











SM-T300i

Dust Protected & Splash Proof Three Inch, iOS Compatible Bluetooth Portable Printer

The Star SM-T300i is a revolutionary ruggedized portable Bluetooth printer that is compatible with all operating systems (iOS, Android™, Windows®) including devices such as the Apple iPad®, iPhone® and iPod touch®. Compatibility with iOS is a result of Apple Inc.'s MFi certification of the SM-T300i portable printer.

In addition to its ability to pair with iOS, Android and other popular mobile platforms, the SM-T300i has easy drop in & print paper loading, a reliable and quick print speed of 75mm per second, an intuitive LCD display and optional magnetic stripe reader.

- 3 Inch Ultra Durable Portable Printer
- Dust Protected, Splash Proof (IP54 Certified)
- High Speed: 75mm/second
- Bluetooth (2.1: SPP) / Serial Connections
- Backlit LCD Display
- Optional Magnetic Stripe Reader
- Apple MFi Certified pairs with all Bluetooth SPP devices as well as iPad®, iPhone® and iPod® touch

Dust protected and splash-proof resistant (IP54 Certified), the SM-T300i is rugged enough for outside field workers requiring handhelds to seamlessly print from a mobile device to a durable portable printer.

The SM-T300i also allows for restaurant servers and clerks working in demanding retail and hospitality environments to print standard three inch format receipts wherever they need to. Its rugged and splash proof design combined with standard three inch receipt printing and a long battery life make the SM-T300i a welcomed option.



Compatible with all Operating Systems supporting Bluetooth SPP















Optional Magnetic Stripe Reader







Easy Setup Facility

Switch from iOS support to other OSs. Simple front panel controls allow configuration of the printer and selection of either MFi mode or SPP for all other Operating Systems.





Optional Shoulder Strap Available

Convenient shoulder strap keeps the SM-T300i close and allows easy and secure access for mobile printing environments.







SM-T300i Specifications

Features - Hardware: Apple MFi certified - pairs with iPad, iPhone, iPod, as well as all

Bluetooth devices supporting SPP (Windows, Android, etc.)

Small and Light Weight Design

Rugged Design

Long-Lasting Battery Life

Dust Protected, Splash Proof (IP54 Certified)

Backlit LCD Display

Standard and 2D Barcode Support

Configurable Friendly Auto Power Down Mode

Cover Open Sensor as Standard

Black Mark Sensor as Standard (Tickets Only)

Drop-In and Print Paper Loading Optional Magnetic Stripe Reader

Connectivity: Serial, Bluetooth SPP and iAP (iOS Standard), Wireless LAN available

Operating System Support: iOS, Android, Windows, etc.

AC Charger, Battery Pack, Sample Paper Roll, Serial Cable, Belt Clip. What's included:

Options: 4 unit Battery Charger, Car Charger, Extra Charger or Battery Pack

Technical Specifications:

Print Method Direct Thermal Print Resolution 203 dpi Print Speed 75mm/second Paper Width 80mm

Paper Thickness 0.060 - 0.070mm Paper Roll Diameter Max 50mm

Battery Life 11 hours at 5 minute Printing Intervals Power DC7.4V Lithium-Ion Battery 1130mAh

Mechanical Life 50km

Dimensions 120 (W) x 130 (H) x 58 (D) mm

Without MSR 435g (Including Battery) / With MSR 442g (Including Battery) Weight

Drop Test Without MSR 5ft. (1.5m) / With MSR 4ft. (1.2m)

Black Mark Sensor Supported on front of paper

Reliability:

Printer MCBF 37 million lines

Print Head

Character Support Cyrillic, Russian, Turkish, Greek, Japanese, Persian, Latin 9 and

others (upon request)

"Made for iPod", "Made for iPhone", "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone and iPad respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. iPod is a trademark of Apple Inc., registered in the U.S. and other countries iPod touch is a trademark of Apple Inc. iPhone is a trademark of Apple Inc. iPad is a trademark of Apple Inc.

