

Honeywell®

Honeywell PC42t - thermal transfer printer, 203dpi, USB, RS232, LAN

Featuring a solid double-layer housing, easy paper-loading design and media auto-centering function, the compact and elegant PC42d printer is easy to operate. Powerful and reliable, the PC42d printer is well suited for a variety of low-to-mid intensity thermal printing applications – such as electronic express and logistics waybills, healthcare laboratory labels and wristbands, retail price tags and receipts, boarding passes and the like.

Featuring a solid double-layer housing, easy paper-loading design and media auto-centering function, the compact and elegant PC42d printer is easy to operate. Powerful and reliable, the PC42d printer is well suited for a variety of low-to-mid intensity thermal printing applications – such as electronic express and logistics waybills, healthcare laboratory labels and wristbands, retail price tags and receipts, boarding passes and the like.



With 128 MB Flash and 64 MB SDRAM, which is several times larger than its competitors and supports up to a 32 GB USB expansion, the PC42d printer provides strong tag data pre-processing and caching capabilities. With an ARM926 core and 400 MHz high-speed processor, it can process high-volume tasks efficiently.

The PC42d printer delivers flexible industry-standard connectivity, with up to four built-in interface options: standard USB device and USB host, plus serial or Ethernet. With the rich interfaces, the PC42d printer easily integrates into virtually any application environment. The PC42d printer supports ZPL-II and EPL emulation, along with Direct Protocol (DP), providing an easy upgrade path for competitive printers.

With a high-quality print head, advanced thermal management algorithms and broad thermal media compatibility, the PC42d printer delivers excellent printing results in an affordable, dependable desktop printer.

Features PC42D:

Technical Description

Functionality & Operation

Communication interface	USB, USB Host
1D Barcode Symbologies	All standard one-dimension barcodes
Print mode	direct thermal
Maximal print width	104mm
Print speed	100mm/sec(4 ips)
Print resolution	203dpi
Memory	64MB DRAM, 128 MB Flash
2D Code Symbologies	all standard 2D-Codes

Electrical

Power Source	100-240V, 1.5A, 50-60Hz
--------------	-------------------------

Mechanical

Dimensions	Width: 184mm, Height: 174mm, Length: 222.5mm
Weight	1.5kg

Consumables

Maximal paper width	110mm
Maximal roll diameter	127mm
Minimal paper width	25.4mm
Media core diameter	25.4 to 38.1mm
Minimal label length	9.6mm

Environment

Operating temperature	5 to 40°C
Storage temperature	-40 to 60°C
Storage humidity (non-condensing)	10 to 90%
Operating humidity (non-condensing)	15 to 80%

CODEWARE, s.r.o.
Jaromirova 484/37
120 00 Praha 2 - Nusle
IČ: 61061395, DIČ: CZ61061395

+420 222 562 444
+420 737 274 952
codeware@codeware.cz
<https://eshop.codeware.cz/>

