

## Lonix BMS Touch Screen Panel LX-TSP10

The BMS Touch Screen Panel LX-TSP10 is the 10" touch screen user interface for Lonix Automation / BMS Systems. Coming with the embedded WebUI application for COBA, the LX-TSP10 is the convenient user interface that provides easy access to Lonix BMS, direct from the DDC Panel.

The bundle of LX-TSP10 with built-in application and a small COBA Server – embedded mini-PC to be placed inside the DDC panel – is especially suited for sites where an external COBA Server is not used.

## **Details**

- Serves as a local touch user interface to Lonix BMS
- TCP/IP connection between LX-TSP10 and COBA Server
- Default installation of the panel in the front side of the DDC panel
- Mounting bracket available as optional

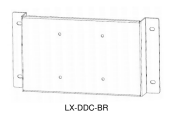
## **Order Codes**

- LX-TSP10
   Panel with built-in application, for a site with an external COBA Server
- LX-TSP10-SRV Bundle of panel with built-in application and a small COBA Server (embedded mini-PC, to be placed in DDC panel)
- LX-DDC-BR Bracket for panel installation to DDC panel

- 10.1" TFT LCD
- Touch Screen UI for Lonix BMS
- Embedded WebUI application for COBA
- Easy access to BMS direct from the DDC panel







## **Technical Data**

10.1" TFT LCD Display: Display Resolution: 1024 x 600 Colors: 262 k Touch Screen: 4-wire resistive Operating System: Android 2.3 Processor: ARM1176 processor @ 700 MHz Storage: 512 MB NAND Flash Memory: 256 MB DDR2 SDRAM

Audio: 1 x mic in, 1 x line in, 1 x line out

Video: MPEG-2/MPEG-4/H.264 hardware video decoder

Wireless LAN: MPEG-2/MPEG-4/H.264 nardware video decode Wireless LAN: 802.11 b/g/n Wi-Fi (optional)

LAN: 1 x 10/100 Mbps Ethernet
USB: 1 x USB 2.0 OTG port, 2 x USB 1.1 host ports

SD Card: 1 x microSD card slot Serial Ports: 1 x RS-232, 1 x RS-485, 1 x debug (console) port

Serial Ports: 1 x RS-232, 1 x RS-4 Power Input: 12 VDC @ 1.5A Operating Temperature: 0 ... 60 ℃

Size: 263 (W) x 170 (H) x 47 (D) mm

Weight: Appr. 1300 g