

PC Series Desktop Printers

Honeywell

contents

connectivity	2
media	3
power	4
summarv table	6

connectivity

PRODUCT NAME	COMPATIBLE WITH	SKU	DESCRIPTION
USB to Serial Adapter	All PC Series	203-182-100	The USB to RS-232 adapter connects to the printer USB host (type A) port and provides serial RS-232 (female DB9) connectivity. Cable length is 1.8 m (5.9 ft). Serial flow control: XON/XOFF, RTS/CTS. (RoHS)
USB to Parallel Adapter	All PC Series	203-182-110	The USB to Parallel adapter connects to the printer USB host (type A) port and provides Parallel (DB25) connectivity. Cable length is 1.8 m (5.9 ft). Operation modes: Compatibility, Nibble, Byte. (RoHS)
USB-A to USB-B Cable	All PC Series	321-576-004	The USB-A to USB-B cable connects the printer device port (type B) to a PC host port (type A) to provide USB connectivity. Cable length is 2 m (6.5 ft). (RoHS) Note: This USB cable ships standard with each printer.
Wi-Fi + Bluetooth® Module	PC23d PC43d PC43t	203-183-420	The user-installable Wi-Fi (802.11 b/g/n) + Bluetooth dual radio module provides both WLAN and Bluetooth connectivity. (RoHS) The Wi-Fi radio supports static (64/128 bits) and dynamic WEP, WPA, WPA2, EAP-PEAP, EAP-TTLS, LEAP, EAPFAST and EAP-TLS security protocols and is CCX version 3 compliant. The Bluetooth radio is version 2.1 + EDR, Class 2.
Ethernet Module	PC23d PC43d PC43t	203-183-210 (PC23d) 203-183- 410 (PC43d, PC43t)	The user-installable Ethernet Module (IEEE 802.3) installs on the back of the printer (in place of the cover plate) and supports 10Base-T and 100Base-TX LAN communications. RJ45 CAT 5 cables up to 100 m (328 ft) in length are supported. Network Protocols Supported: TCP/IP, FTP, SNMP, LPR, HTTP.

media

PRODUCT NAME	COMPATIBLE WITH	SKU	DESCRIPTION
Cutter	PC43d PC43t	203-184-420 (PC43d) 203-184-520 (PC43t)	The user-installable Cutter Module with Label Taken Sensor (LTS) is programmable for full or partial cuts. (RoHS)
Cutter Tray	PC43d PC43t	203-188-100	The user-installable Cutter Tray holds up to 20 labels as they are cut. Attaches to the cutter unit.
Label Dispenser	PC23d	203-184-210	The user-installable Label Dispenser Module with Label Taken Sensor (LTS) strips off the paper backing to present only the label. (RoHS)
Label Dispenser	PC43d	203-184-410	The user-installable Label Dispenser Module with Label Taken Sensor (LTS) strips off the paper backing to present only the label. (RoHS)
Label Dispenser	PC43t	203-184-510	The user-installable Label Dispenser Module with Label Taken Sensor (LTS) strips off the paper backing to present only the label. (RoHS)
Linerless Platen Roller	PC42t PC43d PC43t	50120013- 001FRE (PC42t) 203-185-400 (PC43d) 203-185-500 (PC43t)	The user-installable Linerless Platen Roller features a non-stick finish and dispenses printed labels when you use linerless media stock.

PRODUCT NAME	COMPATIBLE WITH	SKU	DESCRIPTION
Printhead	PC23d	201-031-220 (203 dpi) 201-031-230 (300 dpi)	The user-installable 203 or 300 dpi printhead can be installed on any PC23 printer. (RoHS)
Printhead	PC42t PC43d PC43t	50121891- 001FRE (PC42t; 203 dpi) 201-031-420 (PC43d/t; 203 dpi) 201-031-430 (PC43d/t; 300 dpi)	The user-installable 203 or 300 dpi printhead can be installed on any PC4x printer. (RoHS)
Media Cover Lock Bracket	PC23d PC43d PC43t	203-188-200	The two-piece user installable Media Cover Lock Bracket securely attaches to the top cover and bottom case to deter media removal. It accepts a standard Number 2 lock (user supplied).

power

PRODUCT NAME	COMPATIBLE WITH	SKU	DESCRIPTION
Power Adapter Basebay	PC43d	203-187-410	The user-installable Power Adapter Basebay attaches to the base of the printer and holds the power adapter (provided with printer). (RoHS)
Battery Basebay	PC43d	203-187-420	The user-installable Battery Basebay attaches to the base of the printer and holds the rechargeable battery (sold separately) to provide mobile printing. Must be attached to printer for charging. Uses power adapter provided with printer. (RoHS)

PRODUCT NAME	COMPATIBLE WITH	SKU	DESCRIPTION
Rechargeable Battery Pack	PC43d	203-186-100	The 2600 mAH lithium-ion Rechargeable Battery Pack installs in the Battery Basebay (sold separately) to provide mobile printing. (RoHS)
AC Power Cord	All PC Series	1-974028-025 1-974027-025 1-974029-020 321-471-002 586276 321-501-002 321-502-002 071918 1-974030-025	Americas (RoHS) Europe (RoHS) UK (RoHS) Italy (RoHS) Liechtenstein and Switzerland (RoHS) Denmark (RoHS) India and South Africa (RoHS) China (RoHS) Australia (RoHS)
Power Adapter	All PC Series	203-186-200	The Universal Power Adapter 100–240 V supplies power to the printer and charges the optional battery. (RoHS) Note: This Power Adapter ships standard with every printer.
Cleaning Card Marriage Planting Planti	All PC Series	1-110501-00	The Cleaning Card accessory removes adhesives or other contaminants from the printhead and platen roller. It is suggested that a cleaning card be used with each new roll of media. One box includes 25 cleaning cards 11.43 cm x 15.24 cm (4.5 in x 6 in).

SUMMARY TABLE				
Models	PC23	PC42t	PC43d	PC43t
Connectivity Cables	203-182-100 (USB to Serial)	All Shown	203-182-110 (USB to Parallel)	321-576-004 (USB-A to USB-B)
Wi-Fi / BT	203-183-420	Not Available	203-183-420	
Ethernet	203-183-210	Not Available	203-183-410	203-183-410
Cutter	Not Available	Not Available	203-184-420	203-184-520
Cutter Tray	Not Available	Not Available	203-188-100	
Dispenser	203-184-210	Not Available	203-184-410	203-184-510
Linerless Platen Roller	Not Available	50120013-001FRE	203-185-400	203-185-500
Printhead	201-031-220 (203 dpi) 201-031-230 (300 dpi)	50121891-001FRE	201-031-420 (203 dpi) 201-031-430 (300 dpi) 201-031-430 (300 dpi)	
Media Cover Lock Bracket	203-188-200	Not Available	203-188-200	
Power Adapter Basebay	Not Available	Not Available	203-187-410	Not Available
Battery Basebay / Battery	Not Available	Not Available	203-187-420 203-186-100	Not Available

For more information:

www.honeywellaidc.com

Honeywell Scanning & Mobility

9680 Old Bailes Road Fort Mill, SC 29707 800-582-4263 www.honeywell.com Bluetooth is a trademark or registered trademark in the US and/or in other countries of the Bluetooth SIG, Inc.

