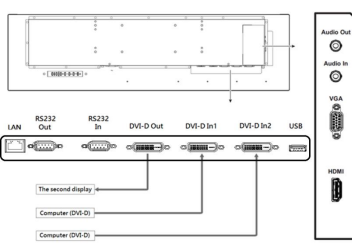


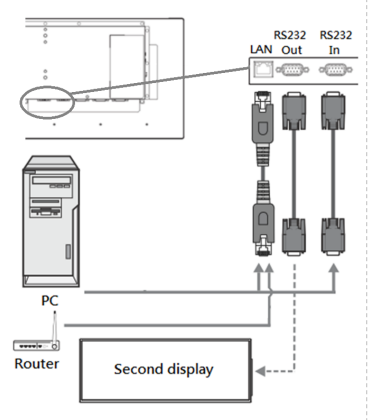
Power button	Press this button to turn the power ON/OFF.
Number buttons	No function.
SET ID button	No function.
MENU button	Switches the OSD menu mode on/ off.
UP/DOWN/LEFT/	Moves the currently highlighted area in the OSD menu.
RIGHT buttons	(▲) button moves the highlighted area up,
	 button moves the highlighted area down,
	 button moves the highlighted area left,
	 button moves the highlighted area right.
SOUND button	No function.
ASPECT button	Selects the current display aspect ratio.
SOURCE button	Displays the OSD menu to switch the video input. You can select [HDMI], [DVI1], [DVI2], and [VGA].
MEDIA CONTROL buttons	No function.
AUDIO/VIDEO CONTROL buttons	No function.
INPUT button	Displays the OSD menu to switch the video input. You can select [HDMI], [DVI1], [DVI2], and [VGA].
ENTER button	No function.
INFO button	Displays the current screen resolution and refresh rate.
OK button	Accepts the settings made in the OSD menu.
BACK button	Displays the previous OSD menu.
MUTE button	Switches the mute function on/off.
PICTURE button	Selects the picture mode from [DYNAMIC], [CINEMA], [CUSTOM], and [STANDARD].
VOLUME buttons (VOL)	Pressing the plus (+) side increases the audio output level. Pressing the minus (-) side decreases the audio output level
SUBTITLE button	No function.

Input / Output Terminals

Basic I/O



RS232 /LAN Connection





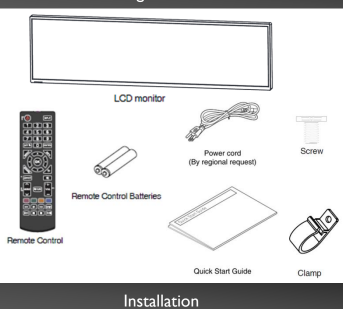
Quick Start Guide AUO PID Display

PS42A (P420IVF02.0) PS42B (P420IVF01.1)

https://pid.auo.com/

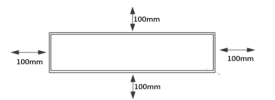
49.42SIA.002

Package Contents



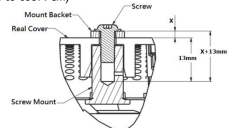
Mounting Location

It is important to install the display in a location that allows adequate ventilation around the display, so that heat can properly dissipate away from the display and its mounting accessories. If installing the display onto a ceiling or a wall with a mounting bracket, then the ceiling and the wall must be strong enough to support the display and its mounting accessories.

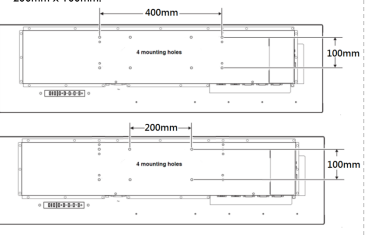


Attaching Mounting Equipment to Your Display

For installation, it is recommended to use M6 screws and tighten them securely. Screws should have a boss screw thread of at least 10mm, a loose-proof spring washer, and a length 8mm longer than the thickness of the mounting bracket. (Fastening torque 470 to 635N-cm)

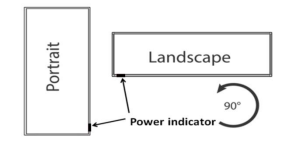


The back of the display is equipped with four screw-holes and matching taped holes, with a dimension of 400mm x 100mm & 200mm x 100mm.



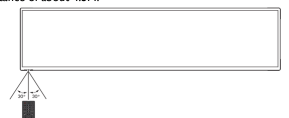
Installation in Portrait Mode

The Power indicator should be on the bottom side when viewed from the front of the display.

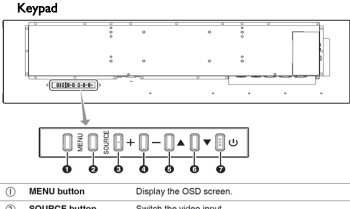


Remote Control Range

Point the remote control toward the display's remote control sensor when making selections with the buttons. The operating range of the remote control is a distance of about 5M from the front of the remote control sensor. The horizontal and vertical angles of the remote control are approximately 30° within a distance of about 4.5M.



Control Display



	MENU button	Display the OSD screen.
2	SOURCE button	Switch the video input.
		You can select Source with $up(\blacktriangle)/down(\triangledown)$ button.
3	(+) button	Raise the adjustment item selected from OSD menu.
4	(-) button	Lower the adjustment items selected from OSD menu.
(5)	(▲) Up button	Move the part selected up through the OSD menu.
6	(▼)Down button	Move the part selected down through the OSD menu.
7	(也) Power button	Press this button to turn the power ON/OFF.

Remote Control / Others

