

PC42t Plus

Honeywell

THE POWER OF CONNECTED

4-Inch Desktop Printer

Based on more than 40 years of barcode printing innovations, the PC42t Plus desktop printer sets new standards for user-friendliness and affordability. Exceptionally compact and easy to use, this printer is simple to install and ready to print quickly. Quiet, reliable operation and an intuitive design make the PC42t Plus the right fit for light-duty labeling applications in a variety of industries.

Available in either 12.7 mm (0.5 in) or 25.4 mm (1 in) ribbon core configurations and a print speed up to 125 mm (5 ips), the PC42t Plus supports media as wide as 110 mm (4.3 in) and fits right into existing printing environments. The 25.4 mm configuration is compatible with ribbon lengths up to 300 m (984 ft) – more than four times the length of competitive offerings. With support for longer ribbons, downtime is reduced and ribbons can be shared with larger printers to provide increased media flexibility.

The PC42t Plus printer includes broad, industry-standard connectivity. Up to four ports are built-in: standard USB device and USB host, plus optional serial or serial+Ethernet. With rich interfaces, compact size, and common media specifications, the PC42t Plus easily drops into virtually any application environment. The PC42t Plus printer supports ZPL-II and EPL emulation, along with Direct Protocol (DP), DPL, and auto-senses the printing languages without any pre-setting, providing an easy upgrade path from a variety of legacy Intermec, Datamax, and competitive printers.

With its affordable price and modern features, the PC42t printer represents a smart solution for the small or medium business looking to improve productivity in label-making operations. Economical to purchase and use, the PC42t printer is also a great choice for those looking to deploy thermal label printing for the first time, or for those transitioning away from more expensive inkjet- or laser-based label printing methods.



Easy to install and ready to print quickly, the streamlined PC42t Plus is an economical choice for media up to 110 mm (4.3 in) wide.

FEATURES & BENEFITS





An economical solution for light-duty thermal printing applications.

Supports a wide range of media, including 12.7 mm (0.5 in) or 25.4 mm (1 in) ribbon cores (depending on the serial communications. model).



Industry-standard connectivity includes USB host and device, and options for Ethernet and



Easy to use, with a quick-opening design for media replenishment.



Supports ESim (EPL). ZSim (ZPL II), DPL, and Direct Protocol (DP) print languages for maximum compatibility.

PC42t Plus Technical Specifications

PHYSICAL

Dimensions (L x W x H): 297 mm x 226 mm x 175 mm (11.7 in x 8.9 in x 6.9 in) **Weight:** 2.5 kg (5.5 lbs)

MEDIA

Max. Media Diameter: 127.0 mm (5.0 in) Media Core Sizes: 25.4 mm (1.0 in), 38.1 mm (1.5 in) Media Width: 25.4 mm (1.0 in) to 110 mm (4.3 in) Min. Label Length: 9.6 mm (0.3 in)

RIBBON

Ribbon Support: Coated Side Out Max. Ribbon Diameter: 68.0 mm (2.7 in) Ribbon Core Sizes: 12.7 mm (0.5 in), 25.4 mm (1.0 in)

Ribbon Width: 30 mm (1.2 in) to 110.0 mm (4.3 in)

Max. Ribbon Length: 25.4 mm (1.0 in) core: 300.0 m (984.0 ft); 12.7 mm (0.5 in) core: 75.0 m (246.0 ft)

PRINTING

Print Resolution: 8.0 dpmm (203 dpi) Max. Print Speed: 25 mm/s (5.0 ips) Default Print Speed: 100 mm/s (4.0 ips) Max. Print Width: 104.1 mm (4.1 in)

COMMUNICATIONS

Standard Interfaces: USB Device, USB Host **Options:** Factory Installed: Internal Ethernet, serial port

Protocols: Network: TCP/IP-suite (TCP, UDP, ICMP, IGMP), DHCP, BOOTP, LPR, FTP, web page and Telnet 9100, IPv4 Serial Flow Control: XON/ XOFF, RTS/CTS

USER INTERFACE

Display: 1 Feed Button and LED Display **Web Page Languages:** English and Simplified Chinese (Default), Spanish, Portuguese, Russian, Korean, Japanese, Thai

GRAPHICS AND BARCODES

Native Graphic Formats: 1-bit BMP, GIF, PCX, PNG

Barcode Symbologies: All major 1D and 2D symbologies are supported, including Aztec, Code 16K, Code 49, Data Matrix, Dot Code, EAN-8, EAN-13, EAN, UCC 128, Grid Matrix, HIBC 39, HIBC 128, MaxiCode, MSI (modified Plessey), PDF417, Micro PDF417, Planet, Plessey, Postnet, QR-Code, RSS-14 (variations)

For more information

www.honeywellaidc.com

Honeywell Safety and Productivity Solutions

9680 Old Bailes Road Fort Mill, SC 29707 800-582-4263 www.honeywell.com

SOFTWARE

Printer Command Languages: Direct Protocol (DP), DPL, ZSim2 (ZPL-II), ESim (EPL) Drivers: InterDriver Windows® Printer Driver (Microsoft® Certified for Windows 7/8.1/10, Windows Server 2016/2008/2012

Applications: BarTender®

Character Sets: English & Extended Latin, Arabic, Baltic & Baltic Rim, Cyrillic, Greek, Hebrew, Thai, Turkish, Vietnamese and more with Monotype[™] Universal Font Scaling Technology (UFST) and WorldType Layout Engine (WTLE)

ENVIRONMENTAL

Operating Temperature: +5°C to +40°C (+41°F to +104°F) @ 10 to 80% RH non-condensing **Storage Temperature:** -40°C to +60°C

(-40°F to +140°F) @ 10 to 90% RH

ELECTRICAL

Input: 100–240V AC @ 50–60 Hz, 1.5 A Output: 24V DC, 2.5 A

MEMORY

Standard: 64 MB Flash, 64 MB SDRAM **Optional:** Up to 32 GB (via user-supplied USB thumb drive) formatted as FAT16 or FAT32

OPTIONS

Factory-Installable: Ethernet, serial port

APPROVALS

Regulatory: CE, D Mark, KC, RM Safety: Europe: D Mark, EN 60950-1; CE; Other Countries: IEC 60950-1 EMC: Europe EMC Directive (EN55032 Class A + EN55024)

WARRANTY

One year warranty on Printer One-year warranty on Print Head For a complete listing of all compliance approvals and certifications, please visit

www.honeywellaidc.com/ compliance.

For a complete listing of all supported barcode symbologies, please visit www.honeywellaidc.com/ symbologies.

Windows is a registered trademark or trademark of Microsoft Corporation.

BarTender is a registered trademark of Seagull Scientific. Monotype is a registered trademark of Monotype Imaging Inc.

ZPL II is a trademark of ZIH Corp., registered in many jurisdictions worldwide.

PC42t Plus Datasheet | Rev B | 4/18 © 2018 Honeywell International Inc.

