













# **STAR SM-S220i**

### **The Most Well-Connected Mobile Printer** on the Market!

#### Two Inch, iOS Compatible Bluetooth Printer

The SM-S220i is a revolutionary mobile Bluetooth printer that is compatible with all operating systems (Windows®, Android™, Linux, iOS) 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-S220i mobile printer.

Its compact size and lightweight design make this 2" mobile printer perfect for a wide range of applications from queue busting in retail and hospitality to home delivery 58mm wide invoicing. In addition to its easy "Drop-In & Print" paper loading and print speed up to 80 mm/second, the SM-S220i features an LCD display and convenient automatic sleep mode for extended battery life.

- 2"/58mm Mobile Printer
- High Speed: 80 mm/sec
- 33% longer battery life
- Bluetooth 2.1 / Serial Connections Available
- Blue Backlit LCD Display
- Apple MFi Certified Pairs with all Bluetooth SPP devices as well as iPad®, iPhone® and iPod® touch







Compatible with all Operating systems supporting Bluetooth SPP





















#### **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.

**Dual Serial Ports** providing

RS232 pass through

function for possible connection of Pin-Pad.

NFC encoder/decoder

etc. as required.



**Belt clip** included in box with battery pack, serial cable and AC Charger.



## **♥SM-S220i**

#### **SM-S220i Specifications**

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

Bluetooth devices supporting SPP

2"/58mm Mobile Printer Small, Lightweight Design

**High Durability** 

Long-Lasting Battery Life Blue Backlit LCD Display

Standard and 2D Barcode Support Bluetooth/RS-232 connection

Configurable Friendly Auto Power Down Mode

Cover Open / Paper Out Sensor

Drop-In & Print Paper Loading with simple "one finger" lever opening

3 threaded mounting holes on back of printer

Connectivity: Serial, BT SPP and MFi/iOS

**Operating System Support:** Windows 7 32/64 bit, Windows Vista 32/64 bit,

> Windows XP, Windows XP Embedded, Windows CE, Windows Mobile, Android, Blackberry, iOS, Linux, Mac

What's included: AC Charger, Battery Pack, Sample Paper Roll,

Serial Cable, Belt Clip

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

**Technical Specifications:** 

**Print Method** Direct Thermal 203 dpi Resolution

Print Speed 80mm/second Paper Width 58mm Paper Thickness 0.060 - 0.070mm

38mm

Paper Roll Diameter

**Battery Life** 8 hours at 5 minute Printing Intervals Power DC7.4V Lithium-Ion Battery 1130mAh

Resolution 203 dpi Mechanical Life 50km

**Dimensions** 80m (W) x 140 (H) x 50 (D) mm

Weight 250g with battery **Drop Test** 4 ft. (1.2m)

Black Mark Sensor Supported on front of paper

Reliability

**Printer MCBF** 37 million lines

**Print Head** 50 km

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

others (upon request)

Warranty: 1-Year Limited Warranty, FCC Approved (Certified)

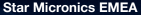
For further information:

Call +44 (0) 1494 471111 or e-mail Sales@Star-EMEA.com

+44 1494 471111 / TechSupport@Star-EMEA.com **Technical Support** 

Web www.Star-EMEA.com

"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.



Star House, Peregrine Business Park, Gomm Road, High Wycombe, Bucks HP13 7DL, UK Tel: +44 (0) 1494 471111 • Fax: +44 (0) 1494 473333 Email: Sales@Star-EMEA.com

