(855) 235-1718



At the Forefront of Data Collection Technology



AirTrack[®] **DP-1** Desktop Thermal Printer

The AirTrack DP-1 desktop thermal barcode printer is a space-saving and efficient printer. Print 1D and 2D barcode labels between 1.57" and 4.33", useful in the retail, warehouse, distribution and other industries. Add AirSupport service to your DP-1 barcode printer for extended comprehensive warranty coverage, technical support, AirSpare, and more.

INDUSTRY APPLICATIONS:

- Retail & hospitality point of sale
- GS1 label barcode printing
- Asset tracking
- Specimen labeling
- Compliance labeling
- Shipping & receiving

1D BARCODES

KEY FEATURES:



Ð





To see all complete features, visit: www.AirTrack.com/airtrack-dp-1/



Low Volume, Compact Thermal Printing

Weighing in at just over 5 pounds, the AirTrack DP-1 barcode printer is small enough to fit onto any desk or work surface, giving you access to powerful thermal barcode printing anywhere. The maximum print speed is up to 4" per second (102 mm), so you can keep up with your work. Easily print 1D and 2D barcodes on high-quality AirTrack continuous, die-cut, tag, and fan-fold labels.

Flexible Barcode Printing Options

In addition to the continuous, die-cut, tag, and fan-fold label options, the DP-1 can print on media between 20 and 112 mm (0.79" to 4.4") wide and between 0.06 and 0.19 mm thick. The DP-1 printer works with label rolls between 10 and 2,286 mm (0.39" and 90") long.

experience the power of **AirSupport**



What is AirSupport?

In addition to industry-leading warranties, add AirSupport to your products for:

- Extended warranty coverage against defects
- Comprehensive coverage on select products
- Technical support for the life of the warranty
- Free 30-day demo for pilots

 AirSpare – If your device stops working due to a manufacturing defect, get a comparable spare while we evaluate it*

AirSupport & Add-on Plans (options vary by product)

COVERAGE	5-DAY AirSupport	2-DAY AirSupport	Overnight Replacement	Preventative Maintenance
Factory Parts & Procedures	\checkmark	\checkmark	\checkmark	\checkmark
Selected Factory Upgrades	\checkmark	\checkmark	\checkmark	\checkmark
Defects in Material/Workmanship	\checkmark	\checkmark	\checkmark	\checkmark
Normal Wear & Tear	\checkmark	\checkmark	\checkmark	\checkmark
Comprehensive (accidental damages)		\checkmark	\checkmark	\checkmark
Turnaround Time	5-Business Days	2-Business Days	Overnight Replacement	24/48 Hours
Transport		Two-way Express	Two-way Ground. Express	
LENGTH OF COVERAGE				
3-Year & 5-Year (from start)	\checkmark	\checkmark	\checkmark	
1-Year Renewal	\checkmark	\checkmark	\checkmark	\checkmark

*Spare will be overnighted by the seller. If user error is found, we will return damaged device or offer flat rate repair.

AirTrack **DP-1** PRINTER SPECS

PRINTER SPECIFICATIONS

SPECIFICATIONS

Processor Memory

PRINTING SPECIFICATIONS

Printing Method	Thermal Transfer & Direct Thermal
Resolution	8 dots/mm (203 DPI)
Max Print Speed	102 mm (4")/second
Max Print Width	108 mm (4.25")
Max Print Length	2,286 mm (90")
Internal Fonts	8 alpha-numeric bitmap fonts Monotype Image® true type font engine with one CG Triumvirate Bold Condensed scalable font

BARCODE SYMBOLOGY

Barcode	1D bar code: Code 39, Code 93, Code 128UCC, Code 128 subset A, B, C, Codabar, Interleave 2 of 5, EAN-8, EAN-13, EAN-128, UPC-A, UPC-E, EAN and UPC 2 (5) digits add-on, MSI, PLESSEY, POSTNET, GS1 DataBar, Logmars, Code 11 2D bar code: PDF-417, Maxicode, DataMatrix, QR code, Aztech
Font & Barcode Rotation	0, 90, 180, 270 degree

127 mm (5") OD

(ink coated outside)

110 m long, max. OD 40 mm, 0.5" core

Continuous, die-cut, tag & fan-fold (outside wound)

40 mm ~ 110 mm (1.57" ~ 4.33")

Interface USB 2.0, RS-232, Centronics, Internal Ethernet, 10/100 Mbps Bluetooth (user option) Power External universal switching power supply Input: AC 100-240V, 2.5A, 50-60 Hz Output: DC 24V, 2.5A, 60W

	• • • •
Operation Switch, Button LED	1 power switch, 1 feed button & 1 LED (3 colors: green, amber & red)
Sensors	Gap transmissive sensor, Black mark reflective sensor (position adjustable) Head open sensor, Ribbon end sensor
Printer Language	AirTrack FirmwareTM (Compatible to EPL, ZPL, ZPL II)

32-bit RISC CPU

4 MB Flash memory, 8 MB SDRAM, SD Flash memory card reader for Flash memory expansion, up to 4 GB

OPERATING CONDITIONS

Environmental Conditions	Operation: 5 ~ 40°C, 25 ~ 85% non-condensing Storage: -40 ~ 60°C, 10 ~ 90% non-condensing
REGULATIONS	
Safety Regulations	FCC Class B, CE Class B, C-Tick Class B, UL, CUL, TÜV/Safety, CCC
Environmental Concerns	Comply with RoHS, WEEE

ACCESSORIES

Accessories

Windows labeling software CD disk; Quick start guide; External universal switching; power supply; USB cable; Power cord

OPTIONS	
Factory Options	N/A
Dealer Options	Guillotine cutter (full cut or partial cut)
User Options	Peel-off module, External media hanger with 3" OD label spindle, Bluetooth module (serial interface)

Media Width 20 ~ 112 mm (0.79" ~ 4.4")

MEDIA SPECIFICATIONS

Label Roll Capacity

Ribbon Width

Media Type

Ribbon

Media Thickness	0.06 ~ 0.19 mm (2.36 ~ 7.48 mil)
Label Length	10 ~ 2,286 mm (0.39" ~ 90")

PHYSICAL SPECIFICATIONS

Enclosure	Double-walled plastic
Physical Dimensions	202mm (W) x 173 mm (H) x 258 mm (D) 7.95" (W) x 6.81" (H) x 10.16" (D)
Weight	2.3 kg (5.07 lbs)

WARRANTY

2 Year