EPSON EU-T AND M MECHANISMS

EPSON KIOSK PRINTER RANGE



BEST PRINTING SOLUTIONS FOR YOUR NEED

The history of Epson is in a sense a history of creating industry standards. Epson unveiled the world's first mini-printer for calculators all the way back in 1968.

For more than three decades Epson has used its outstanding engineering ability and know-how to turn innovative ideas into creative, useful products. We at Epson have always believed that communicating with customer is critical. We listen to what you have to say, uncover your needs, and develop products and proposals designed to earn true customer satisfaction. Epson has created, and will continue to create, new industry-leading standards. The best printing solutions for your needs.

Today, Epson, the creator of the mini printer, is a truly global company with an extensive lineup of products. Our commitment to innovation and to our customers is backed up by a network of sales and service support offices around the globe. Each site stays in close contact with customers and shares a variety of information and know-how. We offer you the best printing solution by closely monitoring the latest market trends and building high-value-added products that directly address your needs.

Unrivalled quality

All Epson products have one thing in common – outstanding quality. This is the result of the careful attention we pay to customers' particular requirements. Thanks to this superior quality, Epson was the first mini printer manufacturer to acquire accreditation for ISO9001, the strictest of the ISO9000 international quality standards, covering every aspect of quality control from quality assurance systems to services. ISO9001 compliance is just another example of the measures Epson takes to bring you total product satisfaction.

A full range of Epson Mini-Printers to power your ideas

Epson's extensive line of Thermal and Impact (both serial dot and shuttle dot) printers cover a wide range of user needs. Our models range from compact, low-power units on the low end to powerful, heavy-duty units on the high end. For such applications as Hand-held terminals, CAT/EFT, ATM/CD, and Kiosks etc., we fully answer your most advanced needs.

Embedded Unit and Mini Printer Mechanism let you easily create new system architecture for a wide range of applications and technologies.



Custome

Printing Solution

Epson

NEW: Epson TM-T500II

MINI PRINTER MECHANISMS

Epson confidently offers the best printer mechanisms for customers' products. Backed by 30 years of experience in countries all over the world, this lineup meets customers' needs worldwide.

REQUIREMENTS FOR TARGET MARKETS

ATM

GAS PUMP

- Big paper roll diameter (Max.10")
- Durable and reliable

• Durable and reliable

· Designed for heavy use

(Dust, ESD or Temperature)

· Flexibility in placement



CD

Slim unit

ECR/POS

CompactHigh speed

• Ease of use

- Durable and reliable
- Big paper roll diameter (Max. 8")





LOTTERY MACHINE

- Quick receipt issuance
- Durable and reliable

TICKET MACHINE

• Thick paper can be used

Low sensitivity paper can be used

· Low sensitivity paper can be used



CAT/EFT

- Compact
- Light weight
- Low power consumption







• Compact

- Durable and reliable
- Designed for heavy use



• Slim unit

- PC connectivity
- Quick receipt issuance
- Compact unit



MEASURING INSTRUMENTS

- Durable and reliable
- Designed for heavy use



SELF CHECKOUT

- Quick receipt issuance
- Durable and reliable
- Compact unit



PANEL PRINTERS

- Compact
- Durable and reliable
- Designed for heavy use



EMBEDDED UNITS

Epson Embedded Units offer a whole new dimension in self-service terminal design that feature high printing speeds, high-quality and reliability.

Epson EU-T300 Series/EU-T300C Series

- Compact
- Choice of paper sizes
- Front access features
- Graphics printing to fit your needs
- Multilingual font set

Autocutter capabilities		• Mul				
	Epson EU-T312	Epson EU-T322	Epson EU-T332	Epson EU-T342		
Paper Dimensions	57.5 ± 0.5 mm x dia. 152.4 mm max.	59.5 ± 0.5 mm x dia. 152.4 mm max.	79.5 ± 0.5 mm x dia. 152.4 mm max.	82.5 ± 0.5 mm x dia. 152.4 mm max.		
Printing Method		Them	nal line			
Paper Path	Straight					
Interface	RS-232 / IEEE 1284 Bi-directional parallel / USB					
Print Speed (Max.)	150 mm / sec.					
Paper Thickness	0.06 ~ 0.15 mm					
	Epson EU-T312C	Epson EU-T322C	Epson EU-T332C	Epson EU-T342C		
Paper Dimensions	57.5 ± 0.5 mm x dia. 83 mm max.	59.5 ± 0.5 mm x dia. 83 mm max.	79.5 ± 0.5 mm x dia. 83 mm max.	82.5 ± 0.5 mm x dia. 83 mm max.		
Printing Method	Thermal line					
Paper Path	Straight					
Interface	USB					
Print Speed (Max.)	150 mm / sec.					
Paper Thickness	0.06 ~ 0.15 mm					



Epson EU-T400 Series

• Compact

- · Semi-automatic paper loading
- High-speed and versatile printing
- Durable

· Front operation Multilingual font set Epson EU-T412 Epson EU-T422 Epson EU-T432 Epson EU-T442 57.5 ± 0.5 mm x dia. 79.5 ± 0.5 mm x dia. Paper Dimensions 59.5 ± 0.5 mm x dia. 82.5 ± 0.5 mm x dia. 203 mm max. 203 mm max. 203 mm max. 203mm max. Printing Method Thermal line Paper Path Straight Interface RS-232 / IEEE 1284 Bi-directional parallel / USB Print Speed (Max.) 150 mm / sec. Paper Thickness 0.06 ~ 0.15 mm



Epson M-T500II Series

- · Super fast printing
- Same size as M-T500 Series for easy replacement/upgrade
- Paper jam sensor

	Epson M-T532II	Epson M-T533II	Epson M-T542II	Epson M-T543II
Paper Dimensions	79.5 ± 0.5 mm		82.5 ± 0.5 mm	
Printing Method		Therm	nal line	
Paper Path	Straight	Separate	Straight	Separate
Print Speed (Max.)	Up to 250 mm/s			
Paper Thickness		0.06 ~ 0).15 mm	
	Up to 250 mm/s 0.06 ~ 0.15 mm			

* The predecessor M-T500 will remain in the line-up.

NEW



Epson BA-T500II Series

- Compact
- Commands compatible with BA-T500 Series
- Designed to optimize performance of the M-T500II Series
- Wide guaranteed operating temperature range





Epson BA-T500IIS	Epson BA-T500IIP	Epson BA-T500IIU	Epson BA-T500IIE	
M-T500II Series				
Text (Europe Symbol available), Bar code, Graphics				
ANK, JIS X0208-90, GB18030-80, BIG5, KSC-5601C				
4 KB				
RS-232	IEEE 1284	USB 2.0	Ethernet	
		M-T500 Text (Europe Symbol avail ANK, JIS X0208-90, GB18	M-T500II Series Text (Europe Symbol available), Bar code, Graphics ANK, JIS X0208-90, GB18030-80, BIG5, KSC-5601C 4 KB	

* The predecessor BA-T500 will remain in the line-up.

Epson **DC-T500 Connector Cable Unit** Epson **PS-180 Power Supply Unit**

The DC-T500 connector cable unit enables the printer to use the standard power supply unit PS-180. This means there is no need to design a new power supply unit for the EU and BA series by yourself.

- Extremely reliable power supply
- Meets the most advanced energy saving standards
- Saves energy by reducing power loss
- Universal power input worldwide compatibility with most commercial voltages

	Epson PS-180 Power Supply Unit
Input	100 to 240V AC
Output	24 VDC, 2.0 A
Plug	3P power jack
Safety standards	UL, CSA, TÜV



THERMAL MECHANISMS

Thermal printers feature quiet operation and high throughput. Excellent for high-resolution graphics, our thermal printers render beautifully crisp, clear logo marks and barcodes.



IMPACT MECHANISMS

Epson impact printers feature high speed, simultaneous printing of multiple copies and low running costs with easy maintenance.

Epson M-150II/M-190 Series/M-190G Series

Epson M-150II

- Ultra-compact
- Perfect for battery powered devices

Epson M-190 Series

• Outstanding reliability

• Compact, lightweight

Epsc	n	M-1	90G	Se	eries
_					

- Fast, clear printouts
- Improved handling of poor-quality paper

		Epson M-190 Series		Epson M-1	90G Series
	Epson M-150II	Epson M-190	Epson M-192	Epson M-190G	Epson M-192G
Paper Dimensions	44.5 ± 0.5 mm (W) x dia. 50 mm max.		57.5 ± 0.5 mm (W)	x dia. 83 mm max.	
Printing Method		S	huttle impact dot mati	rix	
Paper			Roll paper		
Print Speed (Max.)	1.0 line / sec. (at 4.5 VDC)	2.5 lines / sec. (at 4.8 VDC)	1.5 lines / sec. (at 4.8 VDC)	2.7 lines / sec. ± 20%	1.8 lines / sec. ± 20%
Paper Thickness	0.07 mm		0.06 to 0).085 mm	

Epson M-U110 Series

Fast printing Beliability

Installed Black Mark detector
 Supports various paper stocks

- Hondonity					
	Epson M-U110 II	Epson M-U110A	Epson M-U111SII		
Paper Dimensions		m (W) / 57.5 ± 0.5 mm (W) nm max.	76.2 ± 0.7 mm (W) x 127 to 254 mm (H) (between perforations)		
Printing Method	Serial impact dot matrix				
Paper	Roll p	Sprocket paper			
Paper Thickness	Roll paper: 0.06 to 0.14mm		0.1 to 0.2 mm		
Print Speed (Max.)	4.4 lines / sec. (76 mm) / 5.6 lines / sec. (58 mm)	3.3 lines / sec. (76 mm) / 4.2 lines / sec. (58 mm)	5 lines / sec. (76 mm)		



CHANG!

Epson M-U420 Series

• Easy operating design

Excellent cost-performance ratio

	Epson M-U420 Series
Paper Dimensions	Roll paper: 44.5 ± 0.5 mm (W) x dia. 83 mm max. Validation: 135 to 210 (W) x 70 (H) mm mini.
Printing Method	Serial impact dot matrix
Paper	Roll paper / Validation paper
Paper Thickness	Roll paper: 0.06 to 0.09 mm / Validation: 0.07 to 0.14 mm
Print Speed (Max.)	Approximately 3 lines / sec. (at 24 VDC)

Epson M-290 Series

- Flat-bed shuttle impact printer
- High-quality prints
- No limit to slip design

	Epson M-290	
Paper Dimensions	80 (W) x 80 (L) mm mini. to 182 (W) x 257 (L) mm max.	
Printing Method	Shuttle impact dot matrix	
Paper	Slip paper	
Paper Thickness	0.09 to 0.35 mm	
Print Speed (Max.)	2.3 lines / sec. (at 26.4 VDC)	



TM PRINTERS FOR KIOSK APPLICATIONS

Space saving design combined with front facing controls and paper loading means these printers are easy to install in a wide range of locations, making them ideal for a wide range of kiosk applications.

Epson TM-C3400

- Fast print speed of 92 mm/s in full colour
- Drop-in paper load
- Prints various formats, materials and surfaces from 30 up to 108 mm paper width (e.g. pre-cut labels, vouchers, wristbands, tickets, continuous paper and continuous labels)
- A wide range of paper and label media is supported
- Front-facing controls
- Fanfold paper insert from backside
 Remarkably fast (up to 1000 labels/ hour)
- Durable, smudgeproof prints



Epson TM-C610

- Durable full-color printing
- Superior waterproof and lightfast printouts
- Highly reliable Autocutter with life of 500,000 cuts (plain paper)
- Small footprint allows for flexible installation
- Front-facing controls



Epson TM-L90

- Fast speed, high-resolution printing quality
- A wide range of paper and labels are supported
- Sharp reproductions of graphics and logos
- Drop-in loading paper feedFront-facing controls



Epson TM-T70

- Drop-in paper roll changing function
- Automatic receipt cutter and remote maintenance function
- Supports interconnections to OPOS and Java POS Applications
- Splash-proof housing
- Front facing controls



EPSON

Better Products for a Better Future

For further information please contact your local Epson office or visit www.epson-europe.com

Austria 0810/20 01 13 (0,07 €/Min.) Belgium 070/350120 (0.1735 €/min.) Czech 800/142 052 Denmark 44 50 85 85 Finland 0201 552 091 France 09 74 75 04 04 (Cost of local call, operator charges may apply) Germany 01805/23 41 10 (0,14 €/Min. aus dem dt. Festnetz, Mobilfunkpreise abweichend. Ab 1.3.2010 Mobilfunkpreis max. 0,42 €/Min.) Greece 210-8099499 Hungary 06800 147 83 Ireland 01 436 7742 Italy 02-660321 10 (0,12 €/min.) Luxembourg 900/43010 (0,24 €/min.) Middle East +9714 8818934 Netherlands 0900-5050808 (0.05 €/oproep + 0.15 €/min.) Norway +47 67 11 37 00 Poland 0--800 4911299 (0,16 2/min.) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429 South Africa (+2711) 465-9621 Spain 93 582 15 00 Sweden 0771-400135 (Mobilsamtal – 0.99 kr/min, Lokala samtal – 0.30 kr/min, Utlandssamtal – 0.89 kr/min) Switzerland 0848 448820 (4-8 cent./min.) Turkey (0212) 3360303 United Kingdom 0871 222 6702

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.