### **AT700**

#### **Full Function Handheld Scanner**

#### ExpoTool's AT700.

The new standard in Innovation, Simplicity & Reliability

## **FEATURES**

Full color graphic display for easy viewing of data

Touchscreen for intuitive navigation and data entry

Can save leads directly to USB memory key

Supports Qualifiers or full text notes for each scan

Reads almost any badge: 1D/2D barcode, RFID or Magstripe

Long battery life - more than 30 hrs runtime

Runs custom surveys

Wireless connection to portable printer or laptop

Realtime delivery of scans to the web\*\*

Supports exhibitor Assistance Requests\*\*

Supports remote monitoring and messaging\*\*

\*\* Using ExpoTools' Direct Access Point

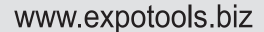


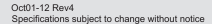
ExpoTools redefines Lead Retrieval equipment with the AT700, a highly versatile portable scanner that reads multiple barcode symbologies as well as magstripe and RFID badges. Its ergonomic design allows left or right handed operation for effortless scanning and data entry, even in the most demanding situations. With the full color graphic LCD display and touch screen of the AT700, navigation through the menus is intuitive and foolproof — exhibitors simply press the icon or button on the screen to change the view or select items. They can also enter text easily by using the on-screen keyboard. You can allow exhibitors who want their leads right away to plug a USB memory key into the AT700 and download them with the touch of a button.

For a more comprehensive solution, ExpoTools' Direct Access Points can be used to enable web access and two-way communication with the AT700. Scanned data can be sent directly to the Internet so exhibitors can access their leads in real time and they can request assistance from the service desk without leaving their booths. In addition, Direct Access Points make it possible for staff to broadcast messages to scanners and proactively monitor scan activity and any problems.

The AT700 can be connected to an optional portable thermal printer so exhibitors can roam the booth and still print their leads on paper. Or, each reader can be linked wirelessly to a computer with the optional SideKick device for instantaneous access to the scanned data or integration with the exhibitor's CRM system.

The AT700 can also be used as a self-scanning station to record attendee access to an event and can be combined with a CMP10 wireless printer to generate output such as a receipt, proof of participation or instructions. Or it can be used as a self-registration station that allows attendees to scan a barcode from a registration confirmation or smart phone display and pick up their badges and event materials.







# **Specifications**

AT700	Full function Handheld Scanner
Memory Capacity	6,000 scans
Notes / Qualifiers per scan	Up to 4 lines of text for notes and 64 qualifiers (21 chars each)
Battery	Internal Lithium ion 3.7V rechargeable, not user replaceable
Battery Capacity	4.1 AHr, recharges in 5-10 hours from powered USB port or charger
Run Time per charge	30-40 hrs typical including more than 1500 scans
Display	Full Color 3.5" Graphic LCD with bright backlight
Charge Indicator	Red during powerup, Amber during charge, Green when fully charged
Barcode Scan Technology	CMOS VGA imager with optics & high speed decoder
Linear (1D) Symbologies	Code 39, 128, 93, 11, 49, 2 of 5, 16K, UPC, EAN, RSS, & more
Stacked (2D) Symbologies	PDF417, Aztec, QR, Data Matrix, Maxicode, Postal codes & more
RFID Scan Technology	Passive HF (13.56 Mhz) tags with up to 250 characters
RFID Protocols	ISO 15693 & TI Tagit HF-I standard; other formats to be released
Magstripe Technology	3 Track, Bi-Directional swipe, 2-50 inches/sec swipe speed
Magstripe Bit Density	210 bits per inch all 3 tracks
Magstripe Card	ISO 7811 compliant magnetic media, 0.010 to 0.050 inches thick
Communications	Class 1 Bluetooth, WiFi 802.11 b/g (optional)
Timestamp	Yes - Date and Time on each scan
Memory Card Interface	Micro SD type - PC File Format (protected content)
USB Key Interface	Type A connector accepts any standard USB memory key
Computer Interface	Standard USB via mini-B connector (USB cable included)
Housing	Dark grey ABS plastic with light grey rubber moulding
Size / Weight	4.50 by 3.75 by 1.35 inches (11.4 by 9.5 by 3.4 cm) / 11.0 oz (312 g)
Operating Temperature	35 to 85 degrees Fahrenheit
Accessories (Optional)	Portable printer, SideKick, AC adapter, Transport Case, Direct Access
Software	ExpoTools ShowMaster, Direct Access web portal



sales@expotools.biz www.expotools.biz

**USA:** 1150 Harrowgrove Court

Marietta, GA 30064 Tel: 678-522-3232

1127 Tower Road Schaumburg, IL 60173 Tel: 847-519-4610

Canada: 4513 Dobrin

St. Laurent, QC H4R 2L8

Tel: 800-398-9552