

DMX-ST-3210™ AND DMX-ST-3306™ PRODUCT SPECIFICATIONS





Need to meet a specific admissions application requirement? This Datamax thermal printer is your ticket!

Manufactured specifically for use in the ticketing industry as a high-performance, value-priced product, the Datamax ST-3210 and ST-3306 redefine on-demand printing, price and performance criteria for industry specific applications.

Designed with an all-metal enclosure and a locking cabinet, the unit incorporates a self-alignment, automatic ticket feeding mechanism that supports industry standard fan-fold ticket stock in the most popular widths from 1.9 inches to 3.25 inches.

If your business requires ticket printing, look to Datamax - the only source you need for all of your printing solutions. Datamax is a world leader in the design, manufacture and marketing of direct thermal and thermal transfer printers for ticketing and labelling applications.

DATAMAX® S-CLASS™ FEATURES:

- Feature rich, competitively priced printers for today's demanding market place
- *Reliable*, high performance thermal ticket printingfor on demand and high volume applications
- Easy to operate and maintain
- High resolution 300 dpi printing available as an option

Corporate Headquarters

Commerce Boulevard Orlando, Florida USA 32808 (407) 578-8007 Fax (407) 578-8377 www.datamaxcorp.com

Datamax International

Herbert House Elizabeth Way, Pinnacles Harlow, Essex CM19 5FE UK +44 1279 772200 Fax +44 1279 424448

Datamax Latin America

4501 Parkway Commerce Boulevard Orlando, Florida USA 32808 (407) 523-5520 Fax (407) 578-8377

Asia-Pacific Sales

19 Loyang Way #01-01 CILC Building Singapore 508724 +65 542-2611 Fax +65 542-3611

DMX-ST-3210™ AND DMX-ST-3306™: PRODUCT SPECIFICATIONS



PRINTER TYPE

PRINTING SPEED

RESOLUTION

BAR CODE MODULUS

PRINT WIDTH

MEDIA WIDTH

MAXIMUM PRINT LENGTH

MINIMUM PRINT LENGTH

MEDIA TYPE

MEDIA THICKNESS

MEDIA SENSING

CABINET

BAR CODES

RESIDENT FONTS

CHARACTER SETS

FONT EXPANSION, ROTATION

GRAPHICS SUPPORT

REVERSE IMAGE

MEMORY EXPANSION

BUILT-IN EPROM

BUILT-IN DRAM

PROGRAMMING LANGUAGE

INTERFACES

WINDOWS® DRIVER

POWER SOURCE

DIMENSIONS

WEIGHT

HOURS OF USE/INCHES PRINTED

TIME AND DATE

LOCK

AGENCY LISTINGS

OPTIONS

MEDIA HANGER

CUTTER

256KB & 512KB FLASH CARTRIDGES

ILPC FIRMWARE

NETWORK CONNECTIVITY

Direct thermal

ST-3210 up to 10" (254mm) per second; ST-3306 up to 6" (152mm) per second

ST-3210: 203 dpi (8 dots/mm); ST-3306: 300 dpi (12 dots/mm)

203 dpi: 5 mil to 110 mil "X" dimension in picket fence or ladder orientations 300 dpi: 3.8 mil to 80 mil "X" dimension in picket fence or ladder orientations

3.15" (80mm) maximum

3.25" (48mm) maximum; 1.9" (82.5) minimum

Up to 12" (305mm) with standard RAM; expandable to 99" (2515mm) with optional memory expansion

1.0" (25mm)

Fan-fold tickets or tags; maximum 3.25"(83mm) x 11.25"(279mm). Maximum stack height 4.5"(114mm)

.005" to .010" (.12mm to .25mm)

Adjustable reflective sensor for media with black stripe sensing (Automatic feed and top of ticket presentation)

All metal design with media cover lock

Code 39, Interleaved 2 of 5, Code 128 (subsets A, B and C), UPC-A, UPC-E, UPC 2 & 5 digit addendums, EAN-8, EAN-13, PDF417, Code 128 MOD 43, Datamatrix

Seven alphanumeric fonts from .035" (.9mm) to .42" (10.6mm) and OCR-A, OCR-B; CG Triumvirate™ from AGFA® in both portrait and landscape orientations (from 6 point to 30 point sizes)

Modified IBM® Code Page 850; includes characters for English and most European, Scandinavian and Spanish speaking countries

All fonts expandable vertically and horizontally up to 8x; fonts and graphics can be printed in four directions: 0°, 90°, 180° and 270°

.PCX. .BMP and .IMG files

Any font or graphic field can be printed in normal or reverse image

FLASH memory option

1MB (internal upgrade to 4MB dependent on ILPC option)

4MB

DPL™ (Datamax Programming Language™) and DTPL™ (Datamax Ticket Programming Language™) (Ticket Industry

Standard Emulation)

Centronics® parallel, DB-25 RS-232, RS-422 at 1,200 to 38,400 BPS; XON/XOFF, CTS/DTR

Support for Windows 95/98/2000 and NT operating systems

110 or 220 VAC. 50/60 Hz

10"H (254mm) x 8"W (203mm) x 14"D (356mm)

27 lbs.

Accessible from software commands

Accessible from software commands

Media cover lock

Built to UL, CSA, and TUV-GS safety standards and VDE Class B, FCC Class A emissions standards and CE Mark

Accommodates rolled media (3" (76mm) core, 7" (178mm) outside dia. max)

Maximum thickness .0075" (.19mm); minimum thickness .0025" (.06mm) minimum ticket length 2" (50.8mm)

Used for permanent storage of custom fonts, ticket formats and graphics

International Language Print Capabilities firmware allows printing of non-English character sets

External Micro Print Server allows multiple users on various platforms to share the same printer

AGFA Monotype



