10" Touch Screen Display PRODUCT DATA SHEET

10" Android™ Touch Screen Display



Industry Leading Kiosk Application

- ✓ Lock down for end users minimizes support issues.
- ✓ Auto-retry of connection after any power loss.
- ✓ Easy configuration for commissioning engineer.
- ✓ Auto-detect http/https connection with retry.
- ✓ Multiple controller/multiple pages per display.
- Client Certificate Authentication for Niagara Station.

Easy Installation

- External power supply or power over Ethernet
 (PoE) option minimizes cable requirements.
- ✓ Two-part, metal, power-coated smooth matte black bracket for easy and sleek looking installation.
- Mounting hole alignment for standard VESA mount and electrical pattress box fixings.

Lynxspring's TSD 10 is a high-quality touch screen display that may be panel or wall-mounted and is compatible with modern web-serving BMS controllers.

Its 10-inch screen is the ideal size for displaying detailed content, with easy user interaction, but still a convenient size to mount on a BMS panel or walls.

This cost-effective display and touch panel is ideal for: status feedback and maintenance control on the front of your BMS panel, occupant feedback and controls on property, visual output status of web-based CCTV and IoT systems.

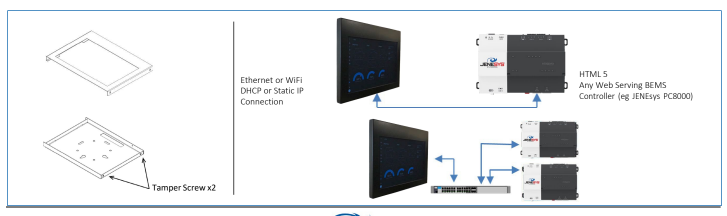
Web-browser based for universal compatibility with modern BMS controllers, and potentially any web serving content controller/platform.

Benefits

This display is priced to suit small BMS projects. Display can be used for one site display or one display for multiple controllers. It connects to web serving content using cabled Ethernet or WiFi for maximum flexibility in new build or retrofit installations.

Easy installation with wired or wireless connection options. Very simple panel mounting with no large aperture cut-outs required.

It also has a tamper-proof enclosure for safe, robust installation in public access locations.



10" Touch Screen Display PRODUCT DATA SHEET

PRODUCT DATA

SCREEN 10" CAPACITIVE TOUCH SCREEN

10" Display Kit Part Number	LYNX-WD-010-01
Display Resolution	1280x800 pixels, 16:10 Aspect Ratio, Brightness: 250 cd/m², IPS Display
Overall Dimensions	263.5 x 192.3 x 17mm
Active Area, Viewing Angle	217 x136 mm. 170° (V) / 170° (H)
Touch Panel	Type: P + G (Plastic + Glass); TP Thickness: 1.65 mm, Capacitive Touch
CPU/ GPU	Quad Core CPU MT8168 Cortex ARM A53 64 bit.
RAM, Internal Memory	3GB RAM eMCP, 32Gb Internal Memory
Operating System	Android 10
Operating temperature range	5º - 40ºC, 10 -85%
Enclosure protection	IP40
Wireless Support	Wi-Fi IEEE 802.11 a/b/g/n+ac 2.4/5GHz
Battery Type	Li-lon Battery 5.000 mAh, 3.7 Volt
Connection to Network	WiFi or Ethernet via RJ45
Loudspeaker / Mic	YES / YES - Builtin
Standards	UKCA, CE

POWER SUPPLY

Description	10W AC DC Power Supply 5V USB
Input / Output Voltages	100-240 VAC / 5 V DC
Wired Connections	1m USB Plug to DC Jack Cable provided
Power Supply Frequency Hz	50-60 Hz
Dimensions	84mm x 57mm x29mm

WHAT'S IN THE BOX

10.1" Display Assembly, Plug-In type Power Supply, OTG Cable Adapter, USB>Ethernet Adapter, Tamper Screws.

© 2022 by Lynxspring, Inc. All rights reserved. The information and/or specifications published here are current as of the date of publication of this document. Lynxspring, Inc. reserves the right to change or modify specifications without prior notice. The latest product specifications can be found by contacting our corporate headquarters in Lee's Summit, Missouri. Products or features contained herein are covered by one or more United States or foreign patents. Other brand and product names are trademarks or registered trademarks of their respective holders. This document may be copied by parties who are authorized to distribute Lynxspring products in connection with distribution of those products, subject to the contracts that authorize such distribution. It may not otherwise, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine- readable form without prior written consent from Lynxspring, Inc. Complete Confidentiality, Trademark, Copyright and Patent notifications can be found at: lynxspring.com/company/lega.

Lynxspring[®], JENEsys[®], JENEsys Edge[®], Onyxx[®] and Helixx[®] are registered trademarks of Lynxspring, Inc. Niagara Framework[®] is a registered trademark of Tridium, Inc. Android is a trademark of Google LLC.

