

# SMART-JET® ONE

## THERMAL INK PRINTER

*Singularly focused, efficient, and economical.*

Introducing the **Smart-Jet® ONE**. Our most economical model when one printhead is enough.

For general applications, the **Smart-Jet ONE** is an affordable, performance-minded printer. Programming options include connecting a keyboard and mouse for input and design of your message, which allows for quicker content creation and accuracy compared to a touch screen alone. This makes the Smart-Jet ONE a great choice for inkjet coding and marking. And a great value as a price-conscious introductory printer.



Contact your distributor to order or to see the full line of superior quality MSSC products.



Phone: (618) 343.1006 Fax: (618) 343.1016  
926 McDonough Lake Road, Collinsville, Illinois 62234 USA

[WWW.MSSCLLC.COM](http://WWW.MSSCLLC.COM)

# SMART-JET® ONE

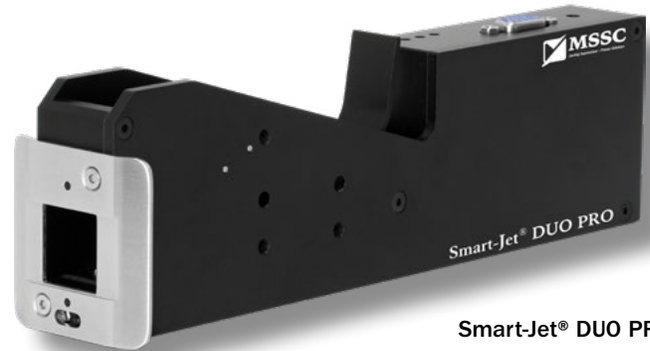
## THERMAL INK PRINTER

### Features:

- Text, Counter, Box/Lot, Datetime, Expiry Date, Julian Date, Shiftcode, Image, Database (TXT, CSV, SQL, MySQL, SQLite, JSON)
- Barcodes (Code 11, Code 39, Code 128, EAN, QR, Datamatrix, GS1 Datamatrix)
- POD (Print online data)
- Free design
- Integrate with other devices (PLC, Camera, Checkweigher) via RJ45
- Real-time Printing
- WYSIWYG (What You See Is What You Get)
- Data upload, Backup & Recovery via USB
- Built-in internal sensor
- Maximum length of template up to 78.74" (2m)
- English (default), German, Vietnamese, Chinese, Korean, and Russian
- Store up to 4GB on Smart-Jet One
- Windows true fonts
- Automatic recognition of ink type
- Solvent ink for porous and non-porous material
- Aqueous ink for printing on porous and semi-porous material

### Specifications:

- **Dimensions:** (L x W x H) Controller 6.1" x 4.4" x 1.7" (155mm x 111.6mm x 44.65mm)
- **Weight:** Controller 1.4 lbs. (622 grams)
- **Display:** 5-inch touch screen
- **Power Supply:** DC 24V 2.5A
- **Maximum power consumption:** 60W
- **Resolutions:** Max 600 x 600 dpi
- **Print speed:** Max 249 ft. (76m)/min @ 300 x 300 dpi
- **Density:** Up to 3 levels of optical density
- **Throw Distance:** 0.08"-0.4" (2-10mm) based on printhead type
- **Operating Temperature Range:** Between 41°-122°F



Smart-Jet® DUO PRO



Smart-Jet® DUO MAX



Smart-Jet® DUO REACH