# Controls

#### **ActivPanel**

You can control the ActivPanel in the following ways:

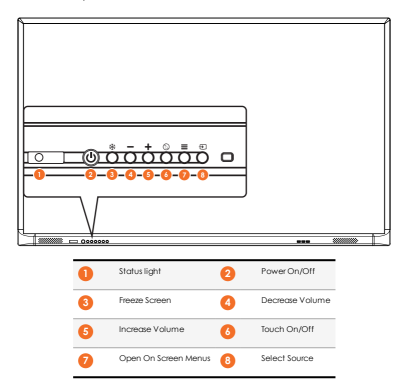
- With the buttons on the control panel on the front of the device.
- With the buttons on the remote control.
- Using touch to manipulate menus and controls on screen.

You can access basic controls, as well as On-Screen Display (OSD) menus for adjusting audio and visual settings.

#### **Control panel**



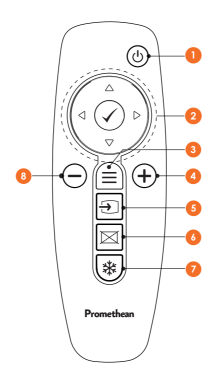
Your ActivPanel may have different controls than those shown below.



The panel's status light indicates whether the panel is powered on or in standby.



#### **Remote control**

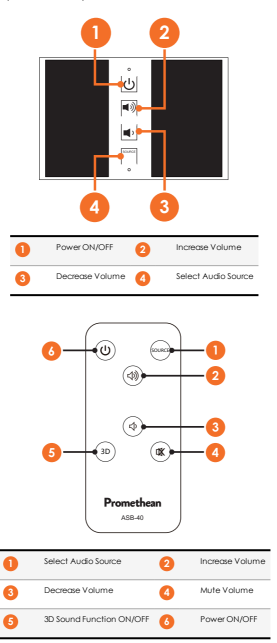


1	Power ON/OFF	2	Confirm current selection/operation CURSOR KEYS:  • UP/DOWN: select item to be adjusted  • LEFT/RIGHT: adjust value of selected item
3	Display OSD menus	4	Increase Volume (+)
5	Open Source Menu	6	Blank Screen Function
7	Freeze Screen Function	8	Decrease Volume (-)

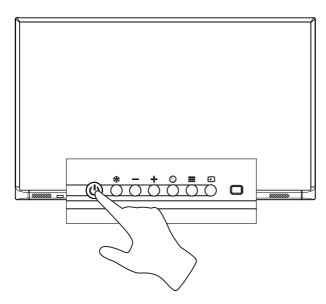
#### **ActivSoundBar**



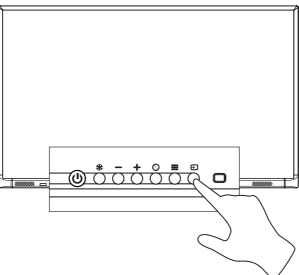
This product is an optional accessory.







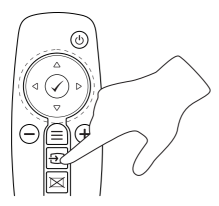




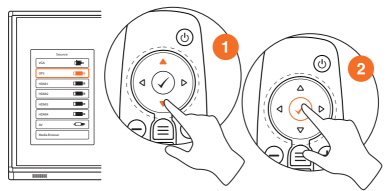






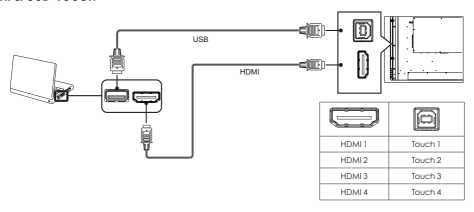






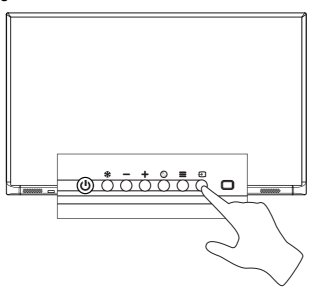
### Setting up a laptop/desktop computer

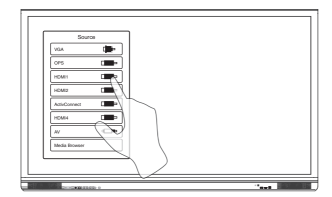
#### **HDMI & USB-Touch**

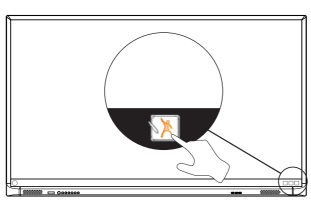


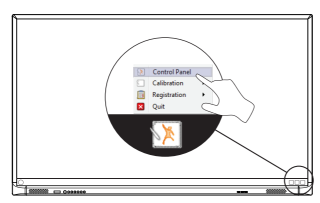
#### Selecting an HDMI source





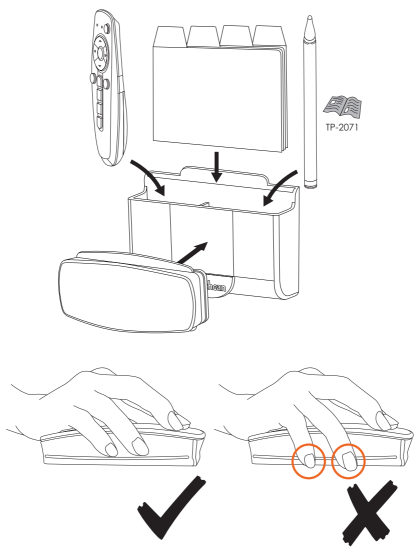






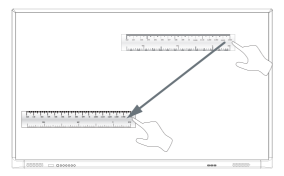
# Operation

# **Using the Accessory Holder**

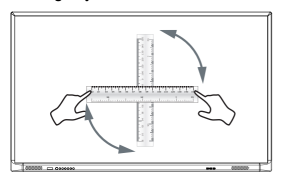


## Using touch on the ActivPanel

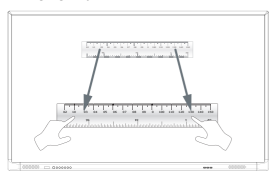
### **Moving Objects**



### **Rotating Objects**



#### **Enlarging objects**



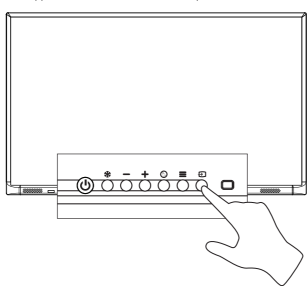
#### The Media Browser

#### **Using the Media Browser**

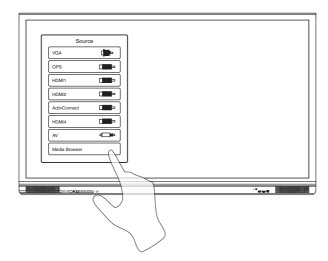
The Media Browser is used to access files on a USB flash drive or portable HDD.

- Do not remove the USB flash drive or portable HDD during the file playing process, or the device or system could be damaged.
- The system supports standard USB flash drives and portable HDDs under USB1.1, USB2.0 and USB3.0.

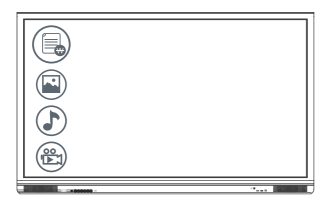




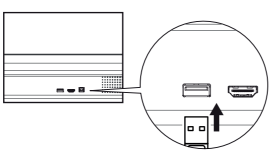
2



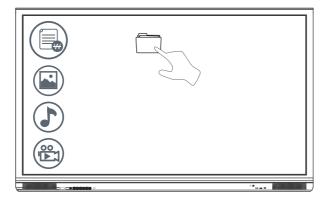




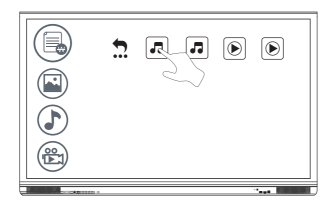












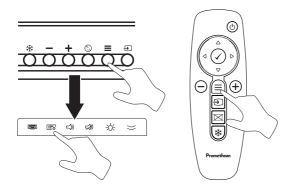
#### Filtering media files

Media files can be filtered by type. The types of files that can be filtered are Pictures, Audio files and Videos. To filter, touch the icon on the left of the screen.



## Menu operations



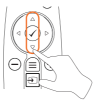










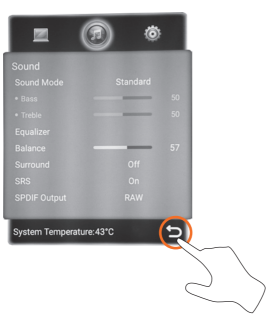








6



#### Picture menu

Iten	1	Function	Description
Picture Mode		Adjust the overall image effect	Standard, Soft, User or Bright
(The options below are only available when USER mode is selected)		ed)	
• Contrast		Adjust the overall image layering	The greater the value (0-100), the higher the layering
•	Brightness	Adjust the overall image brightness	The greater the value (0-100), the higher the brightness
•	Hue	Adjust the colour hue	The greater/smaller the value (0-100), the greener/ purpler the tone

Item	1	Function	Description
•	Sharpness	Adjust the image sharpness	The greater the value (0-100), the sharper the image
•	Saturation	Adjust the colour depth	The greater the value (0-100), the deeper the colour
•	VGA Screen Adjustment	Customize VGA image settings	Opens a sub menu screen.
Colo	or Temp	Adjust the overall color temperature	User, Cold, Natural or Warm
(The three options below are only available when USER mode is s		are only available when USER mode is s	elected)
•	Red	Adjust the amount of red color	Increase/decrease (0-100), the red value
•	Green	Adjust the amount of green color	Increase/decrease (0-100), the green value
•	Blue	Adjust the amount of blue color	Increase/decrease (0-100), the blue value
Imag	ge Noise Reduction	Set the noise reduction level	Middle, Strong, Off, Weak or Auto
MPEG Noise Reduction		Set the noise reduction level	Middle, Strong, Off or Weak
XvYcc Color			Off/On

#### Sound Mode menu

Item	Function	Description
Sound Mode	Select a sound effect	Standard, Music, Movie, Sports or User
(The two options	below are only available when USER mode is sel	ected)
• Bass	Adjust the bass	Increase/decrease (0-100) the bass value
• Treble	Adjust the treble	Increase/decrease (0-100) the treble value
Equalizer	Adjust the sound frequencies	Opens a sub menu screen. Increase/decrease the values to adjust the frequencies
Balance	Adjust the balance between left and right speakers	Slide to the left/right to increase the left speaker/right speaker volume (L50-R50)
Surround	Set the audio to surround sound	Off/On
SRS	Sets the audio to 3d sound	Off/On
SPDIF output	Sets the digital output	Off/RAW/PCM

# **Setting menu**

Item	Function	Description
Language Setting	Set the required language	Opens a sub menu screen.
		Choose the required language from the list.
Menu Time	Set how long the menus are displayed	5s, 10s, 15s, 20s, 30s, or Always
HDMI Settings	Adjust settings related to the HDMI	Opens a sub menu screen. (See separate table below)
Source Scan	Set if the panel scans for connected devices	Manual/Automatic/Off
Movie Mode		Off/On
Backlight Setting	Adjust backlight settings	Opens a sub menu screen. (See separate table below)
Boot Setting	Set how the panel should boot up	Opens a sub menu screen. (See separate table below)
Temperature Setting	Set the unit of temperature to be displayed on the menu	Centigrade/Fahrenheit
No signal shutdown	Set if the panel shuts down if no source signal is found	Off/On
HDMI output format	Controls HDMI output quality.	Default is 1920 x 1080
Network Info	View network information.	Displays the MAC address and network IP
Restore To Default Settings	Restore the factory default settings	Opens a dialog window OK/Cancel
Standby Time	Set how long the panel is idle for before it enters standby	2 min, 5 min, 10 min, 20 min, or 30 min
Shutdown Time	Set how long the panel is idle for before it shuts down	30 min, 60 min, 120 min, 180 min, 240 min, or Never
Version	Shows the current panel firmware version	
TC FW Version	Shows the touch controller version number	
TC Serial No.	Shows the touch bezel serial number	

#### **HDMI Settings menu**

Item	Function	Description
Color Range	Set the displayed color range	Auto, 0~255, 16~235
EDID Version	Extended Display Identification Data. This is the protocol that allows the PC or Mac know what driver or device is attached as an extended monitor. The version of EDID is provided by the PC or Set Top Box.	Default (2.0), EDID 1.4, EDID 2.0
HDMI-CEC	Consumer Electronics Control	Off/On

Iten	1	Function	Description
(The	two options	s below are only available when HDMI-CEC is On)	
•	CEC Standby	Set the control of devices connected via the HDMI port	Off/On
•	CEC Device List	Lists allI the CEC compatible devices connected to the HDMI port	

## Backlight Setting menu

Item	Function	Description
Backlight Mode	Set the backlight display mode	Standard, Energy Saving, Auto
Backlight Level	Set the brightness of the backlight	Increase/decrease (0-100), the backlight value
Light reponse speed	Set the speed at which the backlight responds to changes in the ambient light	Slow/Fast

### **Boot Setting menu**

Boot Source Sets the source the panel boots to when switched on Last Source/Fixed Source  (The option below is only available when source is set to FIXED CHANNEL)  • Fixed Source Set the source the panel will always boot to when switched on OPS, HDM11, HDM12, HDM13, AV, YPBPR, Media Browser, VGA  WOL Set if panel can be switched on by a network message Off/On  (If WOL is set to ON then the network address will be displayed below the WOL setting)  Remote Allows the panel to keep the OPS active when the panel is turned off. Through Remote Manager Management, the panel can have the OPS turn on the panel.	Item	Function	Description	
Fixed Source     Set the source the panel will always boot to when switched on     OPS, HDM1, HDM12, HDM3, AV, YPBPR, Media Browser, VGA  WOL Set if panel can be switched on by a network message Off/On  (If WOL is set to ON then the network address will be displayed below the WOL setting)  Remote Allows the panel to keep the OPS active when the panel is turned off. Through Remote Off/On	Boot Source	Sets the source the panel boots to when switched on	Last Source/Fixed Source	
Source  HDMI3, AV, YPBPR, Media Browser, VGA  WOL Set if panel can be switched on by a network message Off/On  (If WOL is set to ON then the network address will be displayed below the WOL setting)  Remote Allows the panel to keep the OPS active when the panel is turned off. Through Remote Off/On	(The option belo	w is only available when source is set to FIXED CHANNEL)		
WOL Set if panel can be switched on by a network message Off/On  (If WOL is set to ON then the network address will be displayed below the WOL setting)  Remote Allows the panel to keep the OPS active when the panel is turned off. Through Remote Off/On		Set the source the panel will always boot to when switched on		
(If WOL is set to ON then the network address will be displayed below the WOL setting)  Remote Allows the panel to keep the OPS active when the panel is turned off. Through Remote Off/On			Browser, VGA	
Remote Allows the panel to keep the OPS active when the panel is turned off. Through Remote Off/On	WOL	Set if panel can be switched on by a network message	Off/On	
	(If WOL is set to ON then the network address will be displayed below the WOL setting)			
		·	Off/On	