Detachable Cable Type A

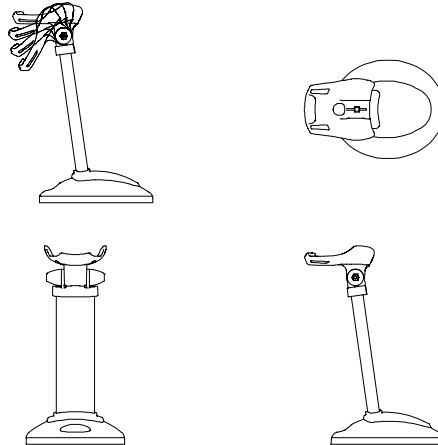
Z-3051 Series Multi-Interface Laser Handheld Scanner



PIN-OUT CONFIGURATION			
RJ 2.	KB Data	RJ 1.	RTS_TTL
RJ 3.	PC Clock	RJ 4.	GND
RJ 4.	GND	RJ 5.	CTS_TTL
RJ 7.	KB Clock	RJ 6.	RX_TTL
RJ 8.	+5V	RJ 8.	+5V
RJ 9.	PC Data	RJ10.	TX_TTL

Model No.	Part No.	Barcode Symbology	TYPE	REMARK
Z-3051HS With Auto Sensor	883-51HS00-030		RS-232C Keyboard USB1.1	With ZEBEX designed scan engine
Z-3051HS Without Auto Sensor	883-51HS00-040			
Z-3051SE With Auto Sensor	883-51SE00-030			With Symbol scan engine
Z-3051SE Without Auto Sensor	883-51SE00-040			

Standard Accessory



Description	Stand for Both Z-3050 & Z-3051 Series.	
Color	Grey	
Item Part No.	Z35-93450-HL	

Interface Cable

Please select a suitable cable from the following options according to your computer type/interface.

1. Keyboard Wedge Cable (for PS/2)

	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4">PIN-OUT CONFIGURATION</th> </tr> <tr> <th colspan="2">MINI DIN (M)</th> <th colspan="2">MINI DIN(F)</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>PC Data</td> <td>1.</td> <td>KB Data</td> </tr> <tr> <td>2.</td> <td>N.C.</td> <td>2.</td> <td>N.C.</td> </tr> <tr> <td>3.</td> <td>GND</td> <td>3.</td> <td>GND</td> </tr> <tr> <td>4.</td> <td>+5V</td> <td>4.</td> <td>+5V</td> </tr> <tr> <td>5.</td> <td>PC Clock</td> <td>5.</td> <td>KB Clock</td> </tr> <tr> <td>6.</td> <td>N.C.</td> <td>6.</td> <td>N.C.</td> </tr> </tbody> </table>	PIN-OUT CONFIGURATION				MINI DIN (M)		MINI DIN(F)		1.	PC Data	1.	KB Data	2.	N.C.	2.	N.C.	3.	GND	3.	GND	4.	+5V	4.	+5V	5.	PC Clock	5.	KB Clock	6.	N.C.	6.	N.C.
PIN-OUT CONFIGURATION																																	
MINI DIN (M)		MINI DIN(F)																															
1.	PC Data	1.	KB Data																														
2.	N.C.	2.	N.C.																														
3.	GND	3.	GND																														
4.	+5V	4.	+5V																														
5.	PC Clock	5.	KB Clock																														
6.	N.C.	6.	N.C.																														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Item Part No.</td> <td style="width: 35%;">CAB-53340-KP</td> <td style="width: 40%; text-align: center;"> </td> </tr> </table>	Item Part No.	CAB-53340-KP																															
Item Part No.	CAB-53340-KP																																

2. RS-232C Communication Cable(DTE pin out)

	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">PIN-OUT CONFIGURATION</th> </tr> <tr> <th>DB-9 (F)</th> <th>FUNCTION</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>TX</td> </tr> <tr> <td>3</td> <td>RX</td> </tr> <tr> <td>7</td> <td>CTS</td> </tr> <tr> <td>8</td> <td>RTS</td> </tr> <tr> <td>5</td> <td>GND</td> </tr> <tr> <td>9</td> <td>+5V Input</td> </tr> </tbody> </table>	PIN-OUT CONFIGURATION		DB-9 (F)	FUNCTION	2	TX	3	RX	7	CTS	8	RTS	5	GND	9	+5V Input
PIN-OUT CONFIGURATION																	
DB-9 (F)	FUNCTION																
2	TX																
3	RX																
7	CTS																
8	RTS																
5	GND																
9	+5V Input																
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Item Part No.</td> <td style="width: 35%;">CAB-53341-RP</td> <td style="width: 40%; text-align: center;"> </td> </tr> </table>	Item Part No.	CAB-53341-RP															
Item Part No.	CAB-53341-RP																

RS-232C Communication Cable(DCE pin out)

	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">PIN-OUT CONFIGURATION</th> </tr> <tr> <th>DB-9 (F)</th> <th>FUNCTION</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>RX</td> </tr> <tr> <td>3</td> <td>TX</td> </tr> <tr> <td>7</td> <td>RTS</td> </tr> <tr> <td>8</td> <td>CTS</td> </tr> <tr> <td>5</td> <td>GND</td> </tr> <tr> <td>9</td> <td>+5V Input</td> </tr> </tbody> </table>	PIN-OUT CONFIGURATION		DB-9 (F)	FUNCTION	2	RX	3	TX	7	RTS	8	CTS	5	GND	9	+5V Input
PIN-OUT CONFIGURATION																	
DB-9 (F)	FUNCTION																
2	RX																
3	TX																
7	RTS																
8	CTS																
5	GND																
9	+5V Input																
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Item Part No.</td> <td style="width: 35%;">CAB-53342-R9</td> <td style="width: 40%; text-align: center;"> </td> </tr> </table>	Item Part No.	CAB-53342-R9															
Item Part No.	CAB-53342-R9																

3. USB Interface with Detachable Cable Type A

	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">PIN-OUT CONFIGURATION</th> </tr> <tr> <th>USB TYPE A Connector</th> <th>Function</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>VCC</td> </tr> <tr> <td>2.</td> <td>D-</td> </tr> <tr> <td>3.</td> <td>D+</td> </tr> <tr> <td>4.</td> <td>VSS</td> </tr> </tbody> </table>	PIN-OUT CONFIGURATION		USB TYPE A Connector	Function	1.	VCC	2.	D-	3.	D+	4.	VSS
PIN-OUT CONFIGURATION													
USB TYPE A Connector	Function												
1.	VCC												
2.	D-												
3.	D+												
4.	VSS												
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Item Part No.</td> <td style="width: 35%;">CAB-53342-UB</td> <td style="width: 40%; text-align: center;"> </td> </tr> </table>	Item Part No.	CAB-53342-UB											
Item Part No.	CAB-53342-UB												

Power Adapter

PSA-5V-US



Model No.	Part No.	Barcode Symbology	Input	Output	Applicable Regions
PSA-5V-US	PWO-90810-US		120 VAC	5 VDC 650mA	North America, Japan, Taiwan
PSA-5V-EU	PWO-90811-EU		230VAC	5VDC 650mA	Europe, China, South East Asia, Middle East, South America