

LAN Access Point Mode

Hardwired LAN1 or LAN2 connected to a single Third Party Network

Mode

Access Point Mode

In access point mode all sources can be connected directly to the built-in WiFi.
Third party casting methods can also be shared via LAN connection.

Built-in WiFi settings are configurable via web GUI.

Internet access via LAN can be enabled/disabled.

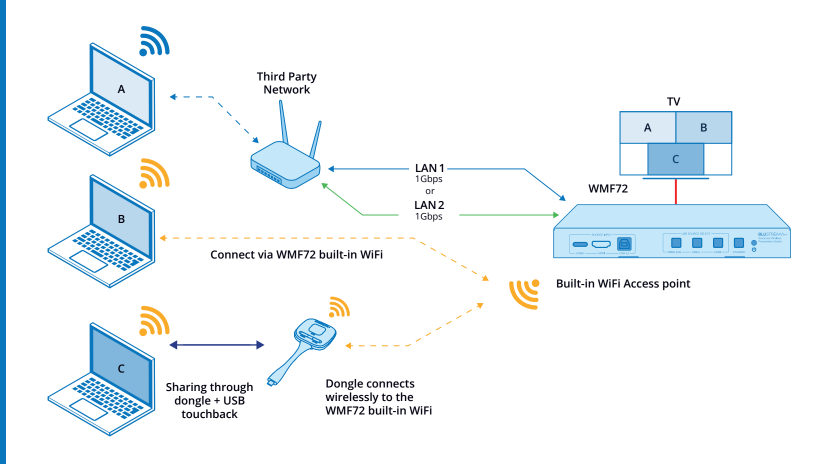
Sample Application:

P Device ID: WMF72-8042

§ Pass: 00001185

LAN IP: 169.254.2.51/N/A

Wifi IP: 192.168.43.1



After configurating the Network, Re-pair the Dongles. Dongles will be connected directly to the WMF72.



LAN Infrastructure Mode

WMF72 is hardwired to existing LAN.
Built-in WiFi of the WMF72 is disabled

Mode

LAN Infrastructure Mode

In LAN infrastructure mode, the dongles connect to the WMF72 via third party WiFi network. The WMF72 is connected via hardwired LAN to the third party network.

Third party network details are entered into WMF72 via web GUI and transferred to the dongles during pairing process.

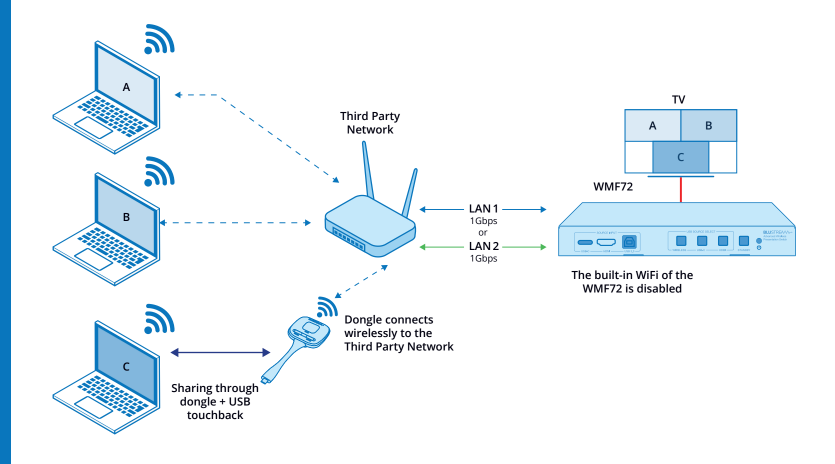
Sample Application:

Device ID: WMF72-8042

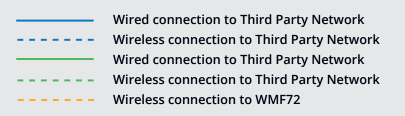
§ Pass: 00001185

LAN IP: N/A/169.254.59.124

Wifi IP: 192.168.43.1



After configurating the Network, Re-pair the Dongles. Dongles will be connected directly to the LAN 1 network.



Hardwired connection to Host deviceHDMI



Wireless Infrastructure Mode



LAN Infrastructure Mode



Access Point Mode

Wireless Infrastructure Mode

WMF72 is wirelesssly connected to third party WiFi. Built-in WiFi of the WMF72 is disabled

Mode Wireless Infrastructure Mode

In wireless infrastructure mode, the dongles connect to the WMF72 via third party WiFi network. The WMF72 is connected wirelessly to the third party network.

Third party network details are entered into WMF72 via web GUI and transferred to the dongles during pairing process.

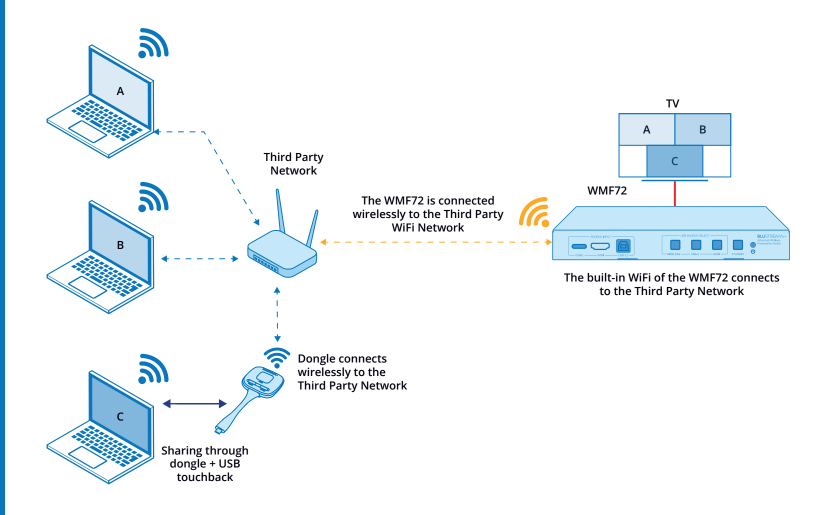
Sample Application:



Fass: 00001185

LAN IP: N/A/169.254.59.124

Wifi IP: 169.254.162.14



After configurating the Network, Re-pair the Dongles. Dongles will be connected directly to the Guest network.



Wireless Infrastructure Mode

WMF72 is hardwired to the Third Party Network and wirelesssly connected to Third Party Guest Network

Mode Wireless Infrastructure Mode

In wireless infrastructure mode, the dongles connect to the WMF72 via third party WiFi network. The WMF72 is connected wirelessly to the third party network.

Third party network details are entered into WMF72 via web GUI and transferred to the dongles during pairing process.

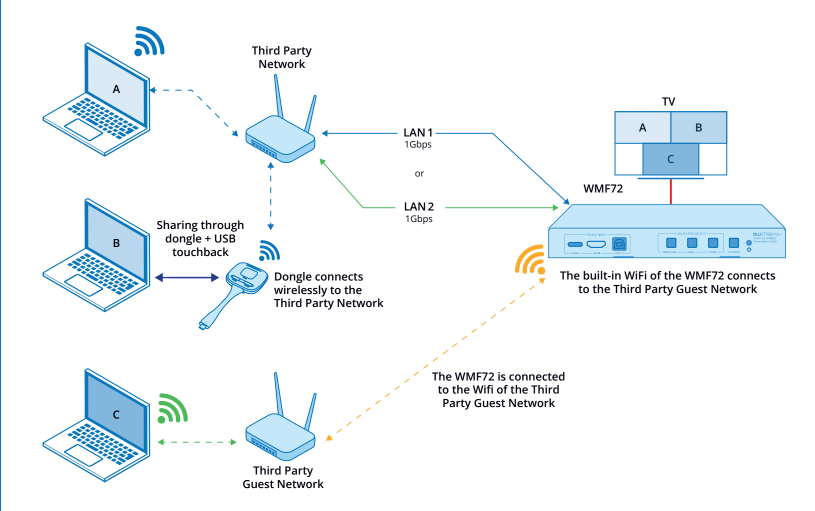
Sample Application:

Device ID: WMF72-8042

Fass: 00001185

LAN IP: N/A/169.254.59.124

Wifi IP: 169.254.162.14



After configurating the Network, Re-pair the Dongles. Dongles will be connected directly to the Guest network.



DUAL Network Configuration Access Point Mode

Hardwired LAN1 and LAN2 connected to Third Party Networks

Mode

Access Point Mode

In access point mode all sources can be connected directly to the built-in WiFi.
Third party casting methods can also be shared via LAN connection.

Built-in WiFi settings are configurable via web GUI.

Internet access via LAN can be enabled/disabled.

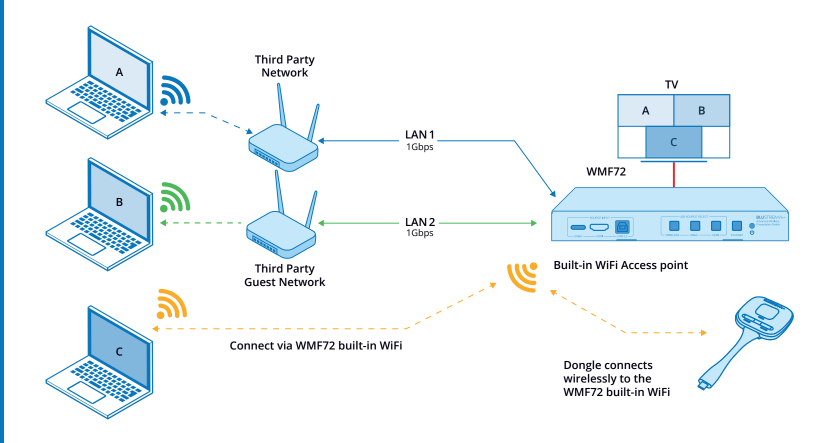
Sample Application:

P Device ID: WMF72-8042

§ Pass: 00001185

LAN IP: 169.254.2.51/169.254.59.124

Wifi IP: 192.168.43.1



After configurating the Network, Re-pair the Dongles. Dongles will be connected directly to the WMF72.

