



This user manual applies to the Prowise Touchscreens with the following model numbers:

- 55": PW.1.15055.1001
- 65": PW.1.15065.1001
- 75": PW.1.15075.1001
- 86": PW.1.15086.1001

1. Index

2. Important safety instructions	4
2.1. Safety	4
2.2. Placement	4
2.3. Repair	5
2.4. Environment	5
2.5. Recycling and disposal	6
Packaging	6
Device	6
Batteries	7
3. Installation	7
3.1. Place of installation	8
3.2. Cabling	8
3.3. Wi-Fi module	10
3.4. Installing the OPS PC module	11
4. Becoming familiar with your product	13
4.1. Product specifications	14
4.2. In the box	19
4.3. Product overview	21
4.4. Touchscreen operation	22
4.5. The control button	24
4.6. Microphone	25
4.7. NFC card reader and Remote control receiver	26
4.8. ProWrite® technology	27
4.9. Cleaning	28
5. Getting started	29
5.1. Turn the touchscreen on and off	29
5.2. Starting up your device for the first time	32
5.3. Connect to a network	33
5.4. Adjusting the volume	34
6. ProWise Central	35
6.1. ProWise Central	35
6.2. The ProWise Central menu	36
7. Changing the settings	37
8. OTA (Over the Air) updates	38

9. Remote control	39
9.1. Schematic view and explanation of the buttons	39
9.2. Angle at which to use the remote control	41
9.3. Replacing the batteries of the remote control	42
10. Connecting auxiliary equipment	43
10.1. Connecting the Prowise Touchscreen to an external PC	43
10.2. Connecting the Prowise Touchscreen to audio equipment	44
10.2.1. Connecting headphones	44
10.2.2. Connecting an amplifier	44
10.2.3. Connecting via the HDMI port (ARC)	45
10.2.4. Connecting via the HDMI port (CEC)	46
Appendix	48
RS232 protocol and code list	48
Protocol description	49
RS232 code list	49
Polling code list	52

2. Important safety instructions



WARNING! Please read this user manual and the safety instructions (separate document) carefully before using the Prowise Touchscreen. Follow the warnings stated on the device, the user manual and the safety instructions. Always keep the safety instructions and the user manual within reach.

2.1. Safety

- Never open the housing of the touchscreen! You can get an electric shock or cause a short circuit.
- Do not use the touchscreen during thunderstorms and unplug the power cable to avoid damage due to a lightning strike.
- Make sure your touchscreen does not get wet! This could lead to a short circuit and electrocution hazard. Do not install the device close to water and do not place objects containing liquid on or next to it.
- A high volume level can cause permanent hearing damage. If the device is used at high sound volume for an extended period of time, it can cause hearing damage to the listener.
- Use only the components and accessories supplied by Prowise.
- Always turn off the touchscreen and unplug it from the electrical outlet when changing a module.
- Do not insert objects into the openings of the touchscreen that are not intended for this purpose. This can cause short-circuit or even fire.

2.2. Placement

- We recommend not to install the touchscreen yourself or by a third party. Let Prowise or a certified Prowise partner install or mount the touchscreen to avoid possible damage. Prowise can not be held responsible for any damage or injury caused by incorrect installation by third parties. Damage due to incorrect installation by third parties will not be covered by the warranty.
- Do not install or place the touchscreen onto an unstable wall or floor.
- Do not use the touchscreen in an industrial environment where it will frequently get exposed to vibrations and dust.
- Do not place the touchscreen close to equipment that generates heat.
- Make sure that all ventilation openings, located at the back of the touchscreen, stay uncovered, so hot air can escape.
- Only connect the touchscreen to an earthed electrical socket.

2.3 Repair

Never repair the touchscreen yourself!



WARNING! Warning for electrified parts! Never open the housing of the touchscreen! You can get an electric shock, cause a short circuit or even a fire. This can cause injuries or damage to yourself and/or the touchscreen.

Always contact Prowise or a certified partner in case of a defect, to avoid damage. Contact information can be found at: www.prowise.com/en/contact.

2.4. Environment

- Unplug the power cable if the screen will not be used for an extended period of time.
- The power consumption in standby mode is <0.5 watts.
- The Prowise Touchscreen is ENERGY STAR-certified.
- When the touchscreen is no longer usable, it can be disposed of at a designated collection point.



PLEASE NOTE! When WOL and WOS are activated, the power consumption in standby mode will increase!

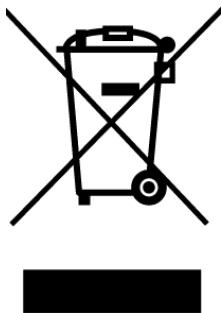
2.5 Recycling and disposal

If you have questions about the correct disposal of your touchscreen, please contact Prowise or a certified partner.



Packaging

The device is packaged to prevent transport damage. Packaging is made of resources that can be reused or recycled.



Device

Do not dispose of the device together with the household waste at the end of its lifespan. Enquire about the possibilities for an environmentally friendly and responsible method of disposal.



Batteries

Depleted or defective batteries do not belong in the household waste. Dispose of them at a collection point for empty batteries. The remote control uses 1.5V AAA batteries.

3. Installation

A Prowise certified mechanic will install the Prowise Touchscreen on delivery and will ensure the screen is ready for use. We do not recommend it, but if you or someone else wants to install the screen, then please follow the steps below:

- Do not install the touchscreen alone.
- Use a certified Prowise wall bracket to install the Prowise Touchscreen on a wall.
- Use a Prowise VESA bracket when assembling the screen on a Prowise lift system.
- Please ensure the wall is strong enough to carry the weight of the touchscreen.
- Connect the cables (which cables you require depend on the external devices you use or other external sources like a lift system).
- If you are using an OPS PC module, ensure the module is inserted and locked correctly. Install the PC module as described in the chapter 'Install OPS PC module'.
- Make sure to only connect the power cable when the above elements have been connected and only use the power cable supplied by Prowise.



CAUTION! Prowise can not be held responsible for any damage or injury caused by the incorrect installation of the touchscreen done by third parties. Damage to the touchscreen, caused by incorrect installation by third parties is not covered by the warranty. Always contact Prowise or a certified partner if you have any questions about the installation.

3.1. Place of installation

Please follow the instructions below, these will help guarantee reliable functioning and a long lifespan of your touchscreen.

Keep the touchscreen and all connected devices away from water and avoid dust and heat. Do not place the touchscreen near devices which produce heat or in the vicinity of water. Non-compliance with these instructions can lead to faults or damage to the touchscreen.

The Prowise Touchscreen can be used at an ambient temperature from 0 °C to +38 °C (32 °F to 100,4 °F) and relative humidity from 10% to 90% (without condensation).

When switched off, the touchscreen can be stored at a temperature from -20 °C to 60 °C (-4 °F to 140 °F) and relative humidity from 10% to 90% (without condensation).

Install the touchscreen on a stable, vibration-free floor/wall to avoid damage to the touchscreen. Make sure that all of the ventilation openings, located at the back of the screen, stay uncovered, so hot air can escape.



WARNING! Disconnect the power cable during a thunderstorm. For extra safety, we recommend using an overvoltage protection device, to prevent the touchscreen from sustaining damage as a result of power surges or lightning strikes.

3.2. Cabling

Only use the power cable supplied by Prowise to connect the Prowise Touchscreen to the mains power supply. The touchscreen must be placed close to the electrical outlet and the electrical outlet should be easy to reach. Cables should not be laid in the walkway to avoid anyone stepping on them or tripping over them. To avoid damage to the cables, do not place any objects on the cables. Prevent electrical overloads when using a distributing plug, as this can lead to a short circuit.

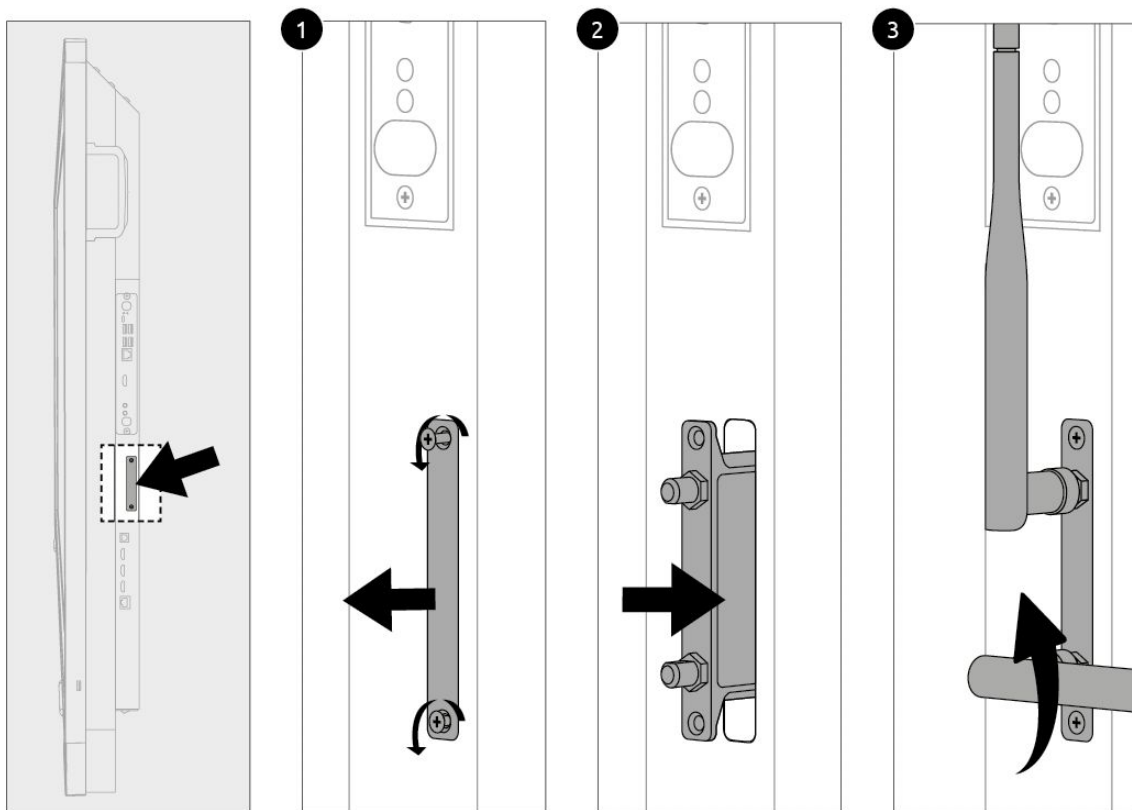
For extra safety, we recommend using a surge protector to prevent the touchscreen from sustaining damage as a result of power surges or lightning strikes.



CAUTION! Only plug the power cable into grounded electrical outlets with AC 100-240V ~50/60Hz. If you are not sure about the power supply at the installation location, consult your energy company.

3.3. WiFi module

The Prowise Touchscreen is equipped with a WiFi module. Follow the steps below to successfully install the WiFi module.



HAZARD WARNING! Choking hazard. This product contains small parts that form a choking hazard for children. Keep this product out of reach for children when not installed into the touchscreen.



WARNING! Please make sure the power cable of the Prowise Touchscreen is disconnected before installation.

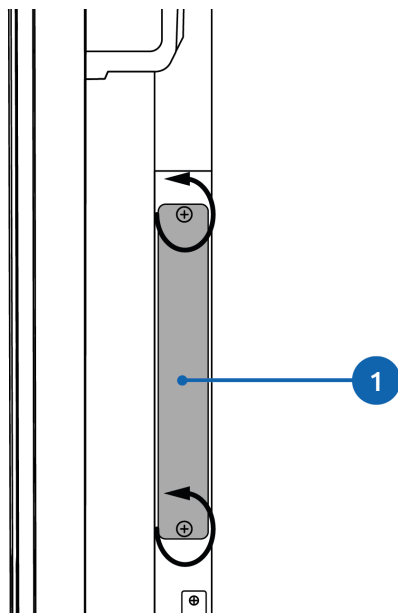
3.4 Install the OPS PC module

Follow the steps below to install the OPS PC module:

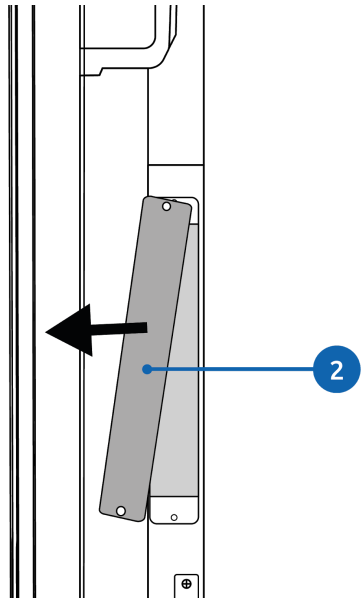
(Please note the OPS PC module is optional)



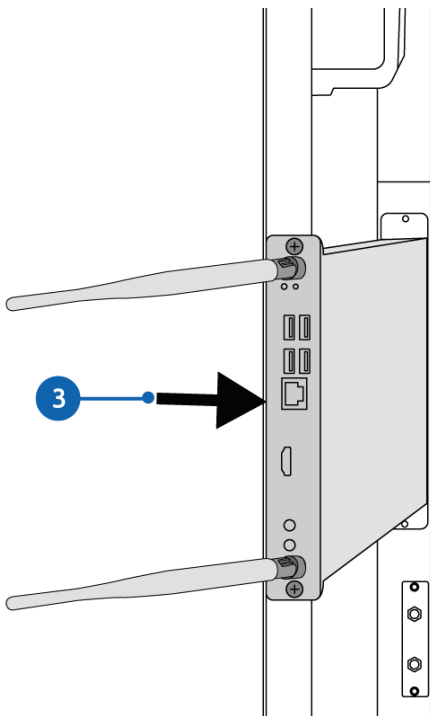
CAUTION! Please ensure the power cable is not connected to the main power supply while installing the OPS PC module.



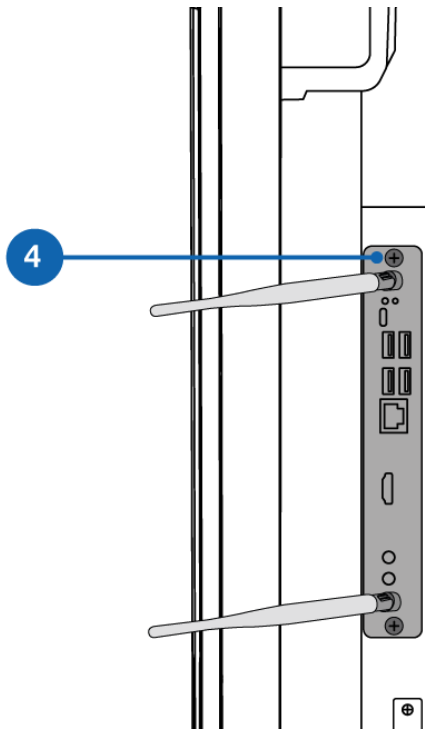
1. Unscrew the screws



2. Remove the cover plate



3. Insert the OPS PC module into the slot



4. Tighten the lock screw of the PC module

4. Becoming familiar with your product

We recommend not to install the touchscreen yourself or by a third party. Have Prowise or a certified partner install or mount your touchscreen, to avoid possible damage.

Always adjust the screen to the correct height before use. Avoid standing in a stooped or bent posture and ensure that the ends of the screen are located within arm's reach.

The screen is in an optimal position if you can touch both the top and the bottom without bending down or reaching up high. By putting the screen in the right position you can prevent physical complaints caused by an incorrect posture. Avoid physical complaints caused by a poor posture.



DANGER! Risk of injury. Do not stand on a chair, stool or other object to operate the touchscreen. This especially applies to children! This involves a risk of falling that could result in serious injury. Ensure that the screen is installed at the correct height or that the lift is set to the correct height when the screen is used.

4.1. Product Specifications

Screen	
Bezel colour	Brushed aluminium (grey)
Diagonal	55", 65", 75", 86"
Panel type	Ultra HD LED - IPS
Resolution	3840 x 2160 @ 60Hz
Glass plate	Anti-Glare Pro
Glass thickness	4 mm / 0.16 inches 0.16 inches
Glass toughness	Mohs 7
Aspect ratio	16:9
Contrast ratio	1200:1
Dynamic contrast ratio	5000:1
Brightness	350 cd/m2
Number of colours	10 Bit (1.07B)
Viewing angle	178°
Panel refresh rate	60Hz
PC module slot	Yes, OPS slot
Touch type	

Type	HApró 3
Multi-touch	Yes (32 points)
Multi-writing	Yes (16 points)
Auto-calibration	Yes
Resistant to sunlight	Yes
Supported OS	Windows 7, 8.1 & 10/Mac OS/Linux/Android and Chrome OS

Audio

Speakers	2.1 sound (2 front speakers and 1 subwoofer)
Front speaker power	2 x 18W (8Ω)
Sub woofer power	1 x 15W (8Ω)
Max amplifier output	80W
Dolby Audio certification	Yes

Microphone

Type	Microphone Array
Number of Microphones	4
Auto Switch (Windows/Central)	Yes

ProWrite

Number of pens	2
Multi-colour writing	Yes
Multi-size writing	Yes
Windows Ink support	Yes

Prowise Central	
Android version	Android 8.0
Storage	32GB
Memory	4GB
Over-the-Air Updates (OTA)	Yes
NFC reader / writer	Yes

Connections	
HDMI out 2.0 (4K @ 60Hz)	1
DisplayPort 1.2	1
HDMI 2.0 (CEC & HDCP2.2)	2
HDMI 2.0 (CEC, ARC & HDCP2.2)	1
YPbPr (Component)	1 (3.5 mm mini jack female)
VGA	1
AV (Composite)	1 (3.5 mm mini jack female)
Audio in	1 (3.5 mm mini jack female)
Analog Audio output / headphones	1 (3.5 mm mini jack female)
Digital Audio output	1 (RCA coaxial female)
RS232 control	1 (Sub-D, 9 pins)
USB-B touch port	1 (USB-B female)
USB 2.0	3
USB 3.0	1

LAN Port (Rj45)	1x LAN 100/1000 Mbps (100Mbps for Android / 1000Mbps for OPS)
Wi-Fi+BT Module	Yes, 1x WiFi : 2,400 GHz ~ 2,497 GHz (802.11a/b/g/n/ac WiFi compliant) 4,900 GHz ~ 5,845 GHz (802.11a/n 2*2 WiFi compliant) Bluetooth: 4.1
Ambient conditions	
Operation temperature	0°C - 38°C 32 - 100°F
Storage temperature	-20°C - 60°C -4 - 140°F
Storage humidity	10% - 90%
Operation humidity	10% - 90%
General information	
Voltage	~ 100-240 V (50/60Hz)
Nominal energy consumption (without modules)	140W
Eco mode energy consumption	72W
On mode energy consumption	120W
Standby energy consumption	≤ 0.5 Watt
Gross weight	55 kg 121.2 lbs
Net weight	44 kg 97 lbs
Screen dimensions (W x H x D)	1309 x 828 x 89 mm 51.5 x 31.64 x 3.5 inches
Box dimensions (W x H x D)	1420 x 910 x 240 mm 55.91 x 35.83 x 9.45 inches
VESA standard	VESA 400 x 400 mm

VESA mounting for external devices

VESA 100 x 100 mm

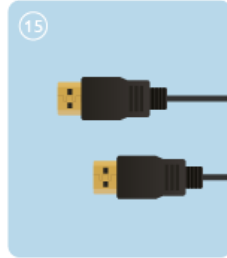
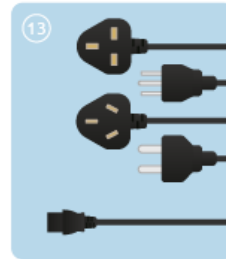
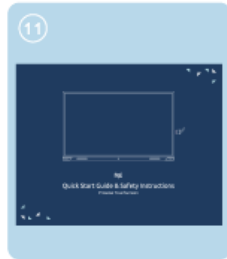
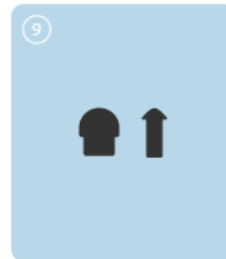
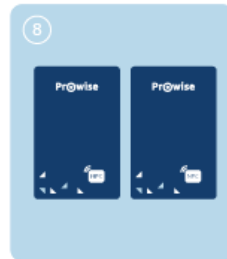
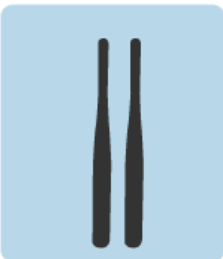
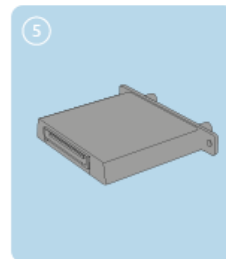
Certifications

CE: EMC + LVD / FCC-IC / RoHS / UL + CB, RCM and Energy Star

Warranty

5 years standard (extendable to 7 or 8 years)

4.2. In the box



1. Prowise Touchscreen

2. Accessory box:

3. Remote control
4. 1.5V AAA batteries (2x)
5. Wi-Fi module
6. Wi-Fi antenna (2x)
7. ProWrite® dual writing pen
8. NFC card (2x)
9. Pen tips (4x)

10. Cable box:

11. Safety instructions Prowise Touchscreen
12. User manual Wi-Fi module
13. Power cable - EU 5 metres
14. USB touch cable
15. HDMI cable

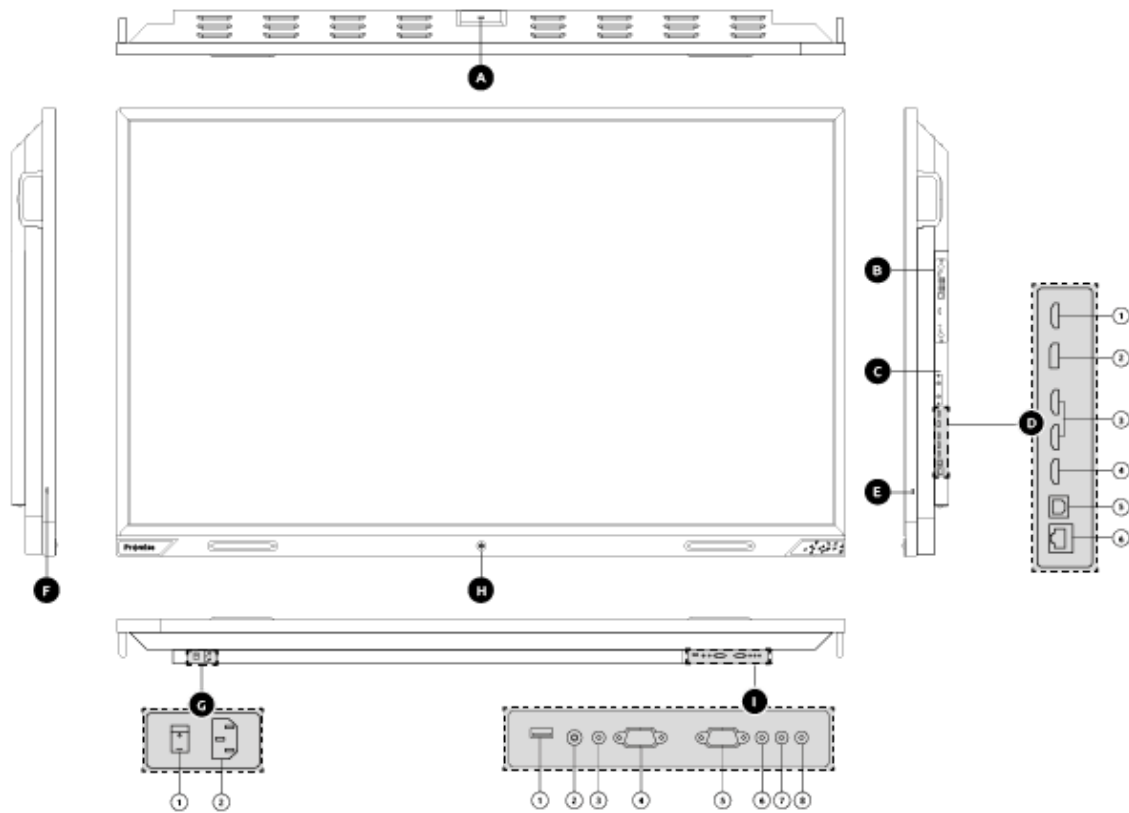


WARNING! *Keep the packaging material, such as plastic foil, away from children. Improper use of packaging materials can result in a choking hazard.*



PLEASE NOTE! *Check whether the supplied package is complete in case anything is missing, please contact our service desk within 5 days after delivery. Please provide the serial number and a copy of the invoice.*

4.3. Product overview



- A. USB 3.0 (external camera)
- B. OPS slot (side)
- C. Wi-Fi Module slot (side)
- D. External inputs / outputs (side)
 - 1. HDMI output 2.0
 - 2. Display Port 1.2
 - 3. 2 x HDMI 2.0 CEC
 - 4. HDMI 2.0 ARC
 - 5. USB Type-B (Touch port)
 - 6. LAN port
- E. USB 2.0
- F. USB 2.0
- G. AC-in and main power switch (bottom)
 - 1. Main power switch
 - 2. AC input

H. Control-Button (front)

When screen is off:

- Activates screen

When screen is on:


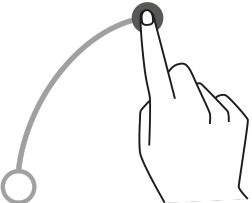
- Press < 1 second activates Prowise Central Menu
- Hold > 1 seconds activates shut down

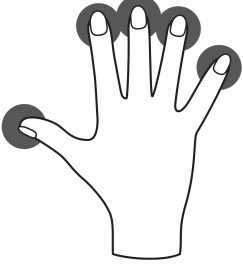

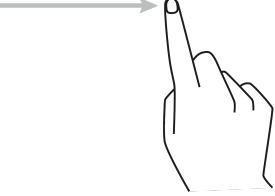
I. External inputs / outputs

1. USB 2.0 for lift control and service
2. Digital audio output (Coaxial)
3. Headphone / Line output
4. RS232 serial port
5. VGA input
6. Audio input
7. Component video input (YPbPr)
8. AV video input (Composite)

4.4. Touchscreen control

The Prowise Touchscreen is fitted with 20-points multi-touch. The screen recognises up to 20 simultaneous touch points. This allows you to use the touchscreen with multiple people at once.

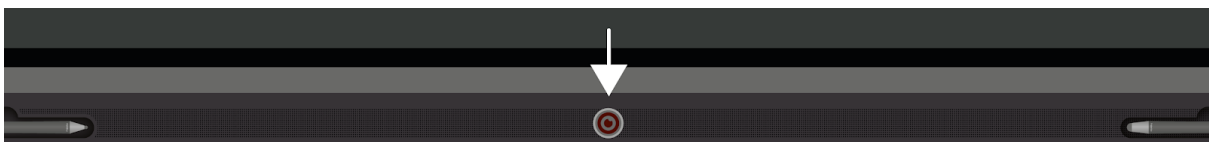
	<p>Click</p>	<p>To click on a part of the screen, gently tap with one finger on the touchscreen.</p>
	<p>Drag</p>	<p>Tap with one finger on the item that you want to move and drag it to the new location without releasing your finger from the screen.</p>

	<p>Open Prowise Central menu</p>	<p>Place five fingers of one hand on the screen for at least 2 seconds. The menu will appear.</p>
	<p>Right-click (context menu) (PC module)</p>	<p>Tap and hold one finger on the screen for a few seconds for the right click function.</p>
	<p>Scroll</p>	<p>Slide one finger across the screen in the desired direction.</p>

The touchscreen can also be controlled by using a computer mouse or with the supplied remote control. Furthermore, you can use the control button, located in the centre of the speaker bar of the touchscreen, to turn the touchscreen ON or OFF or to open the Central menu.

4.5. The control button

The control button can be found in the middle of the speaker bar of the touchscreen.



Control button

- When the touchscreen is in standby mode, short-press this button to turn it back on again.
- When the touchscreen is turned on, long-press this button to turn it off.
- When the touchscreen is turned on, short-press this button to open the Central menu.



The LED inside the control button indicates the touchscreen's status.

- The touchscreen is turned on: Blue
- Backlight is turned off: Blue
- Sleep mode: Flashing red (every 2 seconds)
- Standby mode: Red

4.6. Microphone

The Prowise Touchscreen has 4 wide area microphones. Thanks to these 4 wide area microphones, the recording quality will be excellent, making the Prowise Touchscreen ideal for video conferencing. Use the microphone in Prowise Central or if a PC module is installed.

4.7. NFC card reader and remote control receiver

The tab on the right-hand side of the speaker bar of the touchscreen has various functions:



- Hold the NFC card in front of the tab to log in using NFC technology.
- The remote control's IR sensor is located here.



PLEASE NOTE! To log in with an NFC card, the card must first be configured using the Prowise Central settings menu.

4.8. ProWrite® technology

The Prowise Touchscreen is equipped with two pens. These are conveniently located at the front of the screen and will automatically click into place when you hold a pen in front of the docking location.

What makes the ProWrite® technology and pen combination unique in the market is that the pen has 2 different tip sizes available to use when writing on the screen. The advantages of this are:

- Write small and switch to large without any software interaction
- Switch between colours by turning around the pen
- Write simultaneously in 2 different colours and sizes

Next to the uniquely designed pens we enhanced the technology to give you a better experience. The highlights of this are:

- Fast writing response
- Writing tip as small as 2mm
- Full support for Windows Ink
- 20-points touch support
- 10-points writing support

With this technology the Prowise Touchscreen is an ideal touchscreen for collaboration and writing.

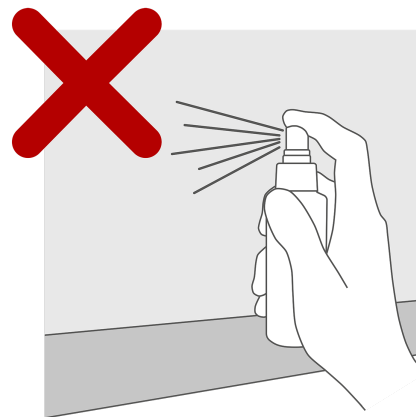
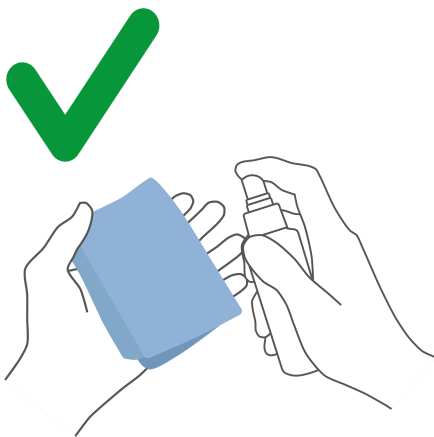


4.9. Cleaning

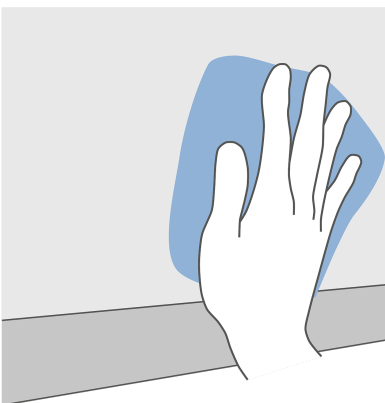
Clean the screen with a dry, lint-free, microfibre cloth. Ensure this cloth is free of impurities.

If you wish to use a cleanser, always use a cleanser recommended by Prowise. Do not use any aggressive cleansers as these can cause damage to the screen.

Never spray a cleanser directly onto the screen, apply it to a cloth first. The cloth may be slightly damp, but not wet, as this can cause damage to the screen.



Gently wipe down the screen with the cloth. Clean the screen with gentle, circular movements without pressure to gain the best result. Never use an abrasive cleanser.





WARNING! In the unlikely event that the touchscreen gets wet, do not turn the power on and do not insert the power cable into the electrical outlet. This can result in an electric shock. Should the touchscreen get wet when it's turned on, immediately turn off the power supply and disconnect the power cable of the touchscreen from the electrical outlet to avoid a short circuit.



CAUTION! Unplug the power cord before cleaning the screen.

5. Getting started

5.1. Turn the touchscreen on and off

Enable

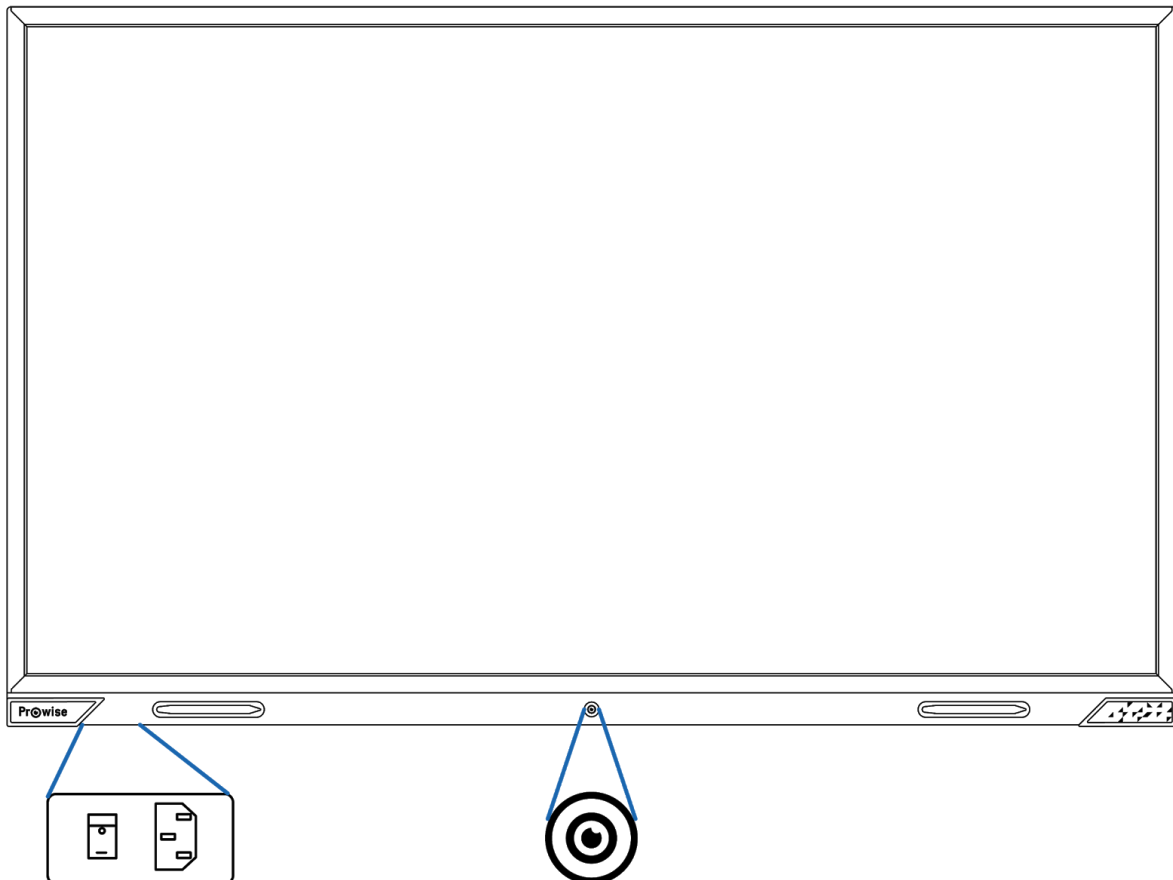
1. Ensure the touchscreen is connected to the mains power supply.
2. Turn ON the power switch on the bottom left-hand side of the touchscreen.

There are a few different options to turn on the touchscreen once activated:

- Press the control button located in the middle of the speaker bar of the touchscreen
- Press the on/off button on the supplied remote control

Disable

Using the on/off button of the control panel



1. Press the control button in the middle of the speaker bar.
2. The notification 'The system will shut down in 15 seconds' will appear.
3. Select 'Shut down' if you want to shut down the touchscreen immediately, or wait 15 seconds. Press 'Cancel' to cancel the shut-down process.
4. Turn off the main power supply by using the power switch on the left hand side of the touchscreen (see picture).

Shut down automatically

When no active input source has been detected in a specific input channel, a notification will appear after 1 minute to shut down the touchscreen. This notification will be automatically accepted after 15 seconds by the system and the touchscreen will be shut down.

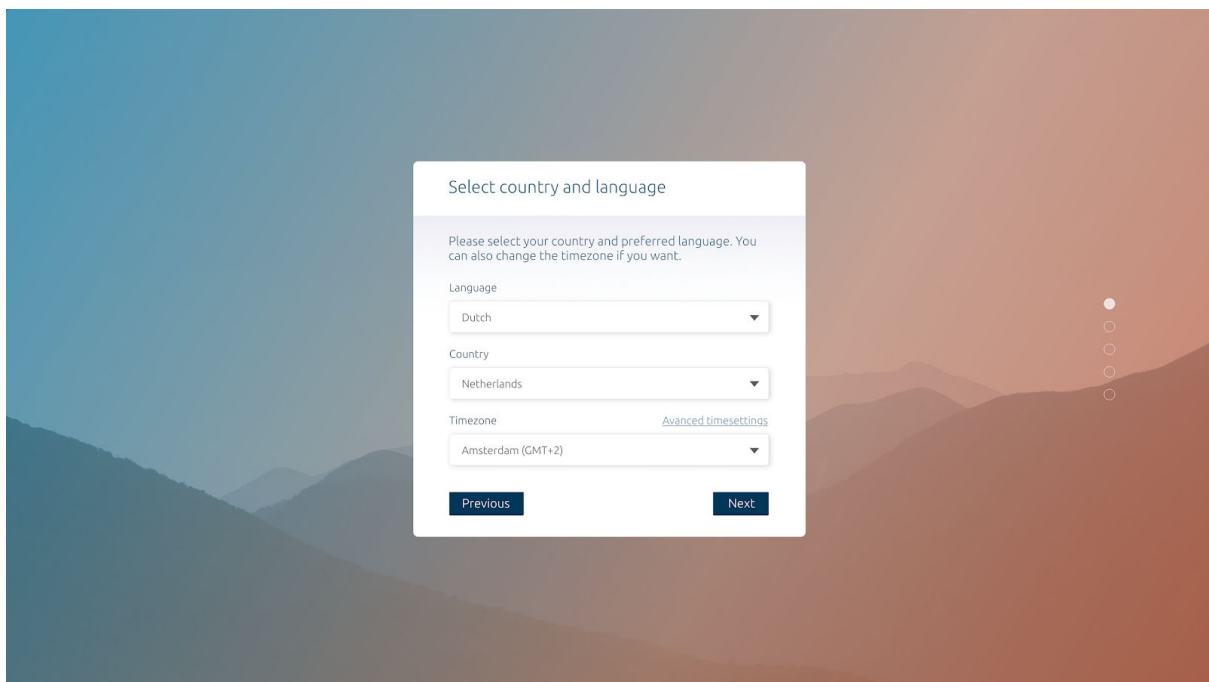


PLEASE NOTE! Turn the touchscreen off completely when moving the screen by turning off the power switch and removing the power cable from the screen.

5.2. Starting your device for the first time

The first time you start your touchscreen, a setup guide opens to help you configure the most important settings. Follow the steps below to complete the setup:

1. Ensure the touchscreen is connected to the mains power supply.
2. Turn on the main power switch.
3. Press the power button (control button or remote control)
4. The touchscreen will turn on and the setup guide will appear.
5. Follow the steps of the setup guide to complete the setup.
6. Once you are connected to the internet the touchscreen will automatically check for updates.
7. The welcome screen will appear and the Prowise Central environment will open right after that.
8. Open the Prowise Central menu to get started on your touchscreen. Open the menu by placing 5 fingers of one hand on the screen for at least 2 seconds, by pressing the menu icon or by using the control button.



5.3. Connecting to a network

Connect your touchscreen to a wireless Wi-Fi network or via a network cable.

Ethernet

Connect the network cable to the LAN port of your touchscreen. The touchscreen will automatically detect the network and connect to it as soon as 'Ethernet' has been activated in the settings menu.



Follow the steps below to view the specifications of the network:

1. Place five fingers on the screen for at least 2 seconds to launch the Prowise Central menu
2. Open the sidebar to access the settings menu
3. Select the submenu 'Connectivity'
4. Select 'Ethernet' by activating the toggle
5. The network specifications will be displayed

Wi-Fi connection

Follow the steps below to set up a connection to a Wi-Fi network:

1. Make sure the Wi-Fi module is installed correctly
2. Place five fingers on the screen for at least 2 seconds to launch the Prowise Central menu
3. Open the sidebar to access the settings menu
4. Select the submenu 'Connectivity'
5. Select 'WiFi'. The touchscreen will scan for available networks
6. Select the preferred network. Click the 'Advanced' button if you want to connect with an advanced network
7. Enter the network password. Click on the eye icon to reveal the password.
8. Press the 'Connect' button to connect to the wireless network

5.4. Adjusting the volume

The volume of the touchscreen can be adjusted in different ways:

- With the remote control:
 - Use the volume buttons to adjust the volume.
- With the Central Menu:

Adjust the volume with this feature of the Prowise Central menu. Drag the dot to the right to increase the volume and to the left to decrease the volume. Click on the mute button to turn off all sound at once.

Prowise Centra



PLEASE NOTE! In the future, extra features will be added to Prowise Central. The updates for Central will be installed on the touchscreen via OTA updates. More information about OTA updates can be found in "OTA (Over-The-Air) updates".

6.1. Prowise Central home

Prowise Central is the smart operating system of your Prowise touchscreen. Software that is specially developed to be compatible with our hardware and to make life as easy as possible for you as the user. Fully and easily optimise all the features you use on a daily basis in an utmost secure environment.



6.2. The Prowise Central menu

Three icons are always visible on the left-hand side of the Prowise touchscreen.

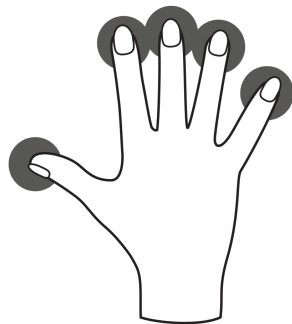
- ProNote icon: open ProNote, the integrated whiteboard software
- Home icon: go to Prowise Central home
- Three dots: open the Prowise Central menu

The Prowise Central menu unfolds on the left-hand side of the Prowise touchscreen. You can open the Prowise Central menu in three ways.

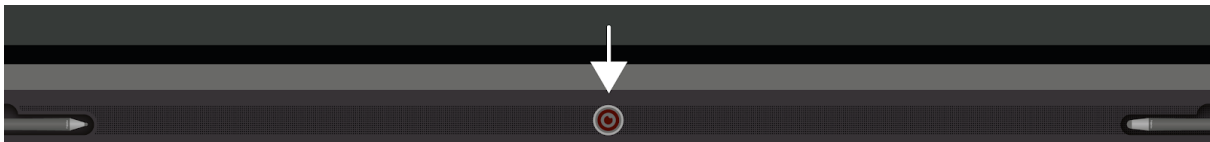
1. Press the three dots on the left-hand side of the screen
2. Press and hold down five fingers on the screen for a minimum of two seconds
3. Press the Prowise Central home button on the remote control.

The Prowise Central menu consists of the following items:

- Active apps
- Screencasting
- Input sources
- Volume
- Lift control
- Settings



- Power button



7. Changing the settings

The Central settings menu is located in the menu. Here you can adjust multiple settings of your Prowise Touchscreen, such as: display and audio settings, connectivity, NFC and other settings.

For more information about adjusting the settings in Prowise Central, please read the Prowise Central manual.

8. OTA (Over-The-Air) updates

OTA updates – over-the-air updates – ensure that you always have the latest software version installed on the touchscreen. The only thing you need for the OTA updates is an internet connection with Prowise Central. This can either be a Wi-Fi or an Ethernet connection.

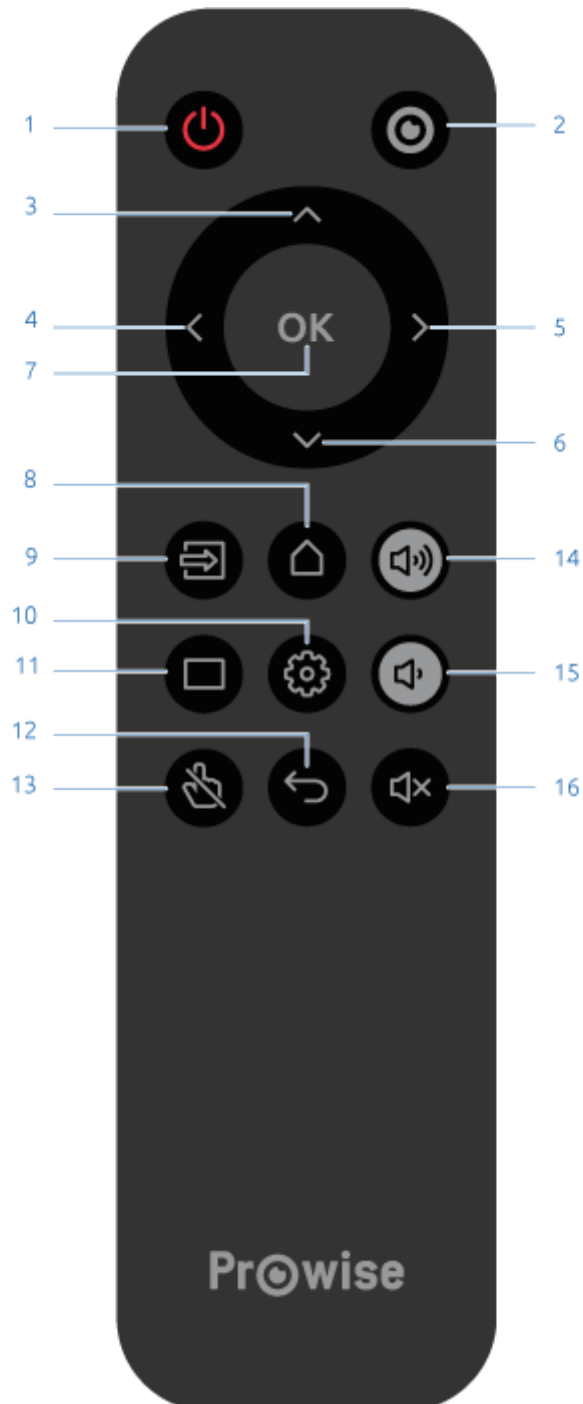
Automatic (OTA) updates are activated by default. Updates are installed once the touchscreen is switched off. This can be switched off in the 'General settings' menu. However, Prowise recommends always having OTA updates activated.


















PLEASE NOTE! OTA updates require a Wi-Fi or an ethernet (wired network) connection to Prowise Central.

9. Remote control

9.1. Schematic overview and explanation of the buttons




1		Press this button to turn the touchscreen on or off. Press this button to switch the touchscreen off and then press Enter to confirm.
2		Opens the Prowise Central menu.
3		Navigation button – up
4		Navigation button – Left
5		Navigation button – Right
6		Navigation button – Down
7	Ok	Confirm selection.
8		If an input other than Prowise Central home is active, this button can be used to return to Prowise Central home.
9		Opens the Prowise Central input selection.
10		Opens the Prowise Central settings menu.
11		Temporarily disables the screen. This is depicted in the form of a black screen.
12		Go back one menu. If Central menu is active then this closes the menu
13		Enable or disable the IR touch functionality of the touchscreen.
14		Increase the volume level
15		Lower the volume level

16		Enable or disable the internal speakers of the touchscreen.
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9.2. Angle at which to use the remote control

To use the remote control, point it to the IR receiver of the touchscreen (bottom right corner of the touchscreen). The remote control has a range of around 8 metres.

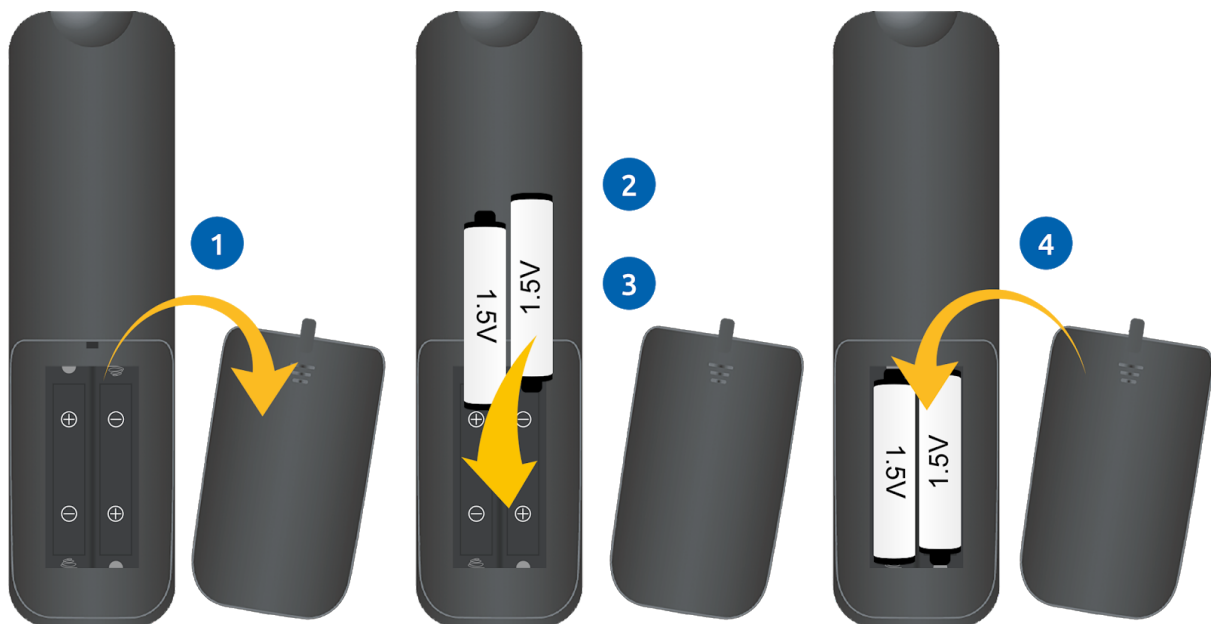



	<p>CAUTION! Any obstacles between the remote control and the receiver of the touchscreen can obstruct the signal and cause the remote control to not work properly.</p>
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
9.3. Replacing the batteries of the remote control

Before using the remote control for the first time, you must insert the two (1.5V AAA) batteries, supplied with the remote control. Once the batteries are running out and the remote control is no longer working properly, you must change the batteries. You can do this as follows:

1. Carefully remove the cover plate on the reverse side of the remote control.
2. Insert the two batteries (1.5V, AAA) into the remote control.
3. Place them with the positive and negative poles as indicated by the (+) and (-) signs in the battery compartment.
4. Close the battery compartment again by carefully replacing the cover plate.

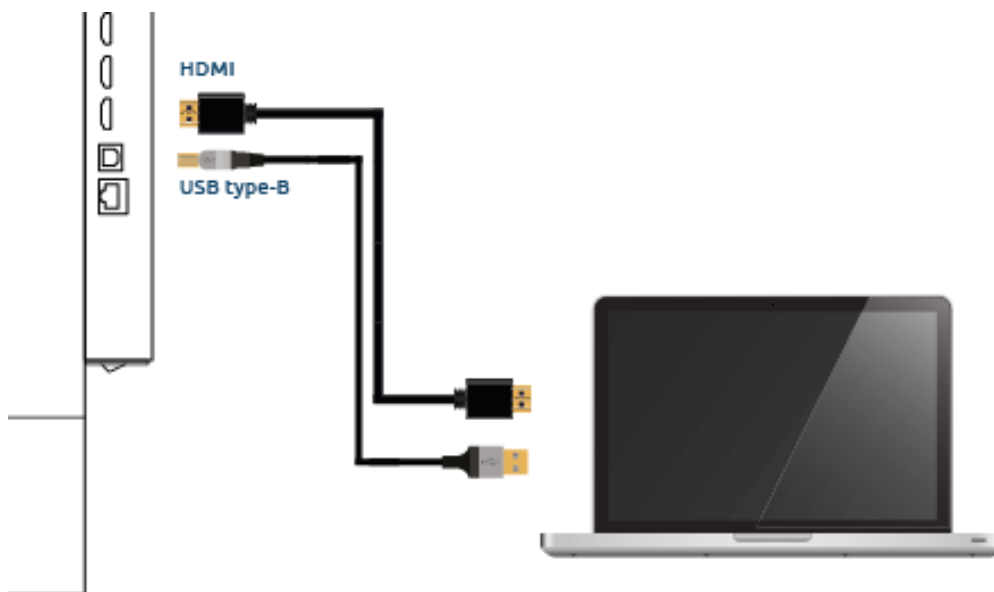


	<p>WARNING! Remove any leaking batteries as quickly as possible from the remote control. Thoroughly wash your hands afterwards. The leaking chemicals are toxic and must never come into contact with the mouth, skin or eyes.</p>
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	<p>PLEASE NOTE! Only use 1.5 V AAA batteries. Insert them as shown by the instructions on the remote control.</p>
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10. Connecting auxiliary equipment

10.1.1. HDMI



In addition to an HDMI connection, a USB touch connection is also available on the right-hand side of the touchscreen. This can be used to connect an external PC with touch functionality.

1. Connect an HDMI cable to the HDMI port of the external PC and to the HDMI input port of the touchscreen.
2. Connect the USB touch cable to the touch USB port of the touchscreen and to a USB port on the external PC.
3. Once all cables have been connected, switch on the touchscreen and the external PC.
4. Once the touchscreen and the external PC have booted up, navigate in the Central menu to 'Input' and select the correct HDMI source.



PLEASE NOTE! We recommend using a cable that is as short as possible for the best connection quality and is no longer than 3 metres.

10.1.2 VGA

You can also connect an external device with the Prowise Touchscreen via VGA cable. Please note: this only enables a video connection. Add an audio signal by plugging in a 3.5mm jack (stereo) in the Audio in port.

1. Connect a VGA cable to the VGA port of the external PC and the VGA port of the touchscreen.
2. Once all cables are connected, switch on the touchscreen and the external device.
3. As soon as the touchscreen and the external PC have booted up, navigate to 'Input' in the Central menu and select the VGA source.

10.1.3 DP

You can also connect an external device to the Prowise Touchscreen via a DP port

1. Connect a cable to the DP port of the external PC and to the DP input of the touchscreen.
2. Once the cables have been connected, switch on the touchscreen and the external PC.
3. As soon as the touchscreen and the external PC have booted up, navigate to 'Input' in the Central menu and select the source.

10.1.4 AV

The composite video signal is a signal that emits transmits both video and audio. You can connect the composite video with the Prowise Touchscreen with a 3.5mm Jack plug (Male with 3 rings) in the AV in port (Audio L, Audio R and Video)

10.1.5 YPBPR

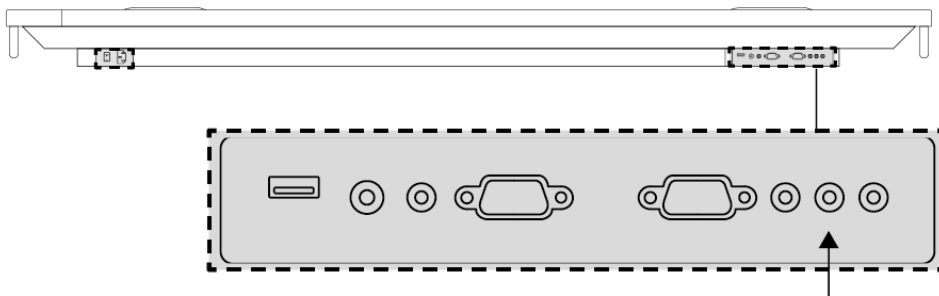
The composite video signal (YPbPr) is a video signal split in 3 signals (luminance signal Y, chrominance signal Blue and chrominance signal Red). This signal does not include audio.

Connect the component video signal with the Prowise Touchscreen with a 3.5mm Jack plug (Male with 3 rings) via the YpbPr port (luminance and 2x chrominance) Connect the audio signal to the Prowise Touchscreen with a 3.5mm Jack plug (stereo) in the AV in port. To receive both video and audio signals on the Prowise Touchscreen, you need to connect two jack plugs split into 5 RCA connectors at the source. (Red, Green, Blue)(Red, White).

10.2. Connecting the Prowise Touchscreen to audio equipment

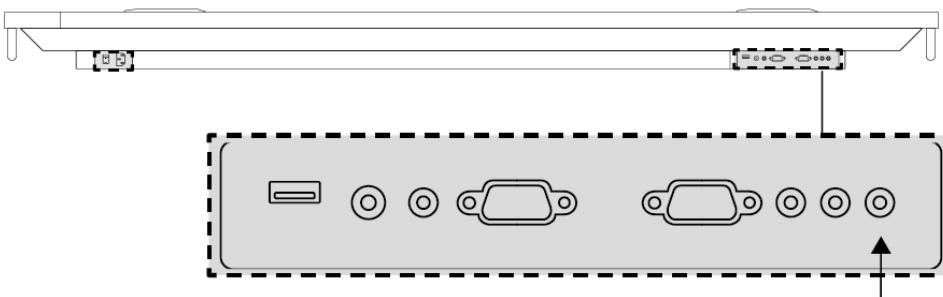
10.2.1. Connecting headphones

Connect headphones by plugging them into the analogue audio output “headphones”. Use the touchscreen’s volume control to adjust the headphones volume.



10.2.2. Connecting an amplifier

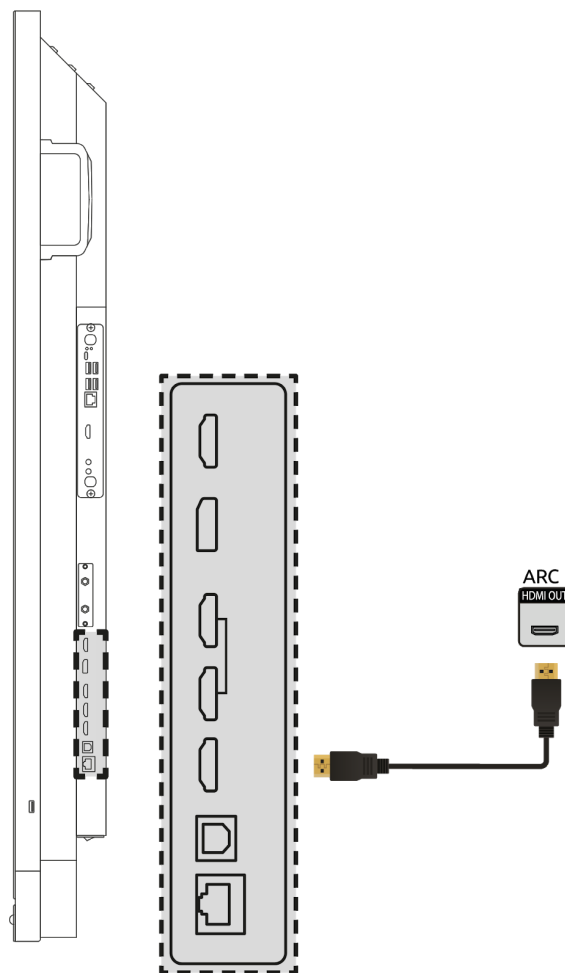
Connect an amplifier by plugging it into the analogue audio output or the digital coax port. Use the amplifier’s volume control to adjust the amplifier’s volume.



PLEASE NOTE! *The audio outputs (the analogue line output and the digital Coax port) are always active. If you connect an external audio device to the touchscreen and only wish to use this audio device, press the “Mute” button on the remote control or in the Central menu to turn off the touchscreen’s internal speakers.*

10.2.3. Connecting using the HDMI port (ARC)

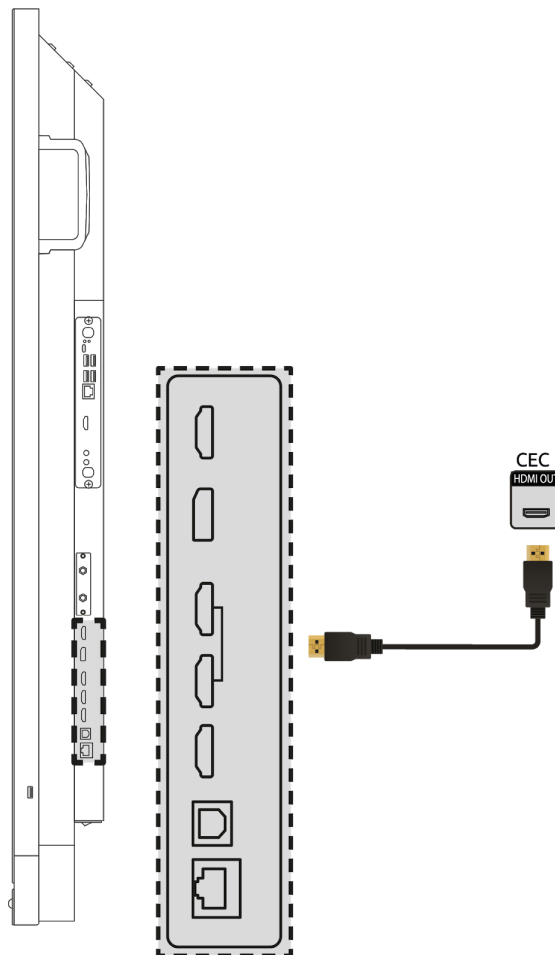
It is possible to connect an external audio device using an ARC (Audio Return Channel) connection. This allows the external audio device to be controlled via the touchscreen. To connect an audio device via ARC, insert one end of an HDMI cable into the touchscreen's HDMI port with ARC support (3) and the other end in the external audio device's HDMI port.



10.2.4. Connecting using the HDMI port (CEC)

CEC (Consumer Electronics Control) is a functionality that works via HDMI. The devices that are connected to each other in this way communicate via CEC. This allows these devices to be controlled via the touchscreen's remote control.

Connect a device via CEC by inserting an HDMI cable in the touchscreen's HDMI port (3).

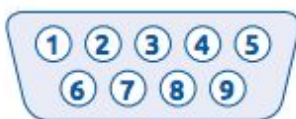


Appendix

RS232 protocol and code list

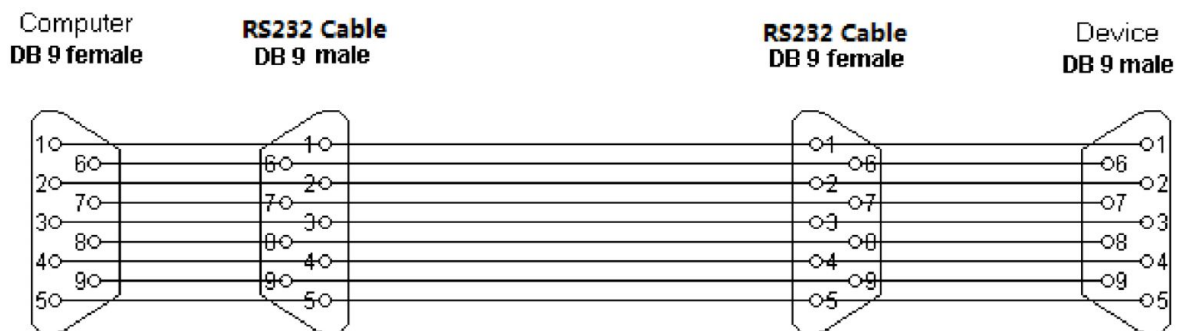
This appendix describes the hardware interface specification and software protocols of RS232 interface communication between the touchscreen and the connected PC or other control unit with RS232 protocol.

**Male DSUB 9Pin
(outside view)**



Pin #	Signal	Remark
1	NC	
2	TXD	Output to TV
3	RXD	Input from TV
4	NC	
5	GND	
6	NC	
7	NC	
8	NC	
9	NC	
frame	GND	

Pin2 is TXD Pin3 is RXD. Pin to Pin connection as below.



Serial Port Settings

Items	Value
Baud Rate	115200bps (fixed)
Data Bits	8 (fixed)
Stop Bits	1 (fixed)
Parity	None (fixed)
Stream Control	None (fixed)

Protocol description

Command format

Version	0.9
Command Head	AA BB CC
Command Body	3 bytes + 1 byte checksum (of leading 3 bytes)
Command Tail	DD EE FF

RS232 code list

Category	Function	Code	Note
Power	Enable	AA BB CC 01 00 00 01 DD EE FF	
	Disable	AA BB CC 01 01 00 02 DD EE FF	
Source	HDMI 1	AA BB CC 02 06 00 08 DD EE FF	
	HDMI 2	AA BB CC 02 07 00 09 DD EE FF	
	HDMI 3	AA BB CC 02 05 00 07 DD EE FF	
	PC	AA BB CC 02 08 00 0A DD EE FF	
	Android	AA BB CC 02 0A 00 0C DD EE FF	
Audio	Volume	AA BB CC 03 00 value checksum DD EE FF	value 0 <-> 100 (hex code)
	Mute	AA BB CC 03 01 00 04 DD EE FF	
	Unmute	AA BB CC 03 01 01 05 DD EE FF	
	Bass	AA BB CC 03 07 value checksum DD EE FF	value 0 <-> 100 (hex code)

	Treble	AA BB CC 03 08 value checksum DD EE FF	value 0 <-> 100 (hex code)
	Balance	AA BB CC 03 04 value checksum DD EE FF	value -50 <-> 50 (hex code)
	Audio preset: Standard	AA BB CC 03 06 00 09 DD EE FF	
	Audio preset: Movie	AA BB CC 03 06 01 0A DD EE FF	
	Audio preset : Meeting	AA BB CC 03 06 02 0B DD EE FF	
	Audio preset: Classroom	AA BB CC 03 06 03 0C DD EE FF	
	Audio preset : Custom	AA BB CC 03 06 04 0D DD EE FF	
Display	Brightness	AA BB CC 08 09 value checksum DD EE FF	value 0 <-> 100 (hex code)
	Contrast	AA BB CC 08 0A value checksum DD EE FF	value 0 <-> 100 (hex code)
	Display preset: Normal	AA BB CC 08 0D 00 15 DD EE FF	
	Display preset: Dynamic	AA BB CC 08 0D 01 16 DD EE FF	
	Display preset: Vivid	AA BB CC 08 0D 02 17 DD EE FF	
	Display preset: Soft	AA BB CC 08 0D 03 18 DD EE FF	
	Display preset: User	AA BB CC 08 0D 04 19 DD EE FF	
Settings	Language: English	AA BB CC 38 02 00 3A DD EE FF	
	Language: Dutch	AA BB CC 38 02 01 3B DD EE FF	
	Language: German	AA BB CC 38 02 02 3C DD EE FF	
	Languag : French	AA BB CC 38 02 03 3D DD EE FF	
	Language: Italian	AA BB CC 38 02 04 3E DD EE FF	
	Language: Spanish	AA BB CC 38 02 05 3F DD EE FF	

	Language: Swedish	AA BB CC 38 02 06 40 DD EE FF	
	Language: Norwegian	AA BB CC 38 02 07 41 DD EE FF	
	Language: Danish	AA BB CC 38 02 08 42 DD EE FF	
	User menu: 5 fingers gesture off	AA BB CC 38 03 00 3B DD EE FF	
	User menu: 5 Fingers gesture on	AA BB CC 38 03 01 3C DD EE FF	
	Key lock: Off	AA BB CC 38 04 00 3C DD EE FF	
	Key lock: On	AA BB CC 38 04 01 3D DD EE FF	
	IR lock: Off	AA BB CC 38 05 00 3D DD EE FF	
	IR lock: On	AA BB CC 38 05 01 3E DD EE FF	
	Touch: Off	AA BB CC 38 07 00 3F DD EE FF	
	Touch: On	AA BB CC 38 07 01 40 DD EE FF	
PC	PC Power ON	AA BB CC 09 01 00 0A DD EE FF	
	PC Power OFF	AA BB CC 09 00 00 09 DD EE FF	
RC	WIN	AA BB CC 07 0B 00 12 DD EE FF	
	Space	AA BB CC 07 46 00 4D DD EE FF	
	Alt+Tab	AA BB CC 07 1D 00 24 DD EE FF	
	Alt+F4	AA BB CC 07 1F 00 26 DD EE FF	
	NUM_1	AA BB CC 07 00 00 07 DD EE FF	
	NUM_2	AA BB CC 07 10 00 17 DD EE FF	
	NUM_3	AA BB CC 07 11 00 18 DD EE FF	

	NUM_4	AA BB CC 07 13 00 1A DD EE FF	
	NUM_5	AA BB CC 07 14 00 1B DD EE FF	
	NUM_6	AA BB CC 07 15 00 1C DD EE FF	
	NUM_7	AA BB CC 07 17 00 1E DD EE FF	
	NUM_8	AA BB CC 07 18 00 1F DD EE FF	
	NUM_9	AA BB CC 07 19 00 20 DD EE FF	
	NUM_0	AA BB CC 07 1B 00 22 DD EE FF	
	Freeze/Unfreeze	AA BB CC 07 1C 00 23 DD EE FF	
	Display	AA BB CC 07 4C 00 53 DD EE FF	
	Input	AA BB CC 07 07 00 0E DD EE FF	
	Home	AA BB CC 07 48 00 4F DD EE FF	
	Corner menu	AA BB CC 07 0D 00 14 DD EE FF	
	Backspace	AA BB CC 07 40 00 47 DD EE FF	
	Blank screen	AA BB CC 07 4E 00 55 DD EE FF	
	Up	AA BB CC 07 47 00 4E DD EE FF	
	Down	AA BB CC 07 4D 00 54 DD EE FF	
	Left	AA BB CC 07 49 00 50 DD EE FF	
	Right	AA BB CC 07 4B 00 52 DD EE FF	
	Enter	AA BB CC 07 4A 00 51 DD EE FF	
	Back / Escape	AA BB CC 07 0A 00 11 DD EE FF	

	VOL+	AA BB CC 07 03 00 0A DD EE FF	
	VOL-	AA BB CC 07 41 00 48 DD EE FF	
	PageUp	AA BB CC 07 42 00 49 DD EE FF	
	PageDown	AA BB CC 07 0F 00 16 DD EE FF	
	F1	AA BB CC 07 45 00 4C DD EE FF	
	F2	AA BB CC 07 12 00 19 DD EE FF	
	F3	AA BB CC 07 51 00 58 DD EE FF	
	F4	AA BB CC 07 5B 00 62 DD EE FF	
	F5	AA BB CC 07 44 00 4B DD EE FF	
	F6	AA BB CC 07 50 00 57 DD EE FF	
	F7	AA BB CC 07 43 00 4A DD EE FF	
	F8	AA BB CC 07 1A 00 21 DD EE FF	
	F9	AA BB CC 07 04 00 0B DD EE FF	
	F10	AA BB CC 07 59 00 60 DD EE FF	
	F11	AA BB CC 07 57 00 5E DD EE FF	
	F12	AA BB CC 07 08 00 0F DD EE FF	
	Shift + F10	AA BB CC 07 16 00 1D DD EE FF	
	Red	AA BB CC 07 5C 00 63 DD EE FF	
	Green	AA BB CC 07 5D 00 64 DD EE FF	
	Yellow	AA BB CC 07 5E 00 65 DD EE FF	

	Blue	AA BB CC 07 5F 00 66 DD EE FF	
Custom	Custom	AA BB CC 07 09 value checksum DD EE FF	

Polling code list

Mode	Function	External Host Command	System Response	Actual Status
Power	Obtain power	AA BB CC 01 02 00 03 DD EE FF	AA BB CC 80 00 00 80 DD EE FF	POWER_ON
			AA BB CC 80 01 00 81 DD EE FF	POWER_STANDY
Source	Obtain source	AA BB CC 02 00 00 02 DD EE FF	AA BB CC 81 06 00 87 DD EE FF	HDMI1
			AA BB CC 81 07 00 88 DD EE FF	HDMI2
			AA BB CC 81 05 00 86 DD EE FF	HDMI3
			AA BB CC 81 08 00 89 DD EE FF	PC
			AA BB CC 81 0A 00 8B DD EE FF	Prowise Central
Audio	Obtain volume	AA BB CC 03 02 00 05 DD EE FF	AA BB CC 82 00 value checksum DD EE FF	VOLUME - value (hex code)
			AA BB CC 82 01 00 83 DD EE FF	MUTED
			AA BB CC 82 01 01 84 DD EE FF	UNMUTED
	Obtain bass	AA BB CC 39 08 00 41 DD EE FF	AA BB CC 40 08 value checksum DD EE FF	BASS - value (hex code)
	Obtain treble	AA BB CC 39 09 00 42 DD EE FF	AA BB CC 40 09 value checksum DD EE FF	TREBLE - value (hex code)
	Obtain balance	AA BB CC 39 0A 00 43 DD EE FF	AA BB CC 40 0A value checksum DD EE FF	BALANCE value (hex code)

	Obtain preset	AA BB CC 39 0B 00 44 DD EE FF	AA BB CC 40 0B 00 4B DD EE FF	AUDIO_PRESET_ST ANDARD
			AA BB CC 40 0B 01 4C DD EE FF	AUDIO_PRESET_M OVIE
			AA BB CC 40 0B 02 4D DD EE FF	AUDIO_PRESET_ME ETING
			AA BB CC 40 0B 03 4E DD EE FF	AUDIO_PRESET_CL ASSROOM
			AA BB CC 40 0B 04 4F DD EE FF	AUDIO_PRESET_US ER
Display	Obtain brightness	AA BB CC 39 02 00 3B DD EE FF	AA BB CC 40 02 value checksum DD EE FF	BRIGHTNESS - value (hex code)
	Obtain contrast	AA BB CC 39 03 00 3C DD EE FF	AA BB CC 40 03 value checksum DD EE FF	CONTRAST - value (hex code)
	Obtain preset	AA BB CC 39 06 00 3F DD EE FF	AA BB CC 40 06 00 46 DD EE FF	DISPLAY_PRESET_S TANDARD
			AA BB CC 40 06 01 47 DD EE FF	DISPLAY_PRESET_ DYNAMIC
			AA BB CC 40 06 02 48 DD EE FF	DISPLAY_PRESET_V IVID
			AA BB CC 40 06 03 49 DD EE FF	DISPLAY_PRESET_S OFT
			AA BB CC 40 06 04 4A DD EE FF	DISPLAY_PRESET_U SER
Settings	Obtain language	AA BB CC 39 0F 00 48 DD EE FF	AA BB CC 40 0F 00 4F DD EE FF	ENGLISH
			AA BB CC 40 0F 01 50 DD EE FF	ENGLISH
			AA BB CC 40 0F 02 51 DD EE FF	GERMAN
			AA BB CC 40 0F 03 52 DD EE FF	FRENCH
			AA BB CC 40 0F 04 53 DD EE FF	ITALIAN
			AA BB CC 40 0F 05 54 DD EE FF	SPANISH
			AA BB CC 40 0F 06 55 DD EE FF	SWEDISH

			AA BB CC 40 0F 07 56 DD EE FF	NORWEGIAN
			AA BB CC 40 0F 08 57 DD EE FF	DANISH
	Obtain gesture	AA BB CC 39 10 00 49 DD EE FF	AA BB CC 40 10 00 50 DD EE FF	GESTURE_OFF
			AA BB CC 40 10 01 51 DD EE FF	GESTURE_ON
	Obtain keylock	AA BB CC 39 00 00 39 DD EE FF	AA BB CC 40 00 00 40 DD EE FF	KEY_LOCK_OFF
			AA BB CC 40 00 01 41 DD EE FF	KEY_LOCK_ON
	Obtain IR lock	AA BB CC 39 01 00 3A DD EE FF	AA BB CC 40 01 00 41 DD EE FF	IR_LOCK_OFF
			AA BB CC 40 01 01 42 DD EE FF	IR_LOCK_ON
	Obtain touch	AA BB CC 39 12 00 4B DD EE FF	AA BB CC 40 12 00 52 DD EE FF	TOUCH_OFF
			AA BB CC 40 12 01 53 DD EE FF	TOUCH_ON
PC	Obtain PC state	AA BB CC 09 02 00 0B DD EE FF	AA BB CC 83 01 00 84 DD EE FF	PC_ON
			AA BB CC 83 00 00 83 DD EE FF	PC_OFF
			AA BB CC 83 02 00 85 DD EE FF	PC_SLEEP
Remaining	Obtain freeze	AA BB CC 34 02 00 36 DD EE FF	AA BB CC 34 03 01 38 DD EE FF	FREEZE_ON
			AA BB CC 34 03 00 37 DD EE FF	FREEZE_OFF
	Obtain blank screen	AA BB CC 35 02 00 37 DD EE FF	AA BB CC 35 03 01 39 DD EE FF	BLANK_SCREEN_ON
			AA BB CC 35 03 00 38 DD EE FF	BLANK_SCREEN_OFF
	Obtain sleep timer	AA BB CC 39 0D 00 46 DD EE FF	AA BB CC 40 0D value checksum DD EE FF	SLEEP_TIMER
Custom	Obtain custom item	AA BB CC 39 07 00 40 DD EE FF	AA BB CC 40 07 value checksum DD EE FF	CUSTOM