## (855) 235-1718



At the Forefront of Data **Collection Technology** 



## AirTrack AT-P12II High Quality Industrial Label & Receipt **Mobile Printer** INDUSTRY APPLICATIONS:

The AirTrack AT-P12II rugged label and receipt printer is designed for flexible mobile printing. With a rugged base and quick printing speeds, it will keep up with even the busiest retail, distribution, logistics or delivery operations. Add AirSupport service to your AT-P12II printer for extended comprehensive warranty coverage, technical support, AirSpare and more.

#### **KEY FEATURES:**













- Shelf edge labels
- Mark down labels
- Mobile point of sale receipts
- Return labels
- Receiving
- Put-away
- Cycle count
- Cross docking
- Picking, packing, shipping

www.AirTrack.com/airtrack-at-p1211/



## **Rugged Mobile Printing**

The AirTrack AT-P12II label and receipt printer is designed for on-the-go mobile printing in harsh indoor and outdoor environments. The maximum print speed is up to 5" per second, so you can keep up with even the most demanding workplace. Easily print high quality 2-inch 1D and 2D barcode labels or receipts from our AirTrack Performance Line.

## Compatible, Portable Printing Options

Choose to connect your AirTrack AT-P12II mobile printer to an iOS, Android or Windows smartphone or tablet via Bluetooth. If operating indoors, choose our Wi-Fi-capable mobile printer. Our IP42-rated printer has a large battery capacity - 3.3 hour charging time or 85 hour standby time - and user-friendly LCD interface with 4 buttons. It also comes equipped with a quick and easy to engage peel mode for "on-the-fly" print, peel and apply applications.

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	<b>5-DAY</b> AirSupport	<b>2-DAY</b> 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

AT-P1211 PRINTER SPECS

## SPECIFICATIONS

#### PRINTING SPECIFICATIONS

Print Method	Direct thermal
Print Speed	Up to 5ips (127mm/sec)
Print width	Up to 1.8" (48mm)
Resolution	203 dpi (8dots/mm)
Memory	8MB SDRAM, 16MB Flash
Battery Voltage / Capacity	3.7V / 2600mAh., Rechargeable Li-ion battery
Sensor	Gap, Black mark, Cover open, Paper end, Peeler detect, Peeler S/W
Reliability	TPH life : 50km

#### INTERFACE

Standard	USB, Serial (RS-232C)
Optional	Bluetooth 4.2 classic and Low energy (BLE), Wi-Fi (802.11 a/b/g/n)
Wi-Fi	WEP, TKIP and AES encryption WPA and WPA2 802.1x (with WEP, WPA or WPA2) EAP-TTLS, EAP-TLS, PEAP (MSCHAPv2) 802.11a/b/g/n Supports Certificates and Private Key Upload (PEM) Support for Ad Hoc / Soft AP mode

#### PHYSICAL SPECIFICATIONS

Dimension (W x D x H) 4.1" × 6.22" × 3.34" (104 × 158 × 85mm) Weight (Kg)

MEDIA SPECIFICATIONS

Media Type	Thermal paper/label
Media Width	0.5"~ 2.2" (12.7~58mm)
Media Core Diameter	Ø 0.4" (12.5mm ± 0.5mm)
Media Roll Diameter	Ø 2.2" (56mm)
Thickness	0.06~0.16mm

1.2 lb (580g, with battery)

#### BARCODE SYMBOLOGY

1D	EAN-8, EAN-8 (+2+5), EAN-13, EAN-13 (+2+5), Codabar, Code11, Code39, Code93, Code128, ITF, LUPC-A (+2+5), UPC-E, UPC-E (+2+5), Planet, UPC-A etc
2D	QR, PDF417, MicroPDF417, Maxicode, Datamatrix, Aztec, RSS14, TLC39

ΑΤΙΟΝΣ	
SOFTWARE	
Emulation	ESC/POS, CPCL, ZPL/EPL Command compatible
Driver	Windows Driver (10, 2012, 8, 7, 2008, VISTA, 2003, XP, 32bit & 64bit), Window CE & Mobile Driver & SDK (CE 4.2~, Mobile 5.0~), Linux Driver, Mac Driver, OPOS Driver, JavaPOS Drive
SDK	iOS, Android (2.1~), Windows, Linux, Blackberry, Symbian
ENVIRONMENTAL	
Operating Temperature	14 ~ 122°F (-10 ~ 50°C)
Operating Humidity	10 ~ 90%
Storage Temperature	-4 ~ 140°F (-20 ~ 60°C)
Storage Humidity	10 ~ 90%
Dust-and Water-resistance Rating	IP42
Drop Rating	4.9ft. (1.5m, Set only) to concrete
ACCESSORIES	
Standard	Charger (USB Cable), Serial cable, Recharger, Battery pack, Thermal roll paper, Belt clip
Option	Shoulder strap, Cigar jack
FONT / GRAPHICS	
Character size	Font A (12x24), Font B (9x17), Chinese (Traditional/Simplified, 24x24), Korean (24x24), Japanese (24x24)
Characters per line (CPL)	Font A (12x24): 32cpl, Font B (9x17): 42cpl,
Character set	95 Alphanumeric, 14 International, 128 x 18 Graphic
SAFETY & REGULATIONS	
Agency Approvals	KCC, CE, FCC, UL/cUL, Telec, IC, Mfi
WARRANTY	
Warranty	2-Year Factory Warranty