PRODUCT SPECIFICATIONS

SV-CLASS

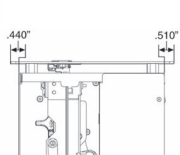




S-CLASS PRINTERS

are ideal for applications such as:

- Stadium Events
- Parking Facilities
- Loyalty Programs
- Live Events
- Ski Resorts
- Coupons
- Theater Venues



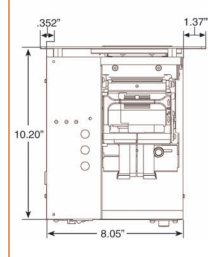
SV-3210 SV-3306

Need to meet a specific in-counter admissions application requirement?

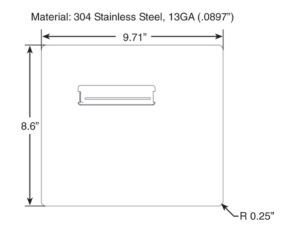
Datamax S-Class products can deliver your ticket!

The Datamax S-Class family of ticket and tag printers has been upgraded with increased memory and processing power, bidirectional parallel port, USB port, and are now RoHS compliant.

Manufactured specifically for use in the ticketing industry as high-performance, value-priced products, the Datamax SV-3210 and SV-3306 redefine on-demand price and performance criteria for vertical mount admissions ticketing.



7.65





www.datamaxcorp.com



CORPORATE HEADQUARTERS

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

DATAMAX LABELS AND RIBBONS

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

DATAMAX LATIN AMERICA

Phone (407) 523-5520 Fax (407) 578-8377 tdelgado@datamaxco<u>rp.com</u>

DATAMAX INTERNATIONAL

Phone +44 1279 772200 Fax +44 1279 424448 rbyrne@datamaxcorp.com

DATAMAX ASIA-PACIFIC

Phone +65-6542-2611 Fax +65-6542-3611 datamax@pacific.net.sg

DATAMAX CHINA

REPRESENTATIVE OFFICE

Phone +86 21 64952882 datamax cn@china.com

www datamayrorn

> PRODUCT SPECIFICATIONS

SV-CLASS

	SV-3210	SV-3306
PRINT SPEED	10 IPS	6 IPS
RESOLUTION	203 DPI	300 DPI
PRINT WIDTH	3.15" (80 mm)	3.2" (81.3mm)
MEMORY	4MB DRAM; 2MB Flash	4MB DRAM; 2MB Flash

PRINTER TYPE	Direct Thermal
BAR CODE MODULUS	5 mil to 55 mil (203 dpi) / 3.3 mil to 40 mil (300 dpi) "X" dimension in picket fence or ladder orientations
MFDIA WIDTH	1.9" – 3.25" (48.26mm – 82.55mm)
MEDIA TYPE	Fan-fold tickets or tags
	•
MEDIA THICKNESS	0.0025" – 0.010" (.06mm – .254mm)
MEDIA SENSING	Adjustable reflective sensor for media with black stripe sensing (Automatic feed and top of ticket presentation)
PRINT LENGTH*	.25" — 99" (6mm — 2475mm)
LABEL BACKFEED	For use with optional cutter
CABINET	Metal construction
BAR CODES	Code 3 of 9, UPC-A, UPC-E, Interleaved 2 of 5, Code 128, EAN-8, EAN-13, HIBC, Codabar, Plessey, UPC 2 and 5 digit addendums, Code 93, Postnet, UCC/EAN Code 128, Telepen, UPS MaxiCode, FIM, PDF417, USD-8, Datamatrix, QR Code, Aztec, TLC 39, Micro PDF417
RESIDENT FONTS	Ten alphanumeric fonts from .035" (.89mm) to .64" (16.26mm) including OCR-A, OCR-B, CG Triumvirate" smooth font from AGFA® consisting of ten bitmapped fonts from 6pt to 48pt.
DOWNLOADABLE FONT TYPES	TrueType, Agfa® Intellifont™, Bitmap
CHARACTER SET	Modified IBM® Code Page 850; includes characters for English and most European, Scandinavian and Spanish speaking countries. Scalable fonts can be used with over 50 resident character sets.
FONT EXPANSION/ROTATION	All fonts expandable vertically and horizontally up to 8x; fonts and graphics can be printed in four directions: 0°, 90°, 180° and 270°
GRAPHICS SUPPORTED	.PCX, .BMP and .IMG files
REVERSE FIELDS/MIRROR IMAGE	Any font or graphic field can be printed as a normal or reverse image
PROGRAMMING LANGUAGE	DPL" (Datamax Programming Language") and DTPL" (Datamax Ticket Programming Language", Ticket Industry Standard Emulation)
INTERFACES	USB, Centronics® IEEE-1284 Parallel port, RS232 at 1200 to 38,400 BPS
REAL TIME CLOCK	On-board real time clock maintains the printers hours of use, inches printed, and time and date.
WINDOWS® DRIVER	Used for creating label formats using virtually any Windows®-based program. Included on Datamax Accessories CD, or via our web site at www.datamax.corp.com
POWER SOURCE	Auto-sensing 90 - 132 or 180 - 264 VAC @ 47-63 Hz; specify appropriate power cord when ordering
OPERATING TEMPERATURE	40°F to 95°F (4°C to 35°C)
DIMENSIONS	10" H x 8" W x 14" D (254mm H x 203mm W x 356mm D)
WEIGHT	18.8 lbs., 8.46Kg
	. •

DATAMAX SV-CLASS OPTIONS:

- CUTTER WITH TICKET PRESENT
- 4MB FLASH MEMORY EXPANSION
- ILPC FONTS FOR INTERNATIONAL USE
- TOP OF TICKET SESNOR



