

# **Touchscreen**

#### Description

enteliVIEW-10 is a modern 10.1" touch screen that is able to present interactive multimedia content. It is a web panel, hence acts as a web browser that smoothly displays enteliWEB with enteliVIZ graphics. This reliable capacitive touch screen enables easy visualization and control of the building automation system in offices, conference rooms, lobbies or technical rooms.

Integrated LED panels on the sides of the housing allow status indication in red or green. Built-in buzzer enables sound alarms.



## **Application**

- Room operation unit
- Interface to building automation systems
- Displays content from devices with web interface

## **Features**

- CNC aluminum housing
- ► Browser operation in full screen mode
- Possibility to define a start page
- LED panels in housing, build-in buzzer
- Possibility of power supply via PoE or 12VDC

## Important Information:

To control and program LED panels and buzzer in enteliWEB download the "enteliView.dlm" file and follow the steps in "Red5-Driver-enteliVIEW User Guide". The documentation can be found in our Resources under this link: https://support.deltacontrols.com/Products/enteliVIEW.

## **Specifications**

#### **Operating system**

Linux 4.16

#### Screen

Diagonal 10.1"
Brightness 500 cd/m2
Contrast 400:1
Resolution 1280x800
Lifetime minimum 25,000 h
(at 50% of nominal brightness)

#### **Touchscreen**

Capacitive

#### **Power**

PoE+ (DC 48V) DC 12V 3A Consumption < 30W

## Connectors

1 x RJ45 10/100/1000 Mbps 1 x 12 V power IEEE 802.1X

#### Dimensions

Height 175 mm | 6.9 inch Width 262 mm | 10.3 inch Depth 29 mm | 1.1 inch

## Weight

1,3 kg | 2.2 lbs

#### Installation

VESA 100x100 mm | 3.9x3.9 inch

#### **Ambient Rating**

0 - 35°C | 32 - 95°F

0 - 90% RH non-condensing

#### Compliance

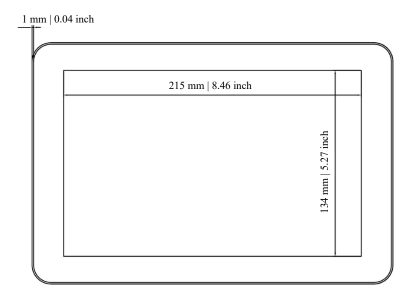
UL, CSA, FCC, ICES, CE, UKCA, RoHS

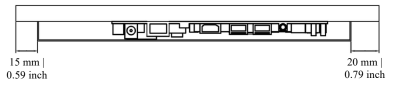




# enteliVIEW-10

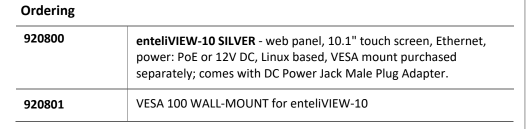
# **Dimensions**







View from sockets side



#### Important Information:

To power up the device from 90-264 V AC you will require **DRC-12V60W1AZ (506024)** and DC Power Jack Male Plug Adapter (included in 920800).



Standard version enteliVIEW-10 SILVER



VESA wall mount adapter

Updated December 2023

 $\label{lem:subject} \mbox{Subject to change without notice}.$ 

Copyright  $\ @$  2023 Delta Controls. All rights reserved.



