

## LON/BACnet/Modbus Touchpanel - TOUCHLBM 3,5" color TFT



### operating and display unit with touch for control of room climate, lighting, sunblinds and more

FEATURES
<ul style="list-style-type: none"> <li>■ flexible graphical touchpanel</li> <li>■ high-resolution 480x320 LCD TFT Display (3,5")/65536 colors (VGA)</li> <li>■ LED backlight illumination</li> <li>■ LON-Interface CEA-852 IP (optional)</li> <li>■ BACnet IP und Modbus TCP Server/Client Modbus RTU Master/Slave, BACnet MS/TP (optional)</li> <li>■ 4096 LON-network variables, 512 LON-address entries</li> <li>■ 4096 BACnet objects</li> <li>■ 4096 Modbus data points</li> <li>■ display of user defined graphics, numbers, texts, diagrams, trends and more</li> <li>■ visualization &amp; control of any datapoints (network variables, BACnet objects, Modbus objects)</li> <li>■ Scheduling, Trending, Alarming, script function for free programmability</li> <li>■ common mathematical calculations and functions and logical operators (Boolsche Algebra)</li> <li>■ remote access via VNC (Virtual Network Computing) protocoll (optional)</li> <li>■ access control via PIN-Codes</li> <li>■ simple graphic creation with Software TouchMaker 4.x (free of charge)</li> <li>■ WYSIWYG preview at PC</li> <li>■ supported static NVs and user defined NVs (UNVTs)</li> <li>■ power: 24V AC or DC</li> </ul> <p>It is very easy to display and control lighting, temperature, sunblinds and much more with TOUCHLBM series. It's possible to request specific scenes and to switch on/off individual devices. TOUCHLBM is working across systems, can solve operating tasks as is applicable as gateway. The integrated script functionality for free and easy programmability allows realization of complete vontrol systems similar to a PLC.</p> <p>Create and design your individual projects with TouchMaker 4.x software (free of charge). It is fast and easy to use. The screen design can be customized with individual graphics (*.JPG, *.BMP, *.PNG, *.ICO, *.TIF, *.SVG, *.GIF). Every information can be displayed as number, symbol, bar graph or text.</p> <p>You can create a LON-, BACnet- or Modbus-project even at the same time. So it's possible to have more than one communication system in one device.</p> <p>With the VNC (Virtual Network Computing) Server TOUCHLBM supplies remote access via TCP/IP connection. The display content can be seen and operated on PC, PDA or Smartphone.</p>

TECHNICAL DATA	
<b>Display</b>	
type	TFT color LCD, 65536 colors, AR coated
size	3,5" / 89 mm
viewing area (mm)	74 (B) x 49 (H)
resolution	480 x 320 pixel
touch-screen	resistive analog
illumination	LED
<b>CPU</b>	CPU ARM11 700MHz RTC with backup-batterie CR2032
<b>Memory</b>	
RAM	512MB
μSD Card	1..32GB
<b>External interfaces</b>	
serial (COM1)	RS 485 [3pin connector] (optional)
Ethernet	1x Ethernet (10/100BaseT, Rj45)
SD-card	SD-card (max 32 GB)
LON	CEA-850 IP (optional)
BACnet	BACnet IP / MS/TP (optional)
Modbus	Modbus TCP Server/Client RTU Master/Slave (optional)
<b>LON</b>	
network variables	4096
address entries	512
<b>BACnet</b>	
communication standard	BACnet IP / MS/TP
BACnet objects	4096
<b>Modbus objects</b>	4096
<b>Electrical data</b>	
power	24V AC/DC
power consumption	4W @ 24V DC
<b>Environment</b>	
working temperature	0 °C .. +60 °C
storage temperature	-20 °C .. +80 °C
humidity	up to 85 % RH, not condensing
<b>Physical Data</b>	
IP	IP52 (front)   IP20 (back)
weight	ca. 400 g
Frame	Alu
external dimensions (mm)	150 (w) x 100 (h) x 8 (d) (front frame) 124 (w) x 73 (h) x 30 (d) (device) 127 (w) x 76 (h) x 45 (d) (wall frame)

ORDERING DATA		OPTIONS	
TLBM-035-UP-SI	TOUCHLBM 3,5" in-wall-type, design Alu. standard	TLBM-LONIP	LON IP
TLBM-035-UP-CC	TOUCHLBM 3,5" in-wall-type, customized design (optional)	TLBM-VNC	remote access
TLBM-TM-4.x.x	TouchMaker 4.x.x - Software (free of charge)	PROG	creation TouchMaker customer project



## TOUCHLBM 15"/7"/5,7"/3,5" color TFT - functions

**Allgemein**

- max. **1024 screens** available, objects are free placeable in 90° steps rotatable
- color mapping via fore-/background color, transparency modus
- predefined function for numeric value input (NUM BLOCK) and for **text input** via qwerty keyboard
- automatic **screen saver function** with 8 predefined screen savers (e.g. DIA modus) and free time edit control
- automatic screen changing with free time edit control
- switchable **button sound**, tone output and tone pitch via script controllable
- all objects in 90° steps rotatable, vertical mounting possible
- screen selection via password defendable, **password protection: per screen (8 levels)**
- max. 512 backgrounds with a color bit depth of 65536 colors
- a lot of predefined fonts, every font is invertible/scalable
- project download via Ethernet by FTP possible

**Touch**

- free creation/position of **touch buttons**; buttons can highlighted with pictures or animated pictures. repeating key, types of key: On-Off, changing, button. "invisible" button definable
- status normal + pressed + disabled per button with different visual indicator via change in value switchable
- **multifunction**, e.g. value assignment to data point and onscreen changing, value assignment to data point (LON variable) or internal memory cell, value assignment data point to data point or from internal memory cell to data point, integrated computation- and comparing functions.
- **bargraph** with color changing and touch function

**LON/BACnet/Modbus**

- creation of LON network variables, BACnet objects, Modbus objects
- **LON SNVT** variables and **UNVT** (Uservar) useable.  
Import function of external XIF files for automatic creation of network variables with automatic reversal of the direction. XIF Export function.

**Scheduling**

- **scheduler** with logic function and automatic timer, max. 64 scheduler á 64 switching times á 64 functions, switching time with day/week function, switching time + functions assignment are changeable online on the touch-panel!

**Calendar**

- **calendar function** year 1980-2099, 64 calendar (assigned to scheduler) range: single days, week, weekend, automatic repeating, calendar are changeable online on the touch-panel!

**Alarming**

- 32 alarms with each 16 terms

**Trending**

- **trend log**, 16 samplings á 16 samples (max 16MB/sampling), optional on USB-stick
- diagram-/trend-show functions on touch-panel with history, 3 predefined diagram types, up to 16 values in one diagram indicated

**Graphic**

- graphics scalable, transparency mode, import function of graphics in **file format bmp, png, jpg, gif, ico, svg** with automatic scaling
- **animation function** for graphical object animation with event control
- function for **event controlled graphic state change**
- modification of background picture/skin during operation
- use of True Type Fonts (static text elements with all available fonts in Windows)

**Script**

- **script function** for free programmability, event- or time controlled (periodical) script implementation, implementation local (in actual screen) or global
- basic commands: IF.THEN.ELSE, LOOP, reading memory/writing/copying, sound output, screen changing, set illumination
- LON commands: service PIN send message, LON send/poll datapoint, new script functions to send/receive explicit messages
- BACnet commands: ReadProperty, WriteProperty

**Other**

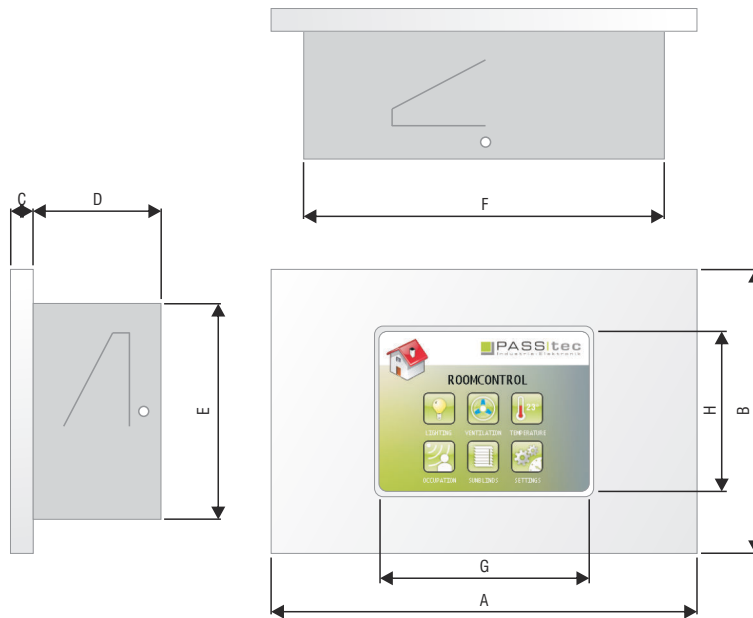
- variable use of NTP time server via IP with automatic time correction
- offline menu for parametrization of standard parameters, touch calibration
- options: - Remote Access via VNC





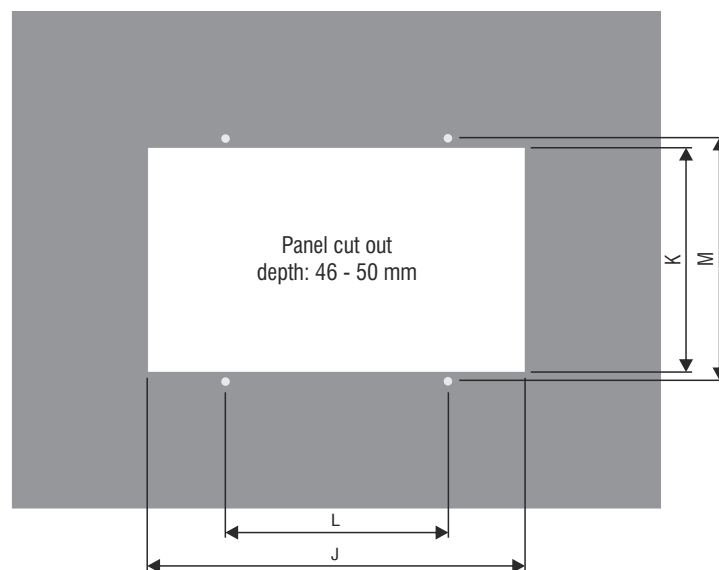
LON/BACnet/Modbus Touchpanel - TOUCHLBM 3,5" color TFT

external dimensions - TOUCHLBM 3,5"



dimensions (in mm)

DIM	TLBM 3,5"
A	150
B	100
C	8
D	45
E	76
F	127
G	74
H	50
J	131
K	78
L	77
M	84



BACnet

CE

RoHS  
COMPLIANT

## LON/BACnet/Modbus Touchpanel - TOUCHLBM 3,5" color TFT

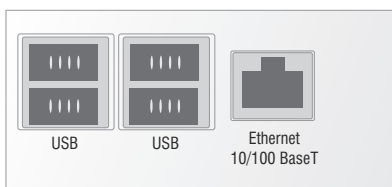
### PICS (BACnet Protocol Implementation Conformance Statement)

List all BACnet Interoperability (Building Blocks Supported (Annex K))		
object type	Supported	
DS-RP-B		☑
DS-WP-A		☑
DS-WP-B		☑
DS-COV-A		☑
DS-COV-B		☑
DM-DDB-A		☑
DM-DDB-B		☑
DM-DOB-B		☑
DM-DCC-B		☑
DM-TS-BD		☑
M-UTC-B		☑
DM-RD-B		☑

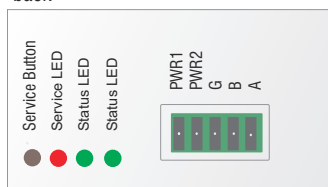
Standard Object Types Supported		
object type	Supported	
Analog Input Object		☑
Analog Output Object		☑
Analog Value Object		☑
Binary Input Object		☑
Binary Output Object		☑
Binary Value Object		☑
Device Object		☑
Multistate Input Object		☑
Multistate Output Object		☑
Multistate Value Object		☑

### connectors

side



back



Power LON			Ethernet
1	PWR 1	PWR 24V AC/DC Line A	10/100 BaseT, RJ45 8pin connector standard assignment
2	PWR 2	PWR 24V AC/DC Line B	
3	G	Ground	
4	B	RS 485 B	
5	A	RS 485 A	
connections 1+2 und 3+4 are polarity reversible.			
<b>Caution!</b> There may be a connection between housing and ground! Do not put power supply or earth ground to housing!			

