ARGOX OS-202DT Printer of printing

OS-202DT delivers 203 dpi sharp, reliable labels at 3.5 inches per second high speed. With slimmer body and lighter weight, yet the printer allows larger quantities of media loading up to 5" OD, which educes the frequency for swapping media so to increase the productivity.

Meanwhile, it supports both PPLA and PPLB programming languages to be compatible with other printers.

It has a flexible TPH carrier, that can carry either a 2" or 3" print head for the various applications in KIOSK, receipts or tickets.



Specifications

Printing method	Direct thermal
Printing resolution	203 dpi (8 dots/mm)
Max printing speed	3.5 ips (89 mm/s)
Max printing length	45" (1143 mm)
Max printing width	2.20 (56mm)
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 Code 39 Code 93, Code 128 UCC
	Code 128(Subset A,B,C) Codabar Interleave 2 of 5, EAN-8 2&5 add on,
	EAN-13, EAN-128, UPC, UPC-A, E 2&5 add on,
	POSTNET, German POST, Matrix 25
2D Barcodes	Maxicode, PDF-417, Datamatrix
Graphic	PCX bit map, GDI graphics
Memory	512K standard, 512K expandable
Interfaces	RS-232 serial, Centronics
Media	Roll-feed, die-cut, continuous, fan-fold, tags,
	Ticket in thermal paper Max width 2.36" (60 mm)
	Min width 1.0" (25 mm) Max length 45" (1143 mm)
	Min length 0.4" (10 mm)
	Supply roll – OD 5.0" (127 mm) with ID 1.0" (25 mm) core
Ribbon	Nil
Compact size	W 5.3" x D 9.0" x H 6.4" (W 134 x D 228 x H 163 mm)
Weight	2.6 lbs (1.2 kgs)
Power source	110/220 VAC ± 10%, 50/60 Hz
Agency listing	CE, UL, CUL, FCC class B
Operation environment	40°F ~ 100°F (4°C~38°C) 10~90% non condensing
Free Windows Software	10~90% non condensing
Optional items	Cutter, Dispenser kit, Extension memory, Extension flash memory,
	Real time clock , USB interface Standalone KDU - ArgoKee,
	Network print server – ArgoNet