

# Use Delo connection manager

Delo meeting manager is a complete sharing, charging, connecting and cable management hub for the meeting room table. It will work straight out of the box for a BYOD setup but different setups can be applied with the Delo management console. <https://meetevoko.com/quick-guides/evoko-delo/>

## Setup your Delo



Press and hold any of the touch buttons for 5 second until a white light appears at port 4.



Connect that cable to your computer and open the Delo management console.

Software configuration guide

Evoko knowledge base will guide you through the process of setting up your Delo. <https://support.meetevoko.com/hc/en-us>

# Use your Delo for BYOD and BYOM



Delo connection manager has a uniform green halo light in the idle mode showing that it is available.



When connecting one of the USB-C cables to a device the light will glow up in that section and the other parts will dim down to show that the device is connected and charging.



When connecting more of the USB-C cables to other devices the light will continue to glow up in those sections.



When pressing one of the touch buttons on a connected port you will start screen sharing and also get access to connected devices such as cameras, speakers and microphones. The light in that section will turn red and the light will turn off in the other sections.

# Use your Delo for BYOD and BYOM



When pressing another touch button on a connected port the screen sharing and the connected equipment will switch to the other device. The light in that section will turn red and the light will turn off in the other sections.



To stop sharing, just press one more time on the active touch button. You will also no longer be connected to cameras, speakers and microphones. The lights will go back to show which ports are connected.



When disconnecting all cables you will get back to idle mode.

# Use your Delo with Microsoft Teams Rooms.

MTR will use  
one USB-C  
port



Delo connection manager has a uniform green halo light in the idle mode showing that it is available.



When connecting one of the USB-C cables to a device the light will glow up in that section and the other parts will dim down to show that the cable is connected and charging.



When connecting more of the USB-C cables to other devices the light will continue to glow up in those sections.



When pressing one of the touch buttons on a connected port you will start screen sharing through HD-MI-Ingest. Cameras, microphones and speakers will still be connected to the MTR-device. The light in that section will turn blue and the light will turn off in the other sections.

# Use your Delo with Microsoft Teams Rooms.



When pressing another touch button on a connected port the screen sharing will switch to the other device. The light in that section will turn blue and the light will turn off in the other sections.



If you want to access the cameras, speakers and microphones through your computer you can long press any button for 2 seconds to enter BYOM-mode. The complete circle will pulse red a couple of times to indicate the mode switch.



The light will now be red instead of blue and your computer will gain access to the connected equipment. You will still be sharing the screen.



If you want to switch back to HDMI-Input you can long-press any button for 2 seconds. The circle will pulse blue a couple of times to indicate the mode switch and the MTR-device will take over control of the cameras, speakers and microphones. You will still share the screen.

evoko™

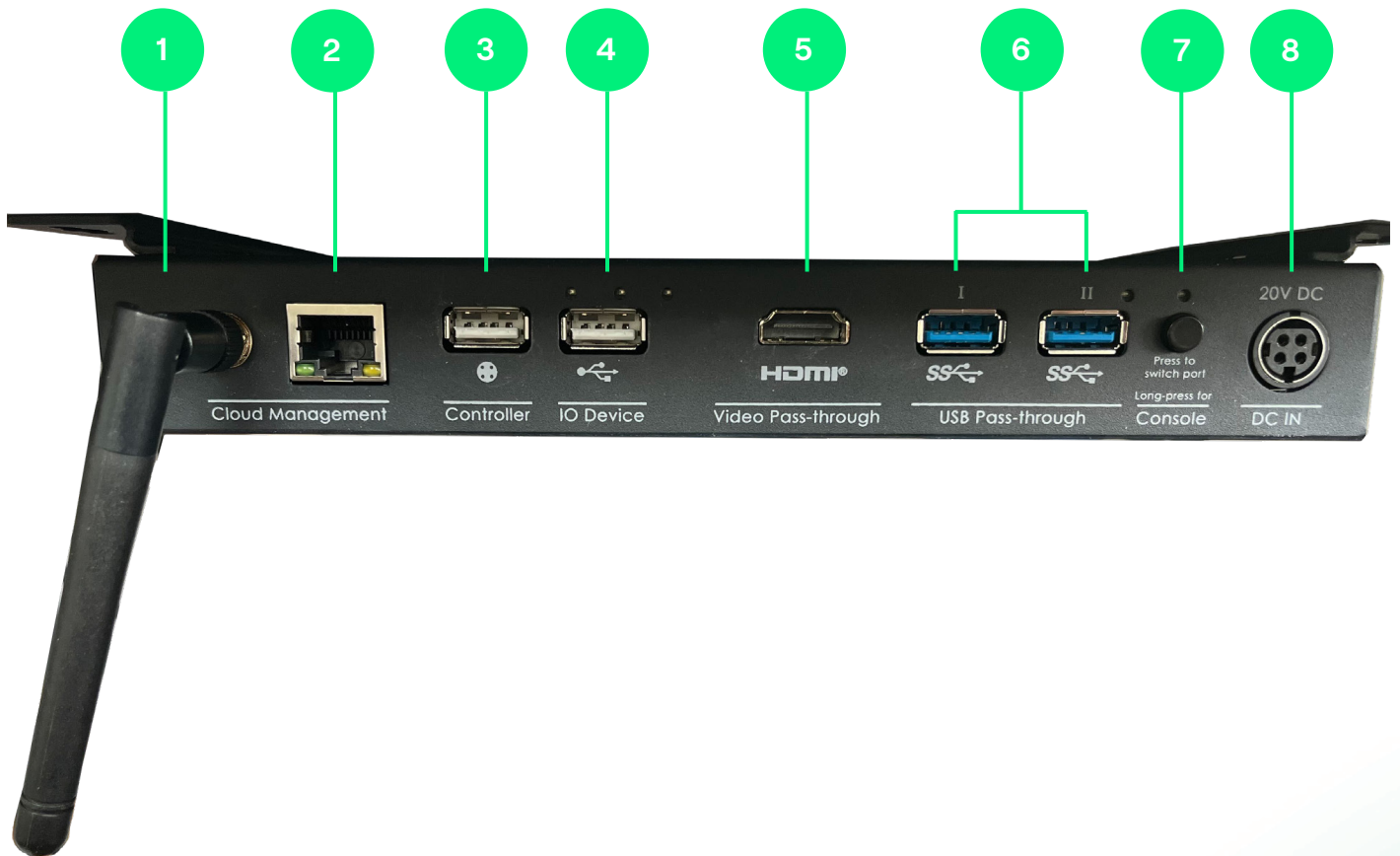
# Use your Delo with Microsoft Teams Rooms.



To stop sharing, just press one more time on the active touch button. The lights will go back to show which ports are connected.



When disconnecting all cables you will get back to idle mode.



1

External WIFI-antenna for online management.

2

Ethernet port for online management.

3

IO device port for connecting the controller unit.

4

IO device port used for accessories.

5

HDMI output. Connect to external display or projector using HDMI cable supporting 18 Gbps to ensure full 4K at 60Hz..

6

USB 3.0 Pass through ports. Used for connecting devices such as cameras, speakers or microphones. If more ports are needed you can use an additional USB-hub.

7

Button for switching active USB-C port or long press for entering management console mode.

8

20V DC power input.