

Digital Wall Panel Instructions

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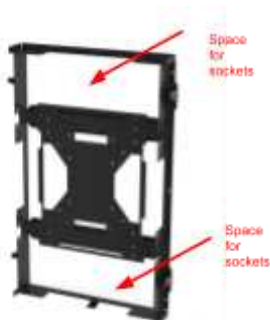
Transportation



Transportation on the pallet

- There can be up to 10 pcs of Wall Panel 22", 7 pcs Wall panel 32" and 4 pcs of Wall Panel 43" and larger on a single pallet.

Preparation - Computer Network and Power



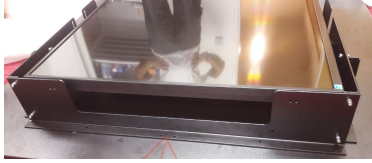
- It is expected that Ethernet RJ45 socket and 230 V power socket or outlets are available on the wall at the place, where wall panel shall be installed.

NOTE!

- Take in mind that there is a screen mount in the center of the wall panel which covers the wall. So it's recommended to have the sockets placed on the sides of the wall panel to be accessible, ideally embedded into wall.

Preparation - Space for Accessory

Wall panels 43" and smaller and wall panels 49" and larger have different capabilities to mount additional accessory inside the cover.



Example: Wall Panel 49", There is a space available for accessory, the screen with depth 55.5 is mounted



Example: Wall Panel 43", there is NO space for accessory available between screen and wall, it must be placed somewhere else

- **Wall panels 43" and smaller** - They have 70mm side profile. There is only space for the screen inside the cover. Other accessories like external players must be placed somewhere else like into the wall, at the near ceiling etc. Note that software players can be run at some models of screens.
- **Wall panels 49" and larger** - They have 120mm side profile. There is space a space between the screen and wall also for smaller PCs or external players inside.

De/Installation

Preparation

- Tools required: Allen key, pozitiv screwdriver
- 8 anchors and screws, drilling-machine and drilling bit suitable for the particular surface of the wall.
- Obtain 4 x VESA screws for the screens in question, typically M6 or M8 with length varying between 16-25mm. Washers can be added if needed. We recommend Hex head machines screws.
- Don't forget to obtain necessary cables such as HDMI or network cable.
- Ensure that power and network sockets dedicated for the wall panel will be ready at the place of installation.
- If installation is at elevated height please ensure a suitable assembly platform or step ladder is provided as screens are heavy.



Mount the screen - Wall Panel 49" and larger

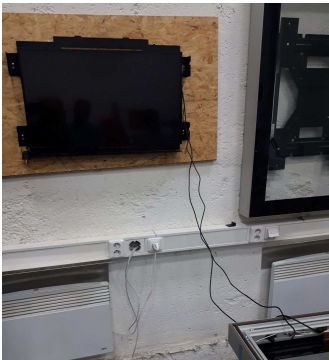
- Mount the frame at the appropriate place on the wall. You can use frame as a template for drilling the holes.
- Mount screen holder to the rear side of the screen.
- Hang holder with the screen into the frame on the wall.

Mount the screen - Wall Panel 43" and smaller

- Mount screen holder to the rear side of the screen. You can use holder as a template for drilling the holes.
- Mount the screen holder with the screen at the appropriate place on the wall.

NOTE!

- **If the wall is not 100% flat, you MUSTN'T fix the frame tightly to the wall and curve the frame.** Aluminium cover will not fit afterwards. You can use e.g. plastic plates sticked to back side of the frame to handle the unevenness of the wall.
- In order to ensure proper cooling of the screen it must be oriented in a direction where cooling spaces on its rear are at the top. Warm air rises upwards and leave the screen with minimal barrier afterwards. If you rotate the screen 180 degrees, you risk its damage. So mount the screen holder on a screen with the right orientation.
- Do not forget to pull out the remote control sensor and switch on the power switch on the the rear side of the screen.



Larger screens with separate frame and screen holder



Smaller screens with screen holder only

Connect the accessory

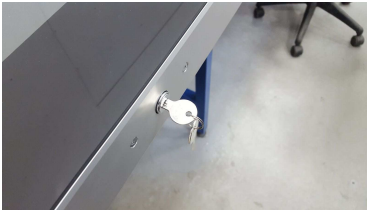
- Connect all electronic devices **inside wall panel**:
 - Screen, fans, player etc. to electric socket,
 - Player to screen via HDMI cable,
 - Network cable to player or screen,
 - Other additional devices.

- Connect all **cables leading from the cover to the screen** - USB from external USB socket and optionally USB cable from touch foil controller at the cover.



Place the cover

- Place the cover on the upper part of the frame or upper holder
- Tighten to the bottom



Lock

- Push the lock down to assure that front glass cover cannot move out and turn the key to close the lock.

Uploading the media to be displayed in screen via USB

- USB socket is available on the top profile of the wall panel. USB socket is connected to the screen on its side by default.
- Place your USB stick to the USB socket. Copy the files into the screen and set the screen to play the files via the screen remote control based on instructions in the manual provided with the screen.

Cleansing

Use alcohol based, non-abrasive cleansing fluid with soft lint free cloth for:

- Front glass panel
- Anodised (EV-1) aluminium side profiles and mounting bars
- Powder coated steel rear panel
- Powder coated steel base plate.

In order to clean fans:

- Open the totem and remove the screen on the screen bracket.
- Lift the ventilation cover up (it just clips in). Remove the filter.
- Wash the filter in warm soapy water.
- Place the filter back inside and clip on the ventilation cover.
- Place the screen on the screen bracket within the totem and insert and lock the rear panel as instructions above.