





MSP 355 xL Classic Product Specifications

Print Method Serial Impact Dot Matrix Input
Print Direction Bi-directional Logic Seeking Rel
Print Head - Type 24 - Wire

136 Column

Print Head Life 200 Million Characters

Print Speed

Print Width

 Character Pitch (cpi)
 10
 12
 15

 High Speed Draft (cps)
 400
 400

 Draft (cps)
 300
 360
 375

 Letter Quality (cps)
 83
 100
 125

Resident Printer Fonts

Draft Draft, High Speed Draft
Letter Quality Roman, Sans Serif, Courier,
Prestige, Script, Script-C,
Orator, OCR-B, Orator-S

Letter Quality Scalable Fonts Roman & Sans Serif (8 to 40 points)

Fast LQ* Prestige

Paper Handling

Paper Path-Standard Top, Rear and Bottom
Continuous-Tractor Feed-Standard Convertible Push & Pull

Paper Size

Continuous Form Width 4 - 16"
Cutsheets Width 7.2 - 16.1"
Paper Thickness (max) - Tractor feed 0.3 mm
Paper Thickness (max) - Friction feed 0.3 mm

Copy Capability 1+3 with Carbon

Consumables - Ribbon

Fabric-Ink Type High Density (Mobius Loop)
Fabric Life 3 Million Characters

Input Buffer (Kilo Bytes) 100 KB

Reliability-MTBF (Power On Hours) 6,000 POH

Acoustics - Noise Level 55 dB(A)

Emulation ESC P/2,

IBM Proprinter XL24e

Interface

Standard IEEE-P1284A Parallel & RS-232 C Serial

(Auto Interface Switching)

Electrical Specifications

Operating Voltage 150 VAC ~ 270 VAC

Mains Frequency 47 - 63 Hz Power (Standby) 12 W

Environmental - Operating Conditions

Temperature +5 to $+45^{\circ}$ C Relative Humidity 10% to 80%

Physical Dimensions

Size (WxDxH) mm 608 x 379 x 147

Weight (Kg) 7

Ordering Information

SKU / FRU No. Description
1355MS09 MSP 355 xl Classic

Standard Configuration CD-ROM

Quick Reference Guide

Insertion Plate
Convertible Push/Pull

Tractor

Black Ribbon Cartridge Parallel Interface Cable

Power Cord

Consumables

3M011058 High Density Black Ribbon

1 kg = 2.2 lbs; 1 inch = 2.54 cms.



Use only genuine TVS-E high density ribbons for Long Print Head Life. Counterfeits can damage your Printer.



As an Energy Star Partner TVS Electronics determines that this product meets the Energy Star Guidelines for energy efficiency.

Dealer / Channel Partner / Contact

Note: All specifications are at standard operating conditions and are subject to change without notice.

Visit us at www.tvs-e.com

Taking IT to the heart of India

TVS Electronics Limited

34, Developed Plots, South Phase, Industrial Estate, Guindy, Chennai - 600 032. Ph: (44)2325506 / 09 Fax: (44)2327577

Branch Offices: ■ Ahmedabad: Ph: (79)7412325 / 35 / 37 E-mail: bm.subramanian@esa.tvse.co.in ■ Bangalore: Ph: (80)6566172 / 6568156

E-mail: kh.hema@esa.tvse.co.in ■ Bhopal: Ph: (755)275988 E-mail: vnj.vivek@esa.tvse.co.in ■ Chandigarh: Ph: (172)605581

E-mail: rr.rajagopalan@esa.tvse.co.in ■ Chennai: Ph: (44)8526290 / 8526469 E-mail: ct.chandrashekar@esa.tvse.co.in

■ Hyderabad: Ph: (40)7816667 / 7845144 E-mail: pgr.gopalrao@esa.tvse.co.in ■ Kochi: Ph: (484)355433 / 360462 / 3 / 4

E-mail: rr.ramesh@esa.tvse.co.in ■ Kolkata: Ph: (33)4769611-14 E-mail: ak.barua@esa.tvse.co.in ■ Lucknow: Ph: (522)285614 / 282042

E-mail: ak.rai@esa.tvse.co.in ■ Mumbai: Ph: (22)7912766-70 / 7668496 / 7668498 E-mail: ad.ashokdesikan@esa.tvse.co.in

■ New Delhi: Ph: (11)4603367-69 / 4603714 E-mail: kbh.harish@esa.tvse.co.in ■ Pune: Ph : (20)5674508 / 5675364 E-mail: rj.jaishankar@esa.tvse.co.in



NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE

CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS
COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.