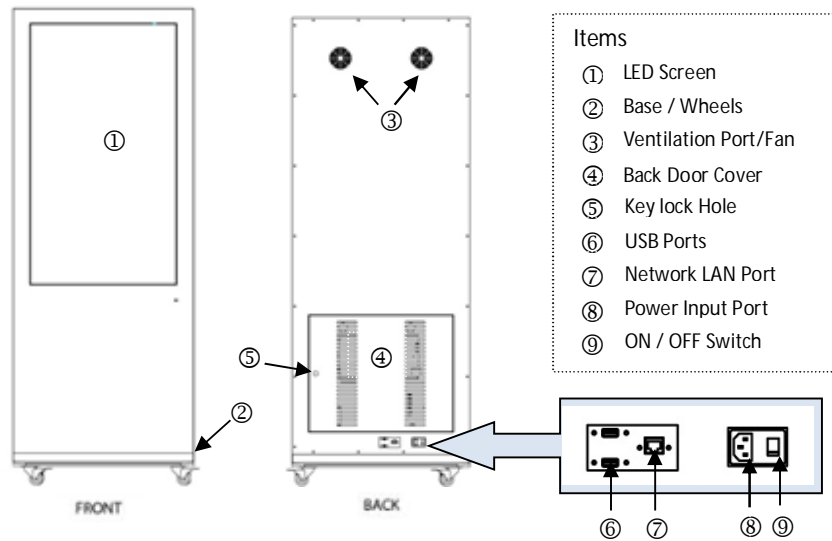


i3Display Readme



*Graphics and design may differ slightly depending on model

Turning On / Off

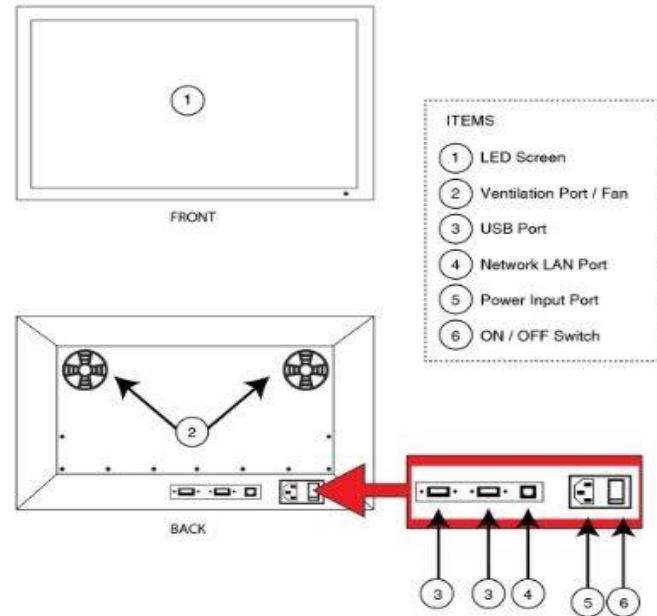
Plug in the Power Cable provided into the Power Input Port. Turn on the power at the Power outlet. Use the ON/ OFF Switch to turn on and off the i3Display Device. Please use the power cable provided to avoid any electrical malfunctions.

After Switching on the device, the ANDROID splash screen will boot up and proceed into the Main Menu.

Click on your application to start or the application automatically start.

Useful Tips and Guides

- ❖ Do not use sharp instruments on the Touchscreen. This may scratch or damage the screen permanently.
- ❖ Ensure the Power Voltage is within the device limit (220-240V)



*Graphics and design may differ slightly depending on model

Turning On / Off

Plug in the Power Cable provided into the Power Input Port. Turn on the power at the Power outlet. Use the ON/ OFF Switch to turn on and off the i3Display Device. Please use the power cable provided to avoid any electrical malfunctions.

After Switching on the device, the ANDROID splash screen will boot up and proceed into the Main Menu.

Click on your application to start or the application automatically start.

Useful Tips and Guides

- ❖ Do not use sharp instruments on the Touchscreen. This may scratch or damage the screen permanently.
- ❖ Ensure the Power Voltage is within the device limit (220-240V)