Screen Mirroring instructions

Only for:T29,Classroom in Phase II Update:2023/08/29

1.1 Miracast on Android device

BJ60S meeting box supports smartphones and tablets with Android version 4.4 or above. In general, click "multi screen interaction", "wireless display", "screen mirroring" and "WLAN direct connection" under the "Settings" interface of mobile phone or tablet computer (or use the shortcut of Android screen drop-down menu) can start the wireless presentation function of the mobile phone, then select the BJ60S device and connect, and the mobile phone screen will be displayed on the display device synchronously.

B: ".d ".	4% \$50	44% m D 2:40	29 h." h." 42	₩ ₩ ₩0233	214.4%	\$\$° 0 °1 0 46% ∎D 233	2+"#"#%Q 20040	ID 245
Settings		← More connections		← Easy Projection		← Easy Projection		
1	WLAN Bijie-	711_5G >	NFC	off >	Wireless projection		Projection mode P	hone >
*	Bluetooth	Off >	Huawei Share	< 110	AVAILABLE DEVICES	े	Wireless projection	
1	Mobile network	>	Printing	>	Supports Desktop	mode, Phone mode	AVAILABLE DEVICES	_
Ø	More connections	\supset	VPN	>	ROOM_02 Supports Desktop	mode, Phone mode	Connected	2
	Home screen & wallpaper	>	Private DNS	Off >	ROOM_03 Supports Desktop	mode, Phone mode	Only supports pictures, videos, and music	>
1	Display & brightness	>			ROOM_04 Supports Desktop	mode, Phone mode	ROOM_03 Only supports pictures, videos, and music	>
	Sounds & vibration	>			ROOM_05 Supports Desktop	mode, Phone mode	Contraction Contra	>
0	Notifications	>			ROOM_06	ures, videos, and		
0	Biometrics & password	>			ROOM_07	ures, videos, and		
•	Apps	>			×	() Help	Q (i) Search for devices Help	

Different brands of Android terminals have different ways to cast the screen. For common screen casting methods,

please refer to the following operation steps.

Huawei	Drop down menu - multi screen interaction / intelligent assistant / wireless display			
MI	ettings - more connections - wireless presentation			
Samsung	Settings - more settings - screen sharing or drop-down menu - Smart view			
Meizu	settings—presentation—display screen			
vivo	Settings - more connections - wireless display			
oppo	Settings - more connections - multi screen interaction			

Note:

- ① For a specific mobile phone model, you need to open the terminal WiFi to use the miracast display function;
- 2 If the connection still fails or the box cannot be found, it may be that your phone does not support the Miracast function.

1.2 Airplay on iOS device

The wireless same screen function of iOS intelligent terminal adopts the Airplay mode to display.

BJ60S meeting box supports iPhone and iPad wireless same screen of IOS 7.0 and above systems. When displaying, it is necessary to ensure that the iOS device and the display box must be connected to the same router, or the IOS device is directly connected to the AP hot network of the display device.

- ① Open "Airplay" in iOS device control center
- ② Select the display device and start the image display.



Note:

Some iOS third-party software comes with music or video display function, which may cause system failure during use. Please try to connect to BJ60S with the display option provided by iOS system

1.3 Windows8/10 WiDi display

Widi display mode is the wireless display function of Windows 8 and windows 10 notebook computers. BJ60S BiJie meeting box is compatible with WiDi display protocol. Users can directly display without installing any software and hardware.

 Click the notification bar in the lower right corner of the computer screen, click the "connection" function, or press the shortcut key "win" + "K" to call up the display interface;

The system automatically scans the wireless presentation device, selects the presentation device that needs to be displayed, and then click the connection to start the display.



1.4 Airplay on Mac OS

The wireless same screen function of Mac OS system adopts Airplay mode to display.

① Make sure that the MAC is connected to the same router as the display box, or the MAC is directly connected to the AP hotspot network of the display device.

- ② Open "play in space" in the upper right corner of your Mac.
- (3) Select the display device and start the image display.

