

SMART-JET *BLUE*

BLUETOOTH TIJ INK JET PRINTER

Bluetooth Technology Puts Coding Control in the Palm of your Hand.

MSSC Smart-Jet Blue Inkjet Printers are compact and reliable and can be controlled wirelessly, with no router needed, via bluetooth technology. This power house coder prints on porous and non-porous surfaces and can print bar codes, QR codes and logos. A large display screen makes it easy to read and simple to operate.



SMART-JET BLUE

BLUETOOTH TIJ INK JET PRINTER

Features:

- One to six lines of print
- Large, color screen rotates with printer
- PC and smart phone connectivity with Smart-Jet Blue software and app
- Control printer via Bluetooth with smart phones and tablets using Android operating systems for real time reporting
- Prints on both porous and non-porous surfaces
- No moving parts and maintenance-free
- High-resolution characters (150 per line)
- Plug and print with TIJ cartridge technology
- Prints high-quality bar codes, QR codes, up to 20 logos
- Anti-shock mounting mechanism adjusts to irregularities in box for consistently smooth and high-quality printing results
- PC capability and connection via USB allows you to print database information
- Dynamic bar codes can create a unique number for each individual product
- Stand alone operation with wireless keyboard
- Store up to 100 messages on printer's memory
- Password protected
- Back up and restore to USB
- 6 default font heights
- Bi-directional for traversing head applications
- Free design software for multiple font heights in same message



Pieces included in package

Specifications:

- **Dimensions:** (L x W x H): 4.24 x 2.95 x 3.27 (in) or 108 x 75 x 83 (mm)
- **Light Weight:** Approximately 1 lb. (excluding cartridge)
- **Display:** Automatic rotation 2.8" 256K colors TFT LCD display
- **Power Supply:** AC 100 - 240V, 50/60 Hz
- **Throw Distance:** Up to 0.25 in (6 mm)
- **Operating Temperature Range:** between 41° F to 122° F (5° C to 50° C)



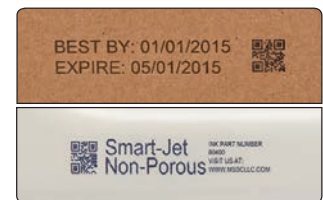
Redesigned Printer Head



App works on Android devices



TIJ cartridge technology



Porous and non-porous print