

Quick Start Guide

BrightShow initial guide for All-in-One systems

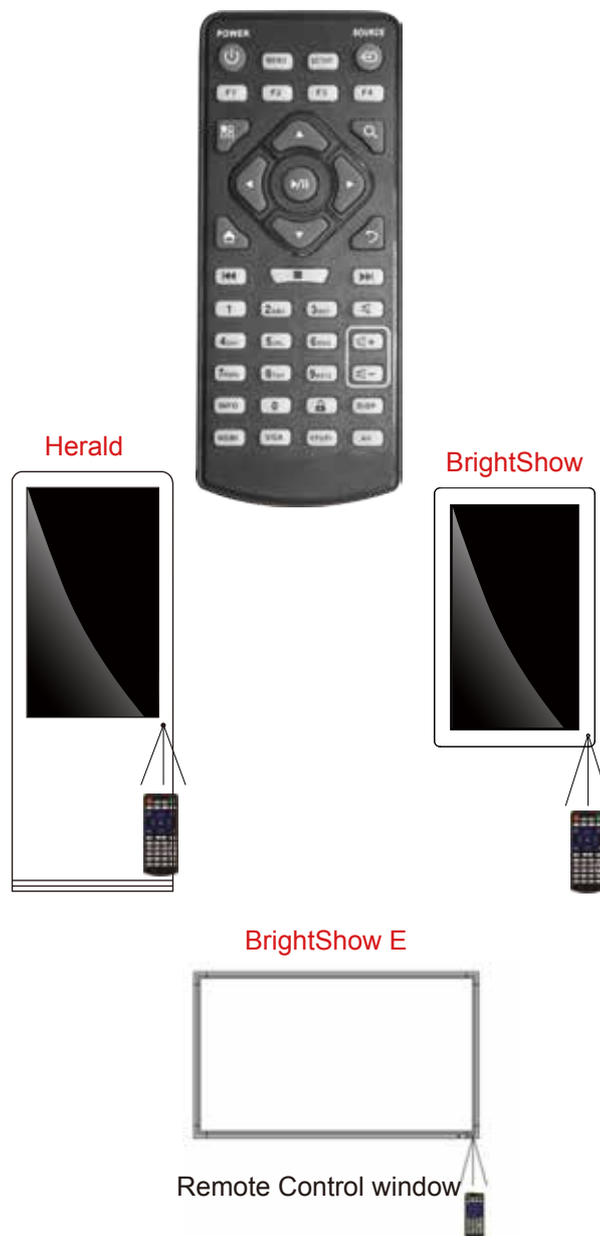
IR Instruction

Easy use, most operation can be finished just by remote controller(IR)

Button	Function
POWER	Power On/Off
MENU	Start Display Driver Menu
SETUP	Start OSD Menu Setting
SOURCE	Signal Source Settings
▶/	Play/Pause/Confirmation
▲	Move Up Cursor
▼	Move Down Cursor
◀	Move Left Cursor
▶	Move Right Cursor
◀◀	Previous Program
▶▶	Next Program
■	Stop play & Splash screen
🔇	Mute
🔊+	Increase Volume
🔊-	Lower Volume
HDMI	Choose HDMI as Input
VGA	Choose VGA as Input
YPbPr	Choose YPbPr as Input (NA)

Notice:

Buttons not mentioned above are reserved for future functions



Terminal Intro



1. AC Switch: Power Switch

2. AC IN: Power Cable In

3. WIFI: WIFI Antenna Port

4. LAN: Network connection Port

5. HDMI: HDMI Signal Input

6. VGA: VGA Signal Input

7. Audio: Audio Signal Input

8. USB: Content Or System Upgrade

9. USB: Content Or System Upgrade

10. SIM: SIM Card Connector

11. TF: TF Card Connector

Networking

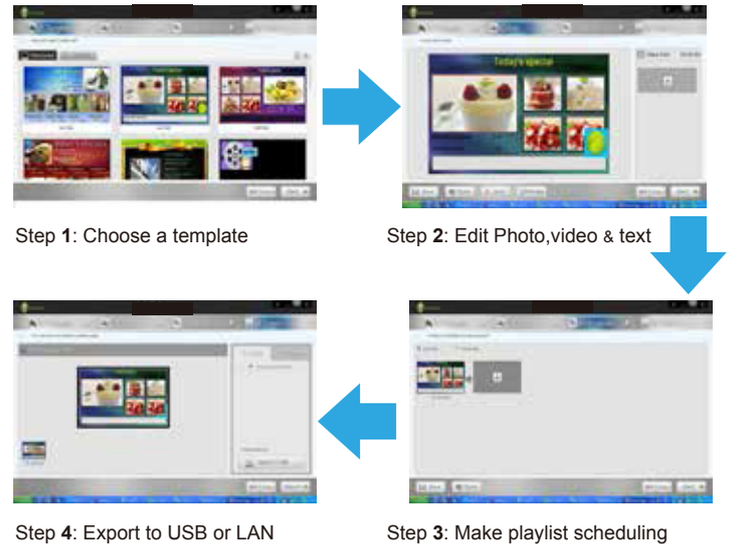
Local Area Connection (Sign Post)



- ◆ SignPost Software should be installed on a Windows Control Computer
- ◆ Display&Control Computer should be connected at the same LAN via WIFI or Ethernet.
The Display system can use DHCP or a static IP to connect to the local network.

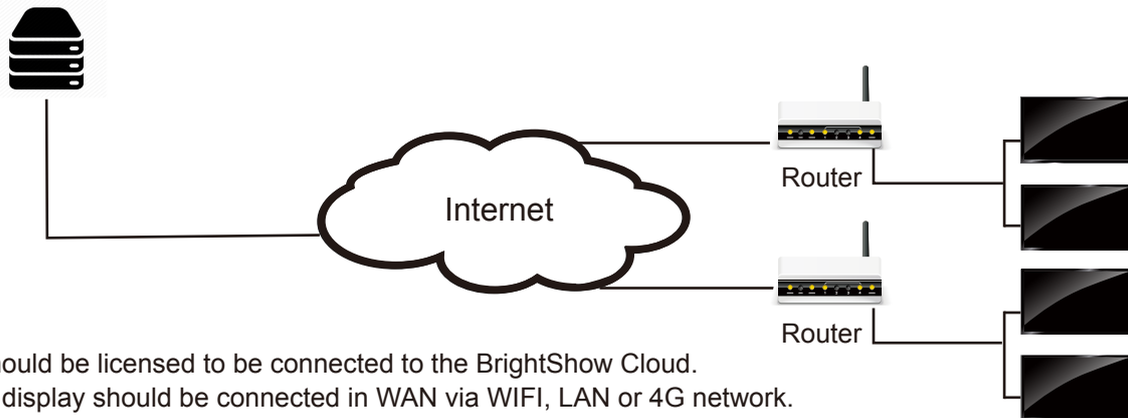
Single User program designed for simple content management

4 simple steps to operate, you only need 2 minutes to populate the display with information, media and graphical content



WAN Connection (BrightShow Cloud)

BrightShow Server



- ◆ Display/s should be licensed to be connected to the BrightShow Cloud.
- ◆ BrightShow display should be connected in WAN via WIFI, LAN or 4G network.
- ◆ System Control Setting: select work mode(WIFI,LAN), default is LAN
On Network Setting, select Server IP relevant information for BrightShow cloud.
- ◆ Upon login to the brightShow cloud administration panel, client display will be available once correct connection is established.

Troubleshooting

Problem	Solution
Nothing On Screen	<ol style="list-style-type: none"> 1. Check the display to determine that it is powered on determin if the switch is in the "On"position. 2. Check signal cable & signal source for proper connection
IR Doesn't work	<ol style="list-style-type: none"> 1. Check the IR unit has fresh, installed batterys 2. Check if IR range is to far from the sensor control window