» OS-204DT



The OS-204DT is a low-cost, reliable point-of-use barcode printer that is perfect for non-critical and emerging labeling applications. Its user-friendly and compact design make it simple to set up, operate and maintain. No special operator training is required to install and reload media or to create labels.

Besides being easy to use, the OS-204DT is built to last. A tough, high-impact ABS housing with an all-metal print mechanism ensures years of operation with superior print quality. The clamshell design allows the user full access to the printer interior for quick media loading and easy print head cleaning.

Specifications

Printing method	Direct thermal
Printing resolution	203 dpi (8 dots/mm)
Printing Speed	2 ips (51mm/s)
Printing Length	8" (203mm)
Printing Width	4.1" (104mm)
> Memory	512K standard, 512K expandable
Ribbon	Thermal direct model only
> Compact size	W 7.3" x D 10.9" x H 6.0" (W 186 x D 278 x H 153mm)
Weight	4.2 lbs (1.9kgs)
Communication interface	RS-232 serial, Centronics
Power Source	110/220 VAC±10%, 50/60Hz
Agency listing	CE, UL, CUL, FCC class A, CCC
> 2D barcodes	Maxicode, PDF-417, Data Matrix
> Graphics	PPLA: PCX, BMP, IMG, HEX, GDI PPLB: PCX, Binary raster, GDI
> Fonts	Int'l character sets standard, 5 alpha-numeric fonts from .049"~.23" H (1.25mm~6.0mm) All fonts are expandable up to 24 x 24 4 direction 0° ~270° rotation Soft fonts are downloadable
> Barcodes	Code 39, Extended Code39, Code 93, Code128 UCC, Code 128(Subset A,B,C), Codabar, Interleave 2of 5, EAN-8 2&5 add on, POSTNET, German POST, Matrix 25
> Media	Roll-feed, die-cut, continuous, fan-fold, tags, ticket in the thermal paper. Max width 4.3" (110mm) Max width 1.0" (25mm) Max length 45" (1143mm) Max length 0.4" (10mm) Supply roll-OD 4.3" (109mm)with ID 1.0" (25mm) core
> Operation environment	Operation 40 ~ 100 (4 ~38) environment Humidity : 10~90% non condensing
> Free windows softwares	ARGOX PPLA & PPLB Language Printer Driver (Win98/2000/NT/XP) Label editing softwares - ArgoBar
> Optional items	Cutter, Dispenser kit, Extension SRAM, Extension Flash memory, Real time clock, External 8" OD media stacker ArgoKee (Standlone KDU) ArgoNet print server