
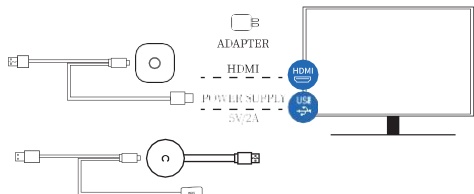










































































<div><div>AnyCast</div><div></div></div> <div><div>WIREIESS PROJECTOR</div><div>INSTRUCTION MANUAL</div><div>ALL IMAGES ARE FOR REFERENCE ONLY</div></div>	<div><div>PRODUCT INTRODUCTION</div><div><p>Thank you for choosing our company's wireless screen projector. You can learn about the operation methods of the product by reading this user manual. Using a wireless screen projector can transform from a small screen to a large screen, making life more colorful. The wireless screen projector supports multi-platform system screen projection, which can project content from Apple/Android phones and tablets, Windows computers, Mac computers to display devices such as high-definition televisions/projectors/monitors. It supports synchronous push of videos, audio, images, documents, games, and is suitable for home entertainment, business conferences, teaching and training, and other fields.</p></div></div> <div><div>CONNECTION STEPS</div><div><div></div><div><p>◆ Select the corresponding HDMI high-definition interface signal source through the TV remote control button or TV button.</p><p>For example:When HDMI is inserted into the HDMI 1 interface, the TV selects the HDMI 1 signal source, and when HDMI 2 interface is inserted, the HDMI 2 signal source is selected.</p></div></div></div> <td><div><div>STEP 1: Configure network</div><div><p>(Same screen: The phone and display device display the same screen synchronously) (Screen casting: Mobile phones need to be connected network, and both the phone and the product need to be on the same network)</p><div>Method 1: WeChat</div><div>1. Open WeChat ⇨ Find the Scan ⇨ Scan the QR code on the screen for device connection</div><div>SSID:AnyCast-xxxx PWD:12345678</div><div> Scan ⇨  AnyCast-xxxx</div><div>2. Click Next ⇨ Pop up a prompt to join AnyCast-xxxx WLAN ⇨ Start the same screen after successfully joining</div><div>The corresponding prompt interface varies depending on the phone model</div><div>3. Configure the network for the device ⇨ Enter WiFi password ⇨ Click “OK”⇨Successfully configured network</div><div>Mobile phones and products need to be matched on the same network</div></div><div><div>Method 2: Phone built-in Scan</div><div>(PS: The phone needs to have its own scanning function, which is not applicable to some phones)</div><div>1. Open the built-in scan of your phone ⇨ Scan the QR code on the screen to connect to product hotspots ⇨ successful connection ⇨Scan the screen QR code again to configure the network</div><div>SSID:AnyCast-xxxx PWD:12345678</div><div> ⇨  ⇨  ⇨  AnyCast-xxxx</div></div></div><td><div><div>Method 3: Manual operation connection</div><div>(According to the previous steps, if the device is already connected,skip the first step directly)</div><div>1. Open Settings ⇨ Find AnyCast-xxxx device name connection on WLAN Password is 12345678</div><div>(The projector's WiFi is a signal and does not have internet access. If there is a pop-up prompt on the phone, select Save/Use/Do not switch)</div><div>2. Open browser ⇨ Enter 192.168.68.1 enter the settings interface ⇨ Connect to WiFi configuration network</div><div> ⇨  ⇨ </div><div>Projection screen</div><div>(Successful screen casting: After the video is cast, the phone can rest the screen and perform other operations; The screens of mobile phones and display devices are displayed separately and independently, without affecting each other)</div><div>1. After successfully configuring the network ⇨ Open the video app⇨ Play the video and  click on the screen ⇨ Find the AnyCast-xxxx Connect ⇨Successfully cast screen</div><div> ⇨  ⇨  ⇨  AnyCast-xxxx</div><div>Sync Screen</div><div>(Mobile phones and products in the same network, also can undertake with screen operation)</div><div>Method 1: iOS system</div><div>◆. Open Settings ⇨ Open WLAN ⇨ Find AnyCast-xxxx device name connection</div></div><td><div><div>SSID:AnyCast-xxxx PWD:12345678</div><div> ⇨  ⇨  AnyCast-xxxx</div><div>2. Open Screen Mirroring ⇨ Connect AnyCast-xxxx_itv ⇨ Same screen success</div><div>   AnyCast-xxxx_itv</div><div>Method 2: Android system</div><div>(Same screen success: The phone and display device display the same screen synchronously)</div><div>Turn on the mobile screen projection function, search for AnyCast xxxx devices and connect them The following are common methods for enabling the same screen function on mobile phones</div><div><table><tr><td>XIAOMI</td><td>Set ---- Connect Share ---- Projections</td></tr><tr><td>HUAWEI</td><td>Set ---- More connections --- Multi screen interaction</td></tr><tr><td>OPPO</td><td>Set ---- Network and Connection ---- Wireless Projection</td></tr><tr><td>VIVO</td><td>Set ---- More Connections ---- Smart Screen Projection</td></tr><tr><td>MEIZU</td><td>Set ---- Display ---- Projection Screen</td></tr><tr><td>SAMSUNG</td><td>Slide out of the notification bar ---- Smart View</td></tr><tr><td>ONEPLUS</td><td>Bluetooth and device connectivity ---- screen projection</td></tr></table></div><div>* Most phones slide down the notification bar at the top to quickly find the same screen function for quick connection</div><div>(Taking HUAWEI Mobile Phones as an example)</div><div>1. Open Settings ⇨ Find the Wireiess projection</div><div>2. Open Wireiess projection ⇨Connect the correspond device ⇨ Same screen success</div><div>SSID:AnyCast-xxxx PWD:12345678</div><div> ⇨  ⇨  AnyCast-xxxx</div></div><td><div><div>Warning:</div><div>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</div><div>NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However. there is no guarantee that interference will not occur in a particular installation.</div></div></td><td><div><div>If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:</div><div>--Reorient or relocate the receiving antenna.</div><div>-- Increase the separation between the equipment and receiver</div><div>--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</div><div>--Consult the dealer or an experienced radio/TV technician for help</div><div>RF Exposure Statement</div><div>To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna nr transmitter.</div></div></td></td></td></td>	<div><div>STEP 1: Configure network</div><div><p>(Same screen: The phone and display device display the same screen synchronously) (Screen casting: Mobile phones need to be connected network, and both the phone and the product need to be on the same network)</p><div>Method 1: WeChat</div><div>1. Open WeChat ⇨ Find the Scan ⇨ Scan the QR code on the screen for device connection</div><div>SSID:AnyCast-xxxx PWD:12345678</div><div> Scan ⇨  AnyCast-xxxx</div><div>2. Click Next ⇨ Pop up a prompt to join AnyCast-xxxx WLAN ⇨ Start the same screen after successfully joining</div><div>The corresponding prompt interface varies depending on the phone model</div><div>3. Configure the network for the device ⇨ Enter WiFi password ⇨ Click “OK”⇨Successfully configured network</div><div>Mobile phones and products need to be matched on the same network</div></div><div><div>Method 2: Phone built-in Scan</div><div>(PS: The phone needs to have its own scanning function, which is not applicable to some phones)</div><div>1. Open the built-in scan of your phone ⇨ Scan the QR code on the screen to connect to product hotspots ⇨ successful connection ⇨Scan the screen QR code again to configure the network</div><div>SSID:AnyCast-xxxx PWD:12345678</div><div> ⇨  ⇨  ⇨  AnyCast-xxxx</div></div></div> <td><div><div>Method 3: Manual operation connection</div><div>(According to the previous steps, if the device is already connected,skip the first step directly)</div><div>1. Open Settings ⇨ Find AnyCast-xxxx device name connection on WLAN Password is 12345678</div><div>(The projector's WiFi is a signal and does not have internet access. If there is a pop-up prompt on the phone, select Save/Use/Do not switch)</div><div>2. Open browser ⇨ Enter 192.168.68.1 enter the settings interface ⇨ Connect to WiFi configuration network</div><div> ⇨  ⇨ </div><div>Projection screen</div><div>(Successful screen casting: After the video is cast, the phone can rest the screen and perform other operations; The screens of mobile phones and display devices are displayed separately and independently, without affecting each other)</div><div>1. After successfully configuring the network ⇨ Open the video app⇨ Play the video and  click on the screen ⇨ Find the AnyCast-xxxx Connect ⇨Successfully cast screen</div><div> ⇨  ⇨  ⇨  AnyCast-xxxx</div><div>Sync Screen</div><div>(Mobile phones and products in the same network, also can undertake with screen operation)</div><div>Method 1: iOS system</div><div>◆. Open Settings ⇨ Open WLAN ⇨ Find AnyCast-xxxx device name connection</div></div><td><div><div>SSID:AnyCast-xxxx PWD:12345678</div><div> ⇨  ⇨  AnyCast-xxxx</div><div>2. Open Screen Mirroring ⇨ Connect AnyCast-xxxx_itv ⇨ Same screen success</div><div>   AnyCast-xxxx_itv</div><div>Method 2: Android system</div><div>(Same screen success: The phone and display device display the same screen synchronously)</div><div>Turn on the mobile screen projection function, search for AnyCast xxxx devices and connect them The following are common methods for enabling the same screen function on mobile phones</div><div><table><tr><td>XIAOMI</td><td>Set ---- Connect Share ---- Projections</td></tr><tr><td>HUAWEI</td><td>Set ---- More connections --- Multi screen interaction</td></tr><tr><td>OPPO</td><td>Set ---- Network and Connection ---- Wireless Projection</td></tr><tr><td>VIVO</td><td>Set ---- More Connections ---- Smart Screen Projection</td></tr><tr><td>MEIZU</td><td>Set ---- Display ---- Projection Screen</td></tr><tr><td>SAMSUNG</td><td>Slide out of the notification bar ---- Smart View</td></tr><tr><td>ONEPLUS</td><td>Bluetooth and device connectivity ---- screen projection</td></tr></table></div><div>* Most phones slide down the notification bar at the top to quickly find the same screen function for quick connection</div><div>(Taking HUAWEI Mobile Phones as an example)</div><div>1. Open Settings ⇨ Find the Wireiess projection</div><div>2. Open Wireiess projection ⇨Connect the correspond device ⇨ Same screen success</div><div>SSID:AnyCast-xxxx PWD:12345678</div><div> ⇨  ⇨  AnyCast-xxxx</div></div><td><div><div>Warning:</div><div>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</div><div>NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However. there is no guarantee that interference will not occur in a particular installation.</div></div></td><td><div><div>If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:</div><div>--Reorient or relocate the receiving antenna.</div><div>-- Increase the separation between the equipment and receiver</div><div>--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</div><div>--Consult the dealer or an experienced radio/TV technician for help</div><div>RF Exposure Statement</div><div>To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna nr transmitter.</div></div></td></td></td>	<div><div>Method 3: Manual operation connection</div><div>(According to the previous steps, if the device is already connected,skip the first step directly)</div><div>1. Open Settings ⇨ Find AnyCast-xxxx device name connection on WLAN Password is 12345678</div><div>(The projector's WiFi is a signal and does not have internet access. If there is a pop-up prompt on the phone, select Save/Use/Do not switch)</div><div>2. Open browser ⇨ Enter 192.168.68.1 enter the settings interface ⇨ Connect to WiFi configuration network</div><div> ⇨  ⇨ </div><div>Projection screen</div><div>(Successful screen casting: After the video is cast, the phone can rest the screen and perform other operations; The screens of mobile phones and display devices are displayed separately and independently, without affecting each other)</div><div>1. After successfully configuring the network ⇨ Open the video app⇨ Play the video and  click on the screen ⇨ Find the AnyCast-xxxx Connect ⇨Successfully cast screen</div><div> ⇨  ⇨  ⇨  AnyCast-xxxx</div><div>Sync Screen</div><div>(Mobile phones and products in the same network, also can undertake with screen operation)</div><div>Method 1: iOS system</div><div>◆. Open Settings ⇨ Open WLAN ⇨ Find AnyCast-xxxx device name connection</div></div> <td><div><div>SSID:AnyCast-xxxx PWD:12345678</div><div> ⇨  ⇨  AnyCast-xxxx</div><div>2. Open Screen Mirroring ⇨ Connect AnyCast-xxxx_itv ⇨ Same screen success</div><div>   AnyCast-xxxx_itv</div><div>Method 2: Android system</div><div>(Same screen success: The phone and display device display the same screen synchronously)</div><div>Turn on the mobile screen projection function, search for AnyCast xxxx devices and connect them The following are common methods for enabling the same screen function on mobile phones</div><div><table><tr><td>XIAOMI</td><td>Set ---- Connect Share ---- Projections</td></tr><tr><td>HUAWEI</td><td>Set ---- More connections --- Multi screen interaction</td></tr><tr><td>OPPO</td><td>Set ---- Network and Connection ---- Wireless Projection</td></tr><tr><td>VIVO</td><td>Set ---- More Connections ---- Smart Screen Projection</td></tr><tr><td>MEIZU</td><td>Set ---- Display ---- Projection Screen</td></tr><tr><td>SAMSUNG</td><td>Slide out of the notification bar ---- Smart View</td></tr><tr><td>ONEPLUS</td><td>Bluetooth and device connectivity ---- screen projection</td></tr></table></div><div>* Most phones slide down the notification bar at the top to quickly find the same screen function for quick connection</div><div>(Taking HUAWEI Mobile Phones as an example)</div><div>1. Open Settings ⇨ Find the Wireiess projection</div><div>2. Open Wireiess projection ⇨Connect the correspond device ⇨ Same screen success</div><div>SSID:AnyCast-xxxx PWD:12345678</div><div> ⇨  ⇨  AnyCast-xxxx</div></div><td><div><div>Warning:</div><div>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</div><div>NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However. there is no guarantee that interference will not occur in a particular installation.</div></div></td><td><div><div>If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:</div><div>--Reorient or relocate the receiving antenna.</div><div>-- Increase the separation between the equipment and receiver</div><div>--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</div><div>--Consult the dealer or an experienced radio/TV technician for help</div><div>RF Exposure Statement</div><div>To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna nr transmitter.</div></div></td></td>	<div><div>SSID:AnyCast-xxxx PWD:12345678</div><div> ⇨  ⇨  AnyCast-xxxx</div><div>2. Open Screen Mirroring ⇨ Connect AnyCast-xxxx_itv ⇨ Same screen success</div><div>   AnyCast-xxxx_itv</div><div>Method 2: Android system</div><div>(Same screen success: The phone and display device display the same screen synchronously)</div><div>Turn on the mobile screen projection function, search for AnyCast xxxx devices and connect them The following are common methods for enabling the same screen function on mobile phones</div><div><table><tr><td>XIAOMI</td><td>Set ---- Connect Share ---- Projections</td></tr><tr><td>HUAWEI</td><td>Set ---- More connections --- Multi screen interaction</td></tr><tr><td>OPPO</td><td>Set ---- Network and Connection ---- Wireless Projection</td></tr><tr><td>VIVO</td><td>Set ---- More Connections ---- Smart Screen Projection</td></tr><tr><td>MEIZU</td><td>Set ---- Display ---- Projection Screen</td></tr><tr><td>SAMSUNG</td><td>Slide out of the notification bar ---- Smart View</td></tr><tr><td>ONEPLUS</td><td>Bluetooth and device connectivity ---- screen projection</td></tr></table></div><div>* Most phones slide down the notification bar at the top to quickly find the same screen function for quick connection</div><div>(Taking HUAWEI Mobile Phones as an example)</div><div>1. Open Settings ⇨ Find the Wireiess projection</div><div>2. Open Wireiess projection ⇨Connect the correspond device ⇨ Same screen success</div><div>SSID:AnyCast-xxxx PWD:12345678</div><div> ⇨  ⇨  AnyCast-xxxx</div></div> <td><div><div>Warning:</div><div>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</div><div>NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However. there is no guarantee that interference will not occur in a particular installation.</div></div></td> <td><div><div>If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:</div><div>--Reorient or relocate the receiving antenna.</div><div>-- Increase the separation between the equipment and receiver</div><div>--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</div><div>--Consult the dealer or an experienced radio/TV technician for help</div><div>RF Exposure Statement</div><div>To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna nr transmitter.</div></div></td>	XIAOMI	Set ---- Connect Share ---- Projections	HUAWEI	Set ---- More connections --- Multi screen interaction	OPPO	Set ---- Network and Connection ---- Wireless Projection	VIVO	Set ---- More Connections ---- Smart Screen Projection	MEIZU	Set ---- Display ---- Projection Screen	SAMSUNG	Slide out of the notification bar ---- Smart View	ONEPLUS	Bluetooth and device connectivity ---- screen projection	<div><div>Warning:</div><div>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</div><div>NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However. there is no guarantee that interference will not occur in a particular installation.</div></div>	<div><div>If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:</div><div>--Reorient or relocate the receiving antenna.</div><div>-- Increase the separation between the equipment and receiver</div><div>--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</div><div>--Consult the dealer or an experienced radio/TV technician for help</div><div>RF Exposure Statement</div><div>To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna nr transmitter.</div></div>
XIAOMI	Set ---- Connect Share ---- Projections																			
HUAWEI	Set ---- More connections --- Multi screen interaction																			
OPPO	Set ---- Network and Connection ---- Wireless Projection																			
VIVO	Set ---- More Connections ---- Smart Screen Projection																			
MEIZU	Set ---- Display ---- Projection Screen																			
SAMSUNG	Slide out of the notification bar ---- Smart View																			
ONEPLUS	Bluetooth and device connectivity ---- screen projection																			

2:

3: