






SD61


Accessory Guide

Cables and power supplies for connecting to host computers

Connection Cables

Accessory Name	Part Number	Description
USB Cable 	236-164-002	2 m (6.5") cable with USB connection. The cable supports keyboard emulation and does not require external power supply.
RS232 Powered Cable 	236-159-002	Coiled cable that, when stretched is 2 m (6.5") long. Cable allows scanner to draw power from the host computer and does not require alternative power supply.
RS232 Cable 	236-161-002	2 m (6.5") cable with 9 pin RS232 connection. The cable requires external power supply – suggested 851-089-105 Universal Power Supply.
Wand Emulation Cable 	236-163-003	2 m (6.5") cable with Wand emulation connection. This cable does not require external power supply.
PC Wedge Cable 	236-204-002	2 m (6.5") cable with PC wedge cable. Also known as a PS2 or Y connection and will require an external power supply – suggested 851-089-105 Universal Supply.

Power Supply

Accessory Name	Part Number	Description
Universal Power Supply, 5V 5V w/ferrite 5.5x2.1 	851-089-205	AC power supply with barrel jack. Powers scanners and base stations when the RS232 Cable or PC Wedge connection cables are used. Carries both CEC and RoHS certifications. Must be used with appropriate power cord.
AC Power Cord, China RoHS	071918	
AC Power Cord, Europe RoHS	1-974027-025	
AC Power Cord, US RoHS	1-974028-025	
AC Power Cord, UK RoHS	1-974029-020	
AC Power Cord, Australia RoHS	1-974030-025	
AC Power Cord, Italy RoHS	321-471-002	
AC Power Cord, Japan RoHS	321-500-002	
AC Power Cord, Denmark RoHS	321-501-002	
AC Power Cord, India/S Africa RoHS	321-502-002	



Copyright © 2009 Intermec Technologies Corporation. All rights reserved. Intermec is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respective owners. Printed in the U.S.A. 611993-01B 10/09