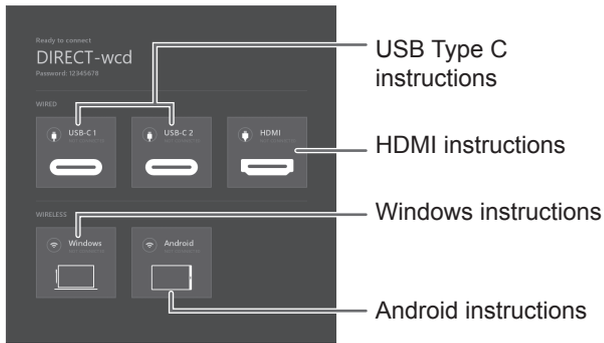


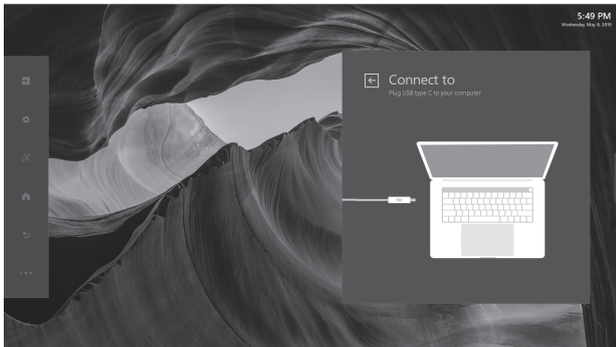
## 4. Instruction panel



The instruction panel is broken down to different sections each with a different purpose.

### Wired Instructions

The wired section will show you the status of the wired connections within each of the boxes. If the USB icon has a green status then that means that the connection is active. If you want further instructions on how to plug into each of the wire types, you can simply click into the box.



### Wireless Instructions (Windows 10, Android)

The wireless section will show you the status of each wireless connections within each of the boxes. If the Wireless LAN icon has a green status then that means that the connection is active. If you want further instructions on how to connect to each of the wireless types, you can simply click into the box.

Depending on the operating system used, the procedure may differ slightly from the instructions described here. Older or upcoming new operating systems may require additional steps to connect to the monitor.

### TIPS

- When the wireless connection is lost due to external influences, low bandwidth or other causes, you need to reconnect the device.
- Connections to all devices is not guaranteed.

## Main function in Action Panel

The Action Panel can be controlled all panel setting which including OSD functions and input source switching. The below documentation links provide deeper dive into each button's expanded content.

### 1. Inputs

The Input Button opens up the Inputs Panel and allow the user to switch wire or wireless sources and get source information.



#### 1.1 Wire input source

##### Single-input source

Single input source, this monitor will auto detect and switch to input device. Supporting Touch Back function, user can operate this monitor to control the other.



Auto detect input source in dashboard and switch to device directly.  
Both Audio and Video can be switched.

### Multi-input source

This monitor can detect up to two external sources input. For Multi-input source, this monitor can also support PbyP display.



Main Source  
Sub Source / PbyP function

#### Main Source

Main source default with the first input source which go with Main Source icon (🔊) and be the Left place in PbyP mode.

#### Sub Source

The second input source be the sub-source which go with PbyP icon (📺), and be the Right place in PbyP mode.

#### TIPS

- Touch function default support in the left place in PbyP mode.

#### 1.2 Wireless input source

This monitor support Windows 10 / Android system device with Single source or Muti-sources wireless casting and PbyP display.

# Menu Items

## 2. Settings

The Settings button will open up the Settings panel and allow the user to change device settings.



Quick Settings	Volume	0-100% Mute
	Mic toggle	On/Off
	Brightness	0-100
Display	Contrast	0-100%
	Sharpness	0-100%
	Color	0-100%
	Tint	0-100%
	SOURCES ALIAS (Default: USB-C 1)	Edit
	SOURCES ALIAS (Default: USB-C 2)	Edit
	SOURCES ALIAS (Default: HDMI)	Edit
Network	TCP/IP	DHCP/Manual
	Proxy	None/Manual
System	High Contrast	On/Off
	Font Size	4 steps
	24-Hour Time	On/Off
	Set Automatically	On/Off Date, Time (When "Set Automatically" is set to "Off".)
	Time Zone	Select
	Idle Screen Time	1 minute 5 minutes 10 minutes 15 minutes 30 minutes 1 hour Never Can not be set longer than "Power Saving Timeout".
	Power Saving Timeout*	5 minutes 30 minutes 1 hour 3 hours 6 hours 12 hours Never
	Language	English Español Français Deutsch Italiano Русский
	Bluetooth	On/Off
	Temperature	Celsius Fahrenheit

System	LAN1 Network	On/Off
	USB-C Video Stream	SST (Single Stream Transport) / MST (Multi Stream Transport) Images may not be displayed properly depending on the computer (video card) to be connected.
Sensor Hub	Enable Sensors	On/Off
Device Information	OS/OS version	
	Model	
	Hardware ID/Serial number	
	Software License	
	Open Source Library	
Admin	Device Wireless LAN Name	
	Choose A New Wallpaper	Choose
	Install New Apps	Choose
	Country	Select
	Province / Region / State	Select
	City	Select
	Operation Mode	Mode1 Power Saving Timeout: 5 mins (Standby mode) In-Device Motion Sensor: On Wake On LAN: On IoT Sensor Hub Always On: Off Mode2 Power Saving Timeout: 5 mins (Backlight off) In-Device Motion Sensor: On Wake On LAN: On IoT Sensor Hub Always On: On
	Change User Passcode	Change
	Change Admin Passcode	Change
	OTA Firmware Updates	Update
	USB Firmware Updates	Update
	Firmware Update Window	Start Time End Time
	All Reset	Reset
	In-Device Motion Sensor*	On/Off
	Smart Switcher	On/Off
	Wake On LAN*	On/Off
	IoT Sensor Hub Always On*	On/Off
LAN1 Always-on Connection	On/Off	

\*: When "Operation Mode" is set to "Mode1", these settings can not be changed.

#### About "LAN1 Network" and "LAN1 Always-on Connection"

- "LAN1 Network" set to "On" to use the LAN 1 terminal.
- Disconnect the USB Type C cable or USB A to B cable, "LAN1 Network" will be set to "Off" automatically.  
If "LAN1 Always-on Connection" is set to "On", "LAN1 Network" will not be set to "Off" even if the cable is disconnected.