

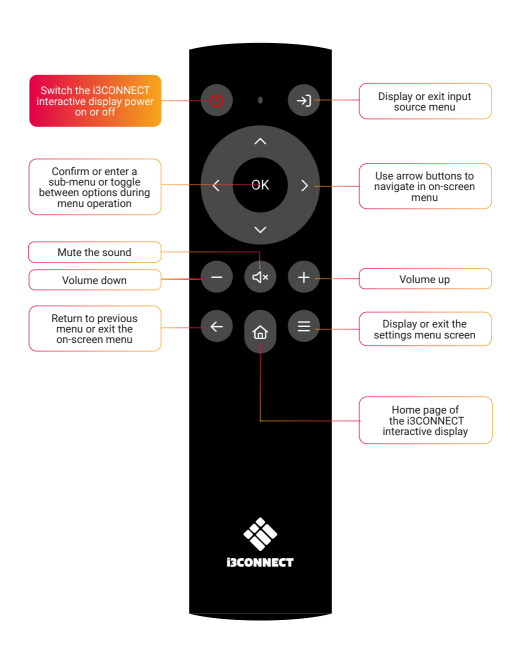


LET'S GET YOU STARTED!

INDEX

REMOTE CONTROL	
FIRST TIME INSTALLATION Network First time installation	4 4 4
CONTROL PANEL	6
CONNECTION PANEL Side connections Bottom connections Front connections Connections and their descriptions	7 7 8 9 10
POWER ON/OFF	11

REMOTE CONTROL



FIRST TIME INSTALLATION

NETWORK

Plug the LAN-Cable into the LAN-port on the bottom or side of the i3CONNECT display, to connect to the internet. Or select your wireless network in the installation wizard.

FIRST TIME INSTALLATION

When turning on the i3CONNECT display for the first time, the below shown installation menu pages will appear on the screen.



Hi there!



Select your date & time preferences



Set a PIN to increase security



When your device is not connected to LAN already, select your wireless network



Set your Google Services



Applying the settings so please wait



Setting up i3CONNECT STUDIO



Choose the best setup for your needs



Type a unique but recognizable device name



Check out the terms of use



Making sure you get the latest and greatest



Choose the best setup for your needs



Register your display to make use of remote management

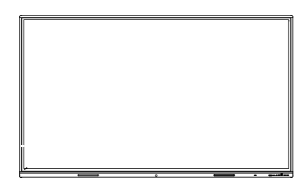


You're all set!

CONTROL PANEL







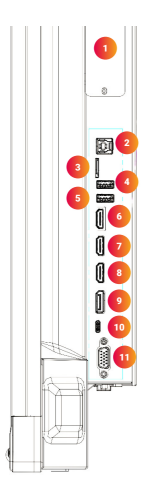




NR	NR. DESCRIPTION	
1	Power Switch	Push (I) to turn on the power, push (O) to cut of the power. NOTE: for safety reasons to not cover the power switch
2	AC IN	Plug the AC cord into this jack and into a power outlet
3	Smart On/Off	Built-in motion sensor
4	power LED	Red: in standby mode White: in power mode
	remote control sensor	Aim the remote control towards this spot on the interactive display
	power	Press the button for about 2 seconds to turn the interactive display on or off
5	Ops module slot	Insert an OPS module (Optional).

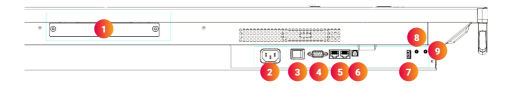
CONNECTION PANEL

SIDE CONNECTIONS



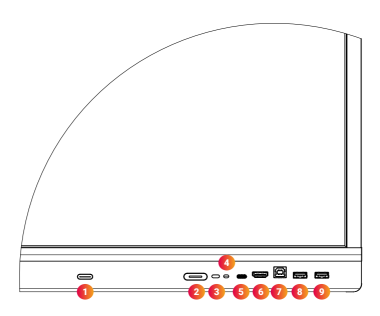
NR.	CONNECTION
1	OPS Module Slot
2	Touch out
3	MicroSD Cardslot
4	USB 3.0
5	USB 3.0
6	HDMI Out
7	HDMI In 1
8	HDMI In 2
9	DisplayPort in
10	USB-C In
11	VGA In

BOTTOM CONNECTIONS



NR.	CONNECTION
1	WiFi Module Slot
2	AC In
3	Power Switch
4	RS-232C
5	LAN 1/2
6	SPDIF
7	USB 2.0
8	Audio Out
9	Audio In

FRONT CONNECTIONS



NR.	CONNECTION
1	Multi function button
2	Power Button
3	Remote Control sensor
4	Ambient Light Sensor
5	USB-C In
6	HDMI In
7	Touch Out
8	USB 2.0
9	USB 2.0

CONNECTIONS AND THEIR DESCRIPTIONS

CONNECTION	DESCRIPTION
Video out: HDMI & USB C	Connect an external device with a HDMI cable or USB-C cable to this port to output the image and sound of the interactive display.
USB 3.0	Connect a USB device to this port for OPS or Android.
USB-C	Connect an external device with an USB-C Cable to this port.
	NOTE: the display supports USB 3.2 Gen 1x1. This supports built-in Touch Out.
Display port (DP) In	Connect an external device with a DP cable to this port.
HDMI In	Connect an external device with a HDMI cable to this port.
Touch out	Connect an external device to support touch control of an external device on the display.
	NOTE: Windows is Plug&Play, for Apple gestures a driver is needed.
Wi-Fi and Bluetooth antennas	Tighten to Wi-Fi and Bluetooth antennas in clockwise direction.
USB 2.0	Connect a USB device to this port for Android.
PC in	Connect an external device with VGA cable and Mini Jack to this port.
S/PDIF output	Connect a digital sound system to this SPDIF jack.
Headphone out	Connect a headphone to this jack.
LAN	Connect an external network/router with a LAN cable to this port.
RS-232C	Connect a DB-9 cable to this port for remote control, service and other uses.
Analogue Audio in	Connect an external analogue audio device with a Mini Jack cable to this jack.

CONNECTION	DISCLAIMER
HIGH-DEFINITION MULTIMEDIA INTERFACE	The term HDMI and HDMI High-Definition Multimedia INterface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. In the United States and other countries.
(USB)	USB4®, USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum. USB 2.0 Type-C™ is a trademark of USB Implementers Forum

POWER ON / OFF

TURNING THE I3CONNECT DISPLAY ON AND OFF

- Plug one side of the power cord into the AC power outlet and the other side into the wall socket.
- 2. Switch on the Power Switch to turn the i3CONNECT interactive display on.
- 3. The display is in standby mode now. Wait a moment until the power indicator lights up. Then press () button on the remote or the button on the display again, to turn the i3CONNECT interactive dispay on.
- 4. Press () button on the remote or the button on the display again, to turn the display in standby mode.
- 5. Switch off the Power Switch to cut off the power completely

NOTE: the i3CONNECT interactive display needs some time to shut off correctly before it can be switched on again. By interupting this process, the next start up can take longer.

NOTE: When there is no active source on the i3CONNECT display, it will go into stand-by mode after 3 minutes.

CONNECTIONS

Make sure both the external device as well as the i3CONNECT display are turned off when connecting the external device to the display.

Check the plugs at the ends of the cables to make sure that they are the correct type, before plugging them into the jacks of the i3CONNECT interactive display.

For an overview of the possible external connections, please refer to the i3CONNECT user manual or visit **www.i3-connect.com**

