Datasheet
Fujitsu TP8 15” & 18.5” Capacitive Touchscreen Displays

- Ten Point Projected Capacitive Multi-Touch technology
- Bright LED backlit display with integrated powered speakers
- Common display module with TP8 AIO for flexible upgrades and simpler maintenance

Introduction
The TP8 15” and 18.5” LCDs are bright touch-enabled displays designed to complement the styling of the TP8 range of All-in-One (AIO) and modular Point of Service systems. Integrated stereo speakers allow the display to provide a full multi-media experience.

Both displays utilize a common LCD control module with separate LCD panel, which can be simply swapped for upgrade or maintenance. The panels are also the same as those used in the TP8 AIO system to provide for maximum flexibility and lower service costs.

While primarily designed for use with TP8 Modular and AIO systems, they can also be used with any PoS controller or standard PC systems, to provide a stylish and robust operator or customer display.

The use of two full-screen displays at the checkout or service counter is a great way to expand the promotional capabilities in a retail setting, as well as improve customer service and satisfaction by displaying a full rolling receipt, or other promotional messages.

The TP8 displays incorporate a ten-point multi-touch projected capacitive sensor. This provides for a bright display and enables a user, with appropriate application and operating system support, to manipulate an image on screen with a range of gestures similar to those employed on the latest generation of smartphones and tablets. It is also fully compatible with the latest generation of operating systems with integrated touch-panel support.

The optional dual-hinge display stand enables the height and angle of the display to be simply adjusted for optimum ergonomics at the point of service. Cable management is fully integrated into the stand to hide all cables and route them through or onto the counter-top. Attachment of the display to the stand is via a single thumbscrew. Alternatively, the displays can be independently wall or pole mounted using a standard VESA 100 adaptor plate.

Display configuration:
15” 4:3 or 18.5” 16:9 Projected Capacitive touchscreen with integrated speakers and anti-glare coating.

The display can be installed on a standard VESA 3.94 in. (100mm) mount, or can be used with the optional dual-hinge desktop stand as shown in the pictures.

An integrated cable cover on the desk-stand is used to hide power and interface cables to route them into the counter, or to exit onto the counter-top.

Display data is provided via a digital DisplayPort interface.
A single powered USB cable is made available to enable the display to be powered and data to be communicated from a 12V powered USB port on the host controller.

An optional three-track Magnetic Stripe Reader is available which may be mounted on the left or right of the display.

Features
- TP8-15P – 15.0” 1024 x 768 resolution, 4:3 aspect ratio
- TP8-18P – 18.5” 1366 x 768 resolution, 16:9 aspect ratio
- Projected Capacitive 10 point touch with gesture support
- Bright 500 Cd/m² typical brightness
- Low-power, long life LED backlight

- Wide viewing angle with anti-glare coating
- Single 12V Powered USB connector for power and touch interface
- Stereo speakers with integrated amplifier
- Optional three track Magnetic Stripe Reader
- Desktop or VESA mount
Technical Details
TP8-D15A, TP8-D15PA, TP8-D18WP Displays

General Specifications

<table>
<thead>
<tr>
<th></th>
<th>TP8-D15A/D15PA:</th>
<th>TP8-D18WP:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>Active matrix TFT color + Anti-Glare</td>
<td>Active matrix TFT color</td>
</tr>
<tr>
<td>Display area</td>
<td>15 inch diagonal screen size</td>
<td>18.5 inch diagonal screen size</td>
</tr>
<tr>
<td>Aspect ratio</td>
<td>4:3</td>
<td>16:9</td>
</tr>
<tr>
<td>Resolution</td>
<td>XGA 1024 x 768 pixels</td>
<td>WXGA 1366 x 768 pixels</td>
</tr>
<tr>
<td>Brightness</td>
<td>500 Cd/m²</td>
<td>300 Cd/m²</td>
</tr>
<tr>
<td>Contrast Ratio</td>
<td>2,500:1</td>
<td>1,000:1</td>
</tr>
<tr>
<td>Viewing angle</td>
<td>176° Horizontal, 176° Vertical</td>
<td>170° Horizontal, 160° Vertical</td>
</tr>
<tr>
<td>Response time</td>
<td>7ms</td>
<td>3.5ms</td>
</tr>
<tr>
<td>Backlight</td>
<td>Extra long-life LED - 70,000 hours to half-brilliance</td>
<td>Long-life LED - 50,000 hours to half-brilliance</td>
</tr>
</tbody>
</table>

Common across both displays:
- Bezel: Flat – Zero bezel design
- Colours: 16.7M (8 bit)
- Stand Tilt: -5° to 90°

User Controls
- Menu: display the menu pages (Contrast, Brightness, Volume, Mute, Input Select, Display mode, OSD Off-Time, Language, and Reset)

Touchscreen
- Projected Capacitive
- 10 point touch with gesturing

Environmental
- Anti-reflective hardened plastic filter
- IP53 on front
- 0° to 40°C (32°F to 104°F) operation
- 10-95% Humidity

Colour
- Fujitsu Black with Silver trim

Stand & Mounting Options
- Desktop stand with quick release: Dual hinge, height adjustable with 0° to 150° tilt and integrated cable routing
- VESA mount (3.94 in. x 3.94 in.)

Dimensions without Stand
- D15: 14.45 in. W x 2.2 in. D x 11.85 in. H
- D18: 18.54 in. W x 2.2 in. D x 11.89 H

Power Consumption
- Operational: D15P <12.8W, D18WP <18.2W
- Standby: <3W

Option
- 3 track MSR for left or right-hand mounting

Certifications
- FCC, CCC, VCCI, CE, CB, UL, C-Tick
- ROHS, WEEE and REACH Compliant

Input Signals
- Video: Digital DisplayPort and HDMI
- USB: Supports touchscreen and optional MSR with internal ports

Multimedia
- Speakers: 2x 1.5W integrated into the bottom edges of the display

IO Connectors
- Digital DisplayPort and HDMI
- 12V Powered USB for display power and touch

Contact
FUJITSU AMERICA, INC.
Address: 1250 East Arques Avenue Sunnyvale, CA 94085-3470, U.S.A.
Telephone: 800 831 3183 or 408 746 6000
Website: www.fujitsu.com/us
Contact Form: us.fujitsu.com/ContactFujitsu
Have a question? Email us at: AskFujitsu@us.fujitsu.com

Fujitsu and the Fujitsu logo are trademarks or registered trademarks of Fujitsu Limited in the United States and other countries. All other trademarks referenced herein are the property of their respective owners.

The statements provided herein are for informational purposes only and may be amended or altered by Fujitsu America, Inc. without notice or liability. Product description data represents Fujitsu design objectives and is provided for comparative purposes; actual results may vary based on a variety of factors. Specifications are subject to change without notice.

Copyright© 2018 Fujitsu America, Inc.
All rights reserved.
FPC65-7899-01 02/18.