

Fujitsu's FTP-68E thermal printer is designed to satisfy the need in the medical, banking and kiosk industry to print A4 size.

#### Flexible printing

The FTP-68E is a versatile printer featuring a printing width of 210mm that can be extended to 216mm. Fujitsu offers the printer in a 203 DPI or 305 DPI version. A black mark sensor and a sensor to detect medical paper are incorporated in the printer.

The printer features an easy paper loading system (with lock) to facilitate easy and quick paper loading and simple maintenance. The solid FTP-68E offers a compact size of 262.0x55.2x28.6mm.

The low noise level, reliability, easy handling features and compact size make the FTP-68E printer the perfect solution for medical applications (such as EEG and ECG), measuring equipment, airline self-service ticket counters and specialized kiosk solutions.

- A4 printer
- 210-216 mm wide
- ELM with lock
- Small size
- 203 and 305 DPI version







### Specification

Feature	Description
Part number	FTP-68EMCL101
Inches	8 (A4 paper width)
Dot structure	1696 dots/line
Dot pitch	8 dots/mm (12 dots/mm available upon request)
Effective print area	212mm
Paper width	216mm
Paper thickness	0.06 - 0.1mm
Power	Logic: 3.3V or 5V Head, motor: 24V
Maximum printing speed	24V: 80mm/sec.
Dimensions (WxDxH)	262.0x55.2x28.6mm
Weight	570g

# Application examples

Medical: EEG, ECG

Banking

Kiosk/POS solutions: airport, train station, city information desks, in store information kiosks

Data logger, measuring equipment

## Contact

Fujitsu Components Europe B.V. Diamantlaan 25 2132 WV Hoofddorp The Netherlands Tel: +31 23 5560910 Fax: +31 23 5560950

E-mail: info@fceu.fujitsu.com Web: emea.fujitsu.com/components

### Copyright

All trademarks or registered trademarks are the property of their respective owners.

Fujitsu Components Europe B.V. or its affiliates do not warrant that the content of this leaflet is error free. In a continuing effort to improve our products Fujitsu Components Europe B.V. or its affiliates reserve the right to make any changes without prior notice. Copyright ©2014

Fujitsu Components Europe B.V. All rights reserved. Rev. January 27, 2014