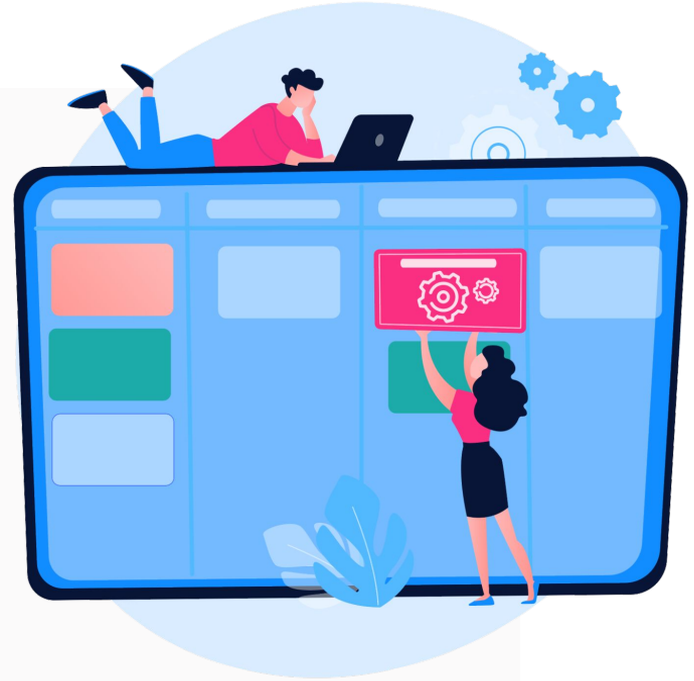




Advanced Technical Training

811 Settings OSD

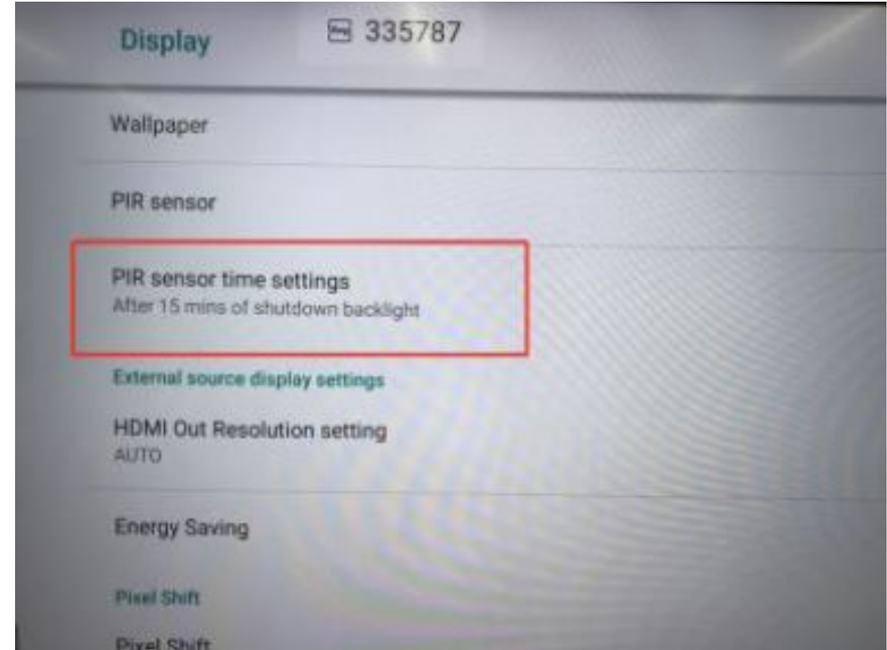


Human Identification

This screen can detect a human in a room.

For example, If there is no one in the room, the backlight will shut down to save power. And If someone goes near the screen it will work again after detection.

Time of backlight shut down can be changed by going into **setting > display > PIR sensor** time settings.



Force start-up Source

Force to start up at a specific channel
Any source can be chosen. The screen
will go into the source directly when
the screen boots up



Power

There are 2 settings for this On and Last. When power is set to ON Plug AC power supply cable and open the switch socket to power on the IFP without pressing the power button. The default setting is OFF.

When Power is set to Last, if the machine is powered off before cut off the last time, it will keep the power off status; if the machine is powered on in the last time, it will keep in the power on status.



Wake on active source

If there is an input from another device, such as HDMI, the screen will activate and boot up automatically. The default setting is OFF

Channel auto switch

Auto switch is used activate a channel. For example, if there is a device plugged into the screen when it is on the LUX channel the screen will change into the HDMI channel automatically. The default setting is ON

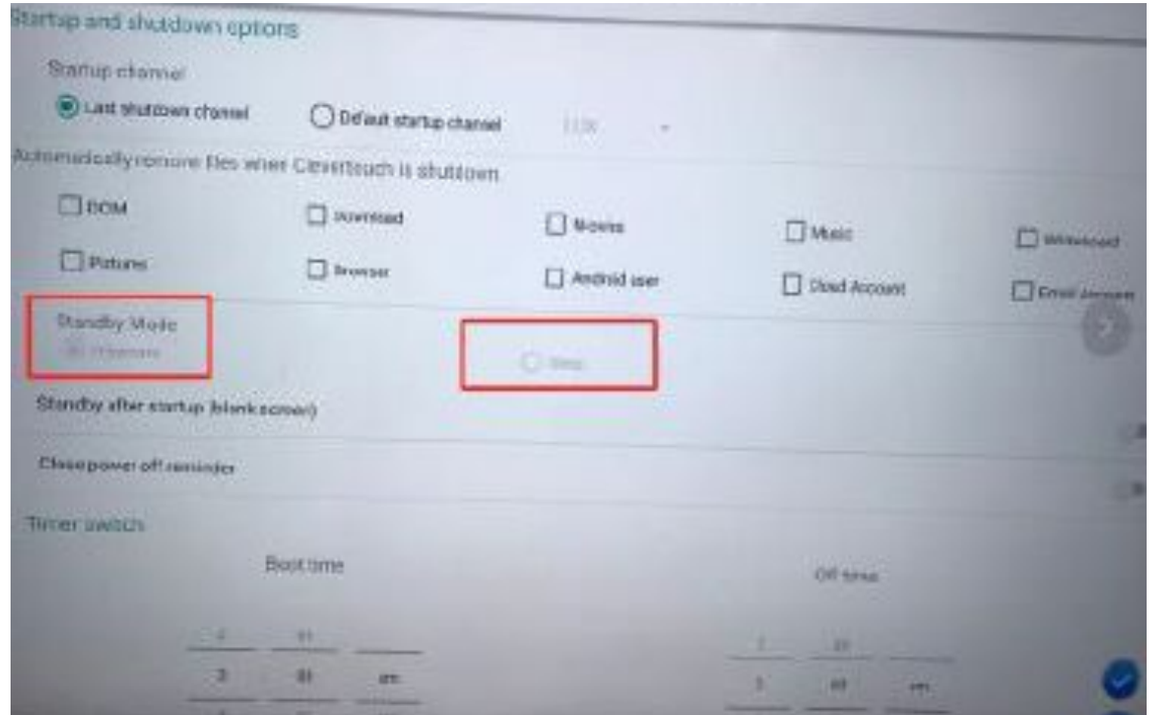


Auto black screen

The panel will shut down after some a certain number of minutes, such as 15 min. The settings are 15min, 30min, 45min and 60min

Active Standby

Enables different standby mode for choice in start-up & shutdown. If this is OFF, the "sleep" and "hibernate" options are greyed out.



Max back-light setting

Used to change the backlight value.

Standby mode

There are two different modes, these are "active standby" ON. "Hibernate " means the system and mainboard will stop working and enter into standby, only the LED indicator will be illuminated.

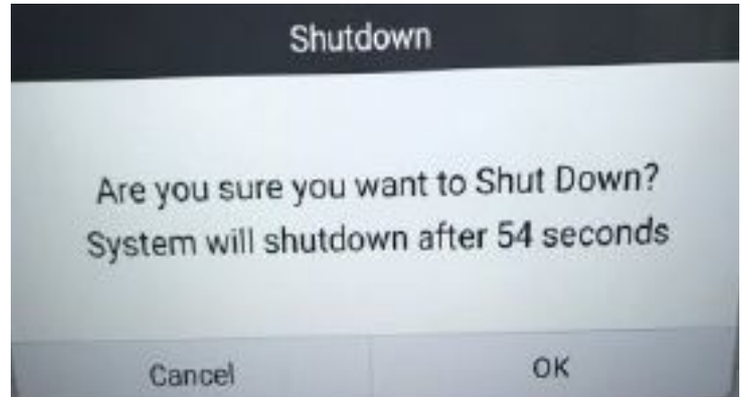
"Sleep " means screen will shut down, but the mainboard is still working. But this cannot be visible and RS232 is working. This is known power Eco mode.

Standby after start-up (Blank screen)

The screen will enter into standby mode directly when active standby is set to on in start-up and shutdown within settings. The screen is shut down and it is then activated by directly touching the panel.

Close power off reminder

Used to close the shutdown info of "Timer switch"





For more information about this document in relation to the Advanced Technical Training course please email us:

academyhelp@clevertouch.com