PRODUCT SPECIFICATIONS

Nova



Combining high-performance capabilities in a compact, robust and modern design...

The Nova printer family is for customers who need high speed, high capacity label rolls, reliability, and ease of use. These printers are the most compact printers in their class. Featuring all-metal casing, they are tough enough for harsh industrial environments, yet quiet enough for office use.

- Robust, high-performance range of thermal transfer and direct thermal printers
- 3 different print widths: 4.1" (104 mm) 6.6" (168 mm) 8.5" (216 mm)
- Print resolution: 200 or 300 dpi
- Print speed: 9.8"/s (up to 250 mm/s)
- Prints texts, logos, barcodes and graphics
- 10 scalable fonts are standard
- Resident barcodes, including several 2-dimensional and stacked codes (QR code, PDF 417, Datamatrix, Maxicode, EAN 13, etc.)
- 2 high speed serial interfaces, USB and Ethernet ports



CORPORATE HEADQUARTERS
4501 Parkway Commerce Blvd.
Orlando, Florida USA 32808
Phone (407) 578-8007
Fax (407) 578-8377
customercare@datamaxcorp.com

Phone (800) 321-2233 Fax (800) 436-8920 dmxmedia@datamaxcorp.com

DATAMAX LATIN AMERICA
Phone (407) 523-5520
Fax (407) 578-8377
tdelgado@datamaxcorp.com

DATAMAX INTERNATIONAL

Phone +44 1279 772200

Fax +44 1279 424448

rbyrne@datamaxcorp.com

DATAMAX ASIA-PACIFIC REPRESENTATIVE OFFICE Phone +65-6542-2611 Fax +65-6542-3611 datamax@pacific.net.sg

DATAMAX CHINA
REPRESENTATIVE OFFICE
Phone +86 21 64952882
datamax_cn@china.com



PRODUCT SPECIFICATIONS

Nova

Nova Series

High performance and user friendly



Nova Series printers are easy to operate, even for non-technical people. For high-performance printing, they are exceptionally versatile, meeting the requirements of most user applications.

- Big power supply enables printing at high speed (up to 10 ips, 250 mm/s) on the entire surface of labels.
- Optimized print cycle: enhanced print speed.
- Big roll 5.9" (150 mm) is standard; 8.5" (215 mm) optional very little downtime for reloading.
- Open paper path for fast reloading.
- Open media roll for fast reloading.
- Print roll can be removed without special tools: speeds up maintnance.

- 3 different media positioning sensors are standard (short, long and black-mark); changing media type is faster as it does not require changing the sensor.
- Special non-stick surface coating simplifies cleaning.
- Webserver and built-in set-up program requires little software education for operators.

Nova Series

Robust and easy to integrate



Nova Series printers are designed to fit into many different systems at varying levels of integration and meet a range of connectivity requirements.

- All-metal construction.
- Suitable for desktop or built-in applications, thus always enabling the best installation possible (particularly suitable for integrators).
- Wide range of interfaces (two high-speed serial ports, USB and Ethernet ports): connects to all systems.
- Automatic 110-240 VAC regulator adapts to different voltages; the same printer works all over the world without cumbersome external boxes.

Technical specifications

Nova4 DT



TechnologyHeightWidthDepthDirect thermal5.9" (150 mm)9.1" (232 mm)14.2" (360 mm)

WeightPrint resolutionMaximum print widthPrint speed12.8 lbs (5.8 kg)200 or 300 dpi4.1" (104 mm)UP TO 10 ips/S (250 mm)

Nova4 TT



TechnologyHeightWidthDepthThermal Transfer8.3" (210 mm)9.4" (240 mm)14.2" (360 mm)

WeightPrint resolutionMaximum print widthPrint speed15.9 lbs (7.2 kg)200 or 300 dpi4.1" (104 mm)UP TO 8 ips/S (200 mm)

Nova6 DT



Height Width Technology Depth Direct Thermal 5.9" (150 mm) 14.2" (360 mm) 11.5" (292 mm) Weight Print resolution Maximum print width Print speed UP TO 8 ips/S (200 mm) 15 lbs (6.8 kg) 6.6" (168 mm) 200 dpi

Nova6 TT



TechnologyHeightWidthDepthThermal Transfer8.3" (210 mm)12.4" (315 mm)14.2" (360 mm)

WeightPrint resolutionMaximum print widthPrint speed18.1 lbs (8.2 kg)200 dpi6.6" (168 mm)UP TO 8 ips/S (200 mm)

 \equiv

 \mathbf{m}

Nova8 DT



 Technology
 Height
 Width
 Depth

 Direct Thermal
 5.9" (150 mm)
 13.5" (345 mm)
 14.2" (360 mm)

WeightPrint resolutionMaximum print widthPrint speed15.5 lbs (7 kg)200 dpi8.5" (216 mm)UP TO 6 ips/S (150 mm)

Nova

Printing

- 10 scalable fonts are standard: Univers Medium Univers Bold Univers Condensed Univers Condensed Bold CG Times CG Times Italic CG Times Bold CG Times Bold Letter Gothic Bold Coronet
- Supports English and all European languages including Greek and Cyrillic characters
- Most current barcodes are available including several two-dimensional and stacked codes: QR code, PDF 417. Datamatrix. Maxicode. EAN 13. etc.
- Prints lines, boxes and frames Graphics in all four directions
- Can receive compressed graphics for fast Windows® printouts

Media

- Die cut labels, continuous roll, fanfold tickets and tags
- Minimum length: 0.39" (10 mm) Maximum length: unlimited

	Nova4 DT	Nova4 TT	Nova6 DT	Nova6 TT	Nova8 DT
Minimum	1.5"	1.5"	1.5"	1.5"	5.9"
width	(40 mm)	(40 mm)	(40 mm)	(40 mm)	(150 mm)
Maximum	4.5"	4.5"	7.1"	7.1"	9.1"
width	(115 mm)	(115 mm)	(180 mm)	(180 mm)	(230 mm)

- Thickness: 0.0023" (58 μm) to 0.0071" (180 μm)
- Core diameter: minimum 1.5" (40 mm) Not for Nova8 DT
- Maximum label roll diameter: up to 8.5" (215 mm) Not for Nova8 DT
- Fanfold media (Nova8 DT)

Programming language

- Communication in printable ASCII characters
- File management for macros and graphics
- Field rotation 0°, 90°, 180°, 270°
- Status request
- Built-in real time clock
- 10 individual, programmable counters
- Power requirements: 110 / 240 VAC ±15%, 50-60 Hz
- Operating temperature range: 41°F to 104°F (5°C to 40°C)
- Operating humidity: 20% to 85% non-condensing relative humidity

Communication interface

- Two serial interfaces, 300-115 200 bps
- USB interface
- Bi-directional Centronics (option)
- Ethernet: TCP/IP (LPD, R Telnet, FTP, Webserver)

Other characteristics

- Options: 8.5" (215 mm) paper roll kit (not for Nova8 DT) Peel-off kit (Not for Nova8 DT) LTS Bi directional Centronics interface Daisy chain cable.
- 32-bit RISC processor 2 MB flash memory 512 KB SRAM 2 MB DRAM
- Unique printing method reduces memory need and increases print cycle speed
- Built-in configuration program
- Operating system stored in flash PROM, for easy software upgrades
- · Works internally with Unicode character set
- Time and date symbols
- Backwards compatible with the Markpoint MkII series
- Power requirements: 110 / 240 VAC ±15%, 50-60 Hz
- Operating temperature range: 41°F to 104°F (5°C to 40°C)
- Operating humidity: 20% to 85% non-condensing relative humidity

Label design software

- MP Design, Codesoft, Label Matrix, Nice Label
- Most label design software using graphics mode

