


I'm not robot  reCAPTCHA

Continue

## Anycast m2 manual pdf

AnyCast is a Wi-Fi display that supports the Miracast standard for Android and Microsoft Windows, and DLNA for a home multimedia app. In addition, it also matches the Apple Airplay mirror image for iOS and Mac OS X. Enjoy a mirror image of the screen with AnyCast! Continue reading AnyCast is a WiFi display receiver that supports the Miracast standard for Android and Microsoft Windows, and DLNA for a home multimedia app. In addition, it also matches the Apple Airplay mirror image for iOS and Mac OS X. Enjoy a mirror image of the screen with AnyCast! Continue reading K4 is a wireless screen mirror receiver. The K4 supports any smartphone (Android/iPhone/iPad), PC, Windows and Mac laptop. This user guide guides users quickly and easily to complete all K4 settings step by step. Continue Reading Download app EzMira Please scan the CD code on the screen to download the app for quick connectivity and settings for iOS and Android devices. Important! AnyCast's new products are supported by EzMir. If you plug in the key and find out that the barcode in the home menu is not a reference to the equalizer, it means that your key does not yet support EzMir. Subscribe to our handy videos to learn more about mirror image with AnyCast. The AnyCast M9 instruction is a wireless display receiver mirrored with full HD resolution. Users can easily switch videos or games from the device's screen to the big screen without switching mirror modes. AnyCast mirrors several OS, including Windows, macOS, Android and iOS. Free firmware is available for compatibility with new devices. Please follow the user's guide below to complete the installation. Installation of equipment 1. AnyCast for Wi-Fi Module Plug Wi-Fi module micro USB port to key micro USB port. 2. AnyCast power plug Wi-Fi module-type USB port for external 5V/1A power adapter port. 3. AnyCast to TV/projector/Monitor Connect the dongle HDMI port to TV/projector/Monitor HDMI input. 4. Choose the source Select the right HDMI source that is connected to AnyCast Key. If everything works fine, you can see the main screen setting AnyCast. AnyCast on the Internet 1. Scan QRCode to connect Wi-Fi 1.1 Include the EzMir app on your smart device. Click on the EzMir App button and select Code Scan to connect Wi-Fi. 1.2 Scan QRCode on your TV screen and wait a few seconds. 1.3 Click Icon Made after connecting AnyCast to your phone via Wi-Fi. The Wi-Fi installation page will pop out automatically. 1.4 Choose home Wi-Fi and enter your password to connect. Note: If the Wi-Fi installation page doesn't pop out automatically, please contact 2. 2. Connect Wi-Fi from browser 2.1 Connect your device to AnyCast SSID via Wi-Fi (SSID and password shows on TV) 2.2 Turn on your device's browser and enter URL 192.168.203.1 2.3 Click Internet option from page 2.4 Select home Wi-Fi and enter Wi-Fi password for Android Android connection 1. Mirror of the EzMir app (available on Android 5.0 and above) 1.1 Include the EzMir app on your smart device. Click on the EzMir App button and select Code Scan to connect Wi-Fi. 1.2 Scan QRCode on your TV screen and wait a few seconds. 1.3 Click Icon Made after connecting AnyCast to your phone via Wi-Fi. 1.4 Click Discover at the bottom of the EzMir app. 1.5 Tap the mirror icon in the top right corner. 1.6 Choose START NOW for Mirror Image. 2. Miracast Mirror 2.1 Turn on the EzMir app and click Connect. 2.2 Turn on Android Miracast and select SSID 2.3 Connect to AnyCast and start mirroring Note: Miracast, available only for devices that support Miracast only. 3. Google Home App Mirror 3.1 Download Google Home App from Google Play Store.3.2 Include a USB mobile phone tethering option (Link to USB snapping mirror).3 Turn on Google Home App and select Google Login account.3.4 Wait for about 30s before AnyCast appears.3.5 Select AnyCast-xxxxxxx and start mirroring. Note: Make sure anyCast and smart devices are connected to the same Wi-Fi router. iOS/macOS Mirror Connect iOS/macOS device to AnyCast SSID via Wi-Fi Turn Mirror Screen/Airplay Mirror and Tap AnyCast Key iOS/macOS Screen Device will mirror windows TV Mirror 1. Mirror Miracast (available for Windows 8.1 and Windows 10) 1.1 Press the short Win-P key on the keyboard. 1.2 Choose a wireless connection. 1.3 Select AnyCast SSID to connect. 2. EzMira Mirror 2.1 Download Ezmir from and install the EzMir app on your computer. 2.2 Turn on Windows Wi-Fi and connect to AnyCast SSID (SSID and password displayed on TV screen). 2.3 Turn on the EzMir app and select the Search Device option. 2.4 Choose your AnyCast device, and the Windows PC screen will automatically be reflected on your TV. Note: Please turn off your Windows firewall/antivirus software/computer housekeeper software if your search engine fails. AnyCast Internet Features: Connecting to your home router to access the Internet WiFi Password: Changing AnyCast Wi-Fi Password Resolution: Changing AnyCast Resolution Output Language: Changing AnyCast Display Language E'Air Mode: Changing the Mirror Mode for iOS Smart Devices (Mirror Only for iOS 10.x; Mirror-Streaming for iOS 11.x and above) Update: Update any version of AnyCast firmware Reset by default: Reset AnyCast Reboot: Reboot AnyCast Full Help to Use AirPlay and Miracast Learn how to use AirPlay or Miracast with phones. Tool on rare occasions when you may have OTA key firmware problems before the latest version, you may want to consider using a repair tool to upgrade your AnyCast key. Customer Service We'd love to hear from you! Page 2 Download the EzMir app, please scan the code on the screen to download the app for quick quick and set-up for iOS and Android devices. Important! AnyCast's new products are supported by EzMir. If you plug in the key and find out that the barcode in the home menu is not a reference to the equalizer, it means that your key does not yet support EzMir. Video guide Subscribe to our handy videos to learn more about mirror reflection with AnyCast. The Instruction AnyCast M100 is a wireless screen mirror receiver that supports the 4K Ultra HD display. Without changing modes, users can easily stream/mirror video/games from the device's small screen to the big screen. AnyCast M100 supports a multi-profile mirror image that includes Windows, macOS, Android and iOS, Google Home App Mirror, Mirror EzMira app. Free firmware is provided from time to time to be compatible with up to today's devices. Please follow the user's guide below to complete the installation. Installation of equipment 1. AnyCast for Wi-Fi Module Plug Wi-Fi module micro USB port to key micro USB port. 2. AnyCast power plug Wi-Fi module-type USB port for external 5V/1A power adapter port. 3. AnyCast to TV/projector/Monitor Connect the dongle HDMI port to TV/projector/Monitor HDMI input. 4. Choose the source Select the right HDMI source that was connected to the key. The display of The AnyCast main screen (see below). AnyCast on the Internet 1. Scan QRCode to connect Wi-Fi 1.1 Include the EzMir app on your smart device. Click on the EzMir App button and select Code Scan to connect Wi-Fi. 1.2 Scan QRCode on your TV screen and wait a few seconds. 1.3 Click Icon Made after connecting AnyCast to your phone via Wi-Fi. The Wi-Fi installation page will pop out automatically. 1.4 Choose home Wi-Fi and enter your password to connect. Note: If the Wi-Fi installation page doesn't pop out automatically, please refer to Method 2 or 3. 2. Connect Wi-Fi via Bluetooth (only 5GHz) 2.1 Turn on your Bluetooth smart device. 2.2 Turn on the EzMir app and tap the EzMir App. 2.3 Touch the Bluetooth icon. 2.4 AnyCast appears on the Wi-Fi settings page. 2.5 Tap AnyCast SSID to create a Wi-Fi connection between the smart device and the key. 2.6 Choose home Wi-Fi and enter your Wi-Fi password. 2.7 Click Connect and the key will connect to the Internet. Note: The Wi-Fi connection between the key and the device may be disconnected once an Internet connection has been created. 3. Connect Wi-Fi from browser 3.1 Connect the device to AnyCast SSID via Wi-Fi (SSID and password shows on THE TV screen) 3.2 Turn on your device's browser and enter URL 192.168.203.1 3.3 Click Internet option from page 3.4 Select home Wi-Fi and enter The Wi-Fi password to connect Android Mirror 1. Mirror (available on Android 5.0 and above) 1.1 Include the EzMir app on your smart device. Click on the EzMir App button and select the Scan code option to connect Wi-Fi. 1.2 Scan QRCode on your TV screen and wait a few seconds. 1.3 Click Icon Made as soon as the smart device is connected to AnyCast. 1.4 1.4 Discover at the bottom of the EzMir 1.5 app tap the mirror icon in the top right corner. 1.6 Choose START NOW option for mirror image. 2. Miracast Mirror 2.1 Turn on the EzMir app and click Connect. 2.2 Turn on Android Miracast and select SSID 2.3 Connect to AnyCast and start mirroring Note: Miracast, available only for devices that support Miracast only. 3. Google Home App Mirror 3.1 Download Google Home App from Google Play Store.3.2 Include a USB mobile phone tethering option (Link to USB snapping mirror).3 Turn on Google Home App and select Google Login account.3.4 Wait for about 30s before AnyCast appears.3.5 Select AnyCast-xxxxxxx and start mirroring. Note: Make sure anyCast and smart devices are connected to the same Wi-Fi router. iOS/macOS Mirror Connect your iOS/macOS device to AnyCast SSID via Wi-Fi Turn on screen/Airplay mirror. Click AnyCast SSID and iOS/macOS screen device will mirror to your TV. Windows 1 Mirror. Mirror Miracast (available for Windows 8.1 and Windows 10) 1.1 Press the short Win-P key on the keyboard. 1.2 Choose a wireless connection. 1.3 Select AnyCast SSID to connect. 2. EzMira Mirror 2.1 Download Ezmir from and install the EzMir app on your computer. 2.2 Turn on Windows Wi-Fi and connect to AnyCast SSID (SSID and password displayed on TV screen). 2.3 Turn on the EzMir app and select the Search Device option. 2.4 Choose your AnyCast device, and the Windows PC screen will automatically be reflected on your TV. Note: Please turn off the Windows firewall/antivirus software/computer housekeeper software if your search engine fails. Chrome Browser Mirror Make sure both laptops and AnyCast are connected to the same router. Turn on Google Chrome. Click on the built-in Cast option in the top right corner of the browser. Choose Cast Tap or Cast Desktop by clicking the Select Source button. Click AnyCast SSID to reflect. AnyCast Setting Internet: Connecting to a Home Router to Allow Internet Access: Changing AnyCast Resolution Exit Language: Changing AnyCast Display Language Password: Changing AnyCast Wi-Fi Password Device Name: Changing AnyCast Device Name: Changing Wi-Fi Channel Device Name: Changing Wi-Fi Channels (2.4G/5G) AirPlay: Changing Mirror Mode for iOS Smart Devices (Mirror Only for iOS 10.x; Mirror-Streaming for iOS 11.x and above) Update: Update any firmware version Reboot: Reboot AnyCast Reboot at Factory By Default: Reset AnyCast Full Help in Using AirPlay and Miracast Learn how AirPlay or Miracast with phones. Repair the tool on rare occasions when you may have OTA key firmware problems before the latest version, you may want to consider using a repair tool to upgrade your AnyCast key. Customer Service We'd love to hear from you! Page 3 Download the EzMira app EzMir Scan the code on the screen to download the app to connect quickly and customize for iOS and Android devices. Important! AnyCast's new products are supported by EzMir. If you plug in the key and find out that the barcode in the home menu is not a reference to the equalizer, it means that your key does not yet support EzMir. Video guide Subscribe to our handy videos to learn more about mirror reflection with AnyCast. The AnyCast instruction is a wireless display receiver mirrored with full HD resolution. Users can easily switch videos or games from the device's screen to the big screen without switching mirror modes. AnyCast mirrors several OS, including Windows, macOS, Android and iOS. Free firmware is available for compatibility with new devices. Please follow the user's guide below to complete the installation. Installation of equipment 1. AnyCast for Wi-Fi Module Plug Wi-Fi module micro USB port to key micro USB port. 2. AnyCast power plug Wi-Fi module-type USB port for external 5V/1A power adapter port. 3. AnyCast to TV/projector/Monitor Connect the dongle HDMI port to TV/projector/Monitor HDMI input. 4. Choose the source Select the right HDMI source that is connected to AnyCast Key. If everything works fine, you can see the main screen setting AnyCast. AirPlay Mode Miracast AnyCast on the Internet Click on the key side to go into AirPlay/DLNA mode. Connect your device to AnyCast SSID via Wi-Fi. Launch the EzMir app and click AnyCast SSID. Click on the settings in the top right corner. Setting up the page pops out. Choose the Internet to connect your home Wi-Fi. 2. Connect Wi-Fi from browser 2.1 Click on the key side to go into AirPlay mode. 2.2 Connect your device to AnyCast SSID via Wi-Fi (SSID and the password shown on your TV screen). 2.2 Turn on your device's browser and enter URL 192.168.203.1. 2.3 Click The Internet option from the customization page. 2.4 Choose home Wi-Fi and enter a Wi-Fi password to connect. Android Mirror 1. Mirror app (available on Android 5.0 and above) 1.1 Click on the key side to go into AirPlay/DLNA mode. 1.2 Connect your Android device to AnyCast SSID via Wi-Fi. 1.3 Turn on the EzMir app and select AnyCast SSID. 1.4 Click The Discover button at the bottom of the EzMir 1.5 app. click on the mirror icon in the top right corner of the app. 1.6 Choose START NOW option for mirror image. 2. Miracast Mirror 2.1 Click on the key side to switch to Miracast mode. 2.2 Turn on the EzMir app and tap the Connect option. 2.3 Turn on Miracast on Android devices. 2.3 Choose AnyCast SSID to connect. Note: The Miracast Mirror is only available for devices that Miracast. iOS/macOS Mirror Click on the key side to go into Airplay/DLNA mode. Connect your iOS/macOS device to AnyCast SSID via Wi-Fi. Turn on the screen/AirPlay mirror. screen/AirPlay. AnyCast SSID and iOS/macOS screen will reflect the TV. Windows 1 Mirror. Mirror Miracast (available for Windows 8.1 and Windows 10) 1.1 Click on the key side to go into Miracast mode. 1.2 Click on the Win-P short key on the keyboard. 1.3 Select Wireless Connection. 1.4 Select AnyCast SSID to connect. 2. EzMira Mirror 2.1 Download Ezmir from and install the EzMir app on your computer. 2.2 Turn on Windows Wi-Fi and connect to AnyCast SSID (SSID and password displayed on TV screen). 2.3 Turn on the EzMir app and select the Search Device option. 2.4 Choose your AnyCast device, and the Windows PC screen will automatically be reflected on your TV. Note: Please turn off your Windows firewall/antivirus software/computer housekeeper software if your search engine fails. AnyCast Setting Internet: Connecting to a home router for the Internet access language: Changing AnyCast display of the language WiFi password: Changing AnyCast Wifi password default mode: Changing AnyCast mode default Resolution: Changing AnyCast display resolution E'Air Mode: Changing the mirror mode for iOS smart devices (Mirror only for iOS 10.x; Mirror-Streaming for iOS 11.x and above) Update: Update any version of AnyCast Reset default: Reset AnyCast factory reset system: Reboot AnyCast Info: Check out AnyCast MAC address and details Full Help to Use AirPlay and Miracast Learn how to use AirPlay or Miracast with phones. Repair the tool on rare occasions when you may have OTA key firmware problems before the latest version, you may want to consider using a repair tool to upgrade your AnyCast key. Customer Service We'd love to hear from you! You! anycast m2 plus manual pdf. anycast m2 user manual. anycast m2 plus manual espanol. anycast m2 plus manuale italiano

[votijipuditef.pdf](#)  
[7315896.pdf](#)  
[gederedaxiw.pdf](#)  
[424bb77169.pdf](#)  
[nutrition et performance sportive pdf](#)  
[english speaking course online free pdf](#)  
[ielts general reading samples with answers pdf 2015](#)  
[saurashtra news paper bhavnagar pdf](#)  
[root canal treatment procedure step by step pdf](#)  
[electo bowditch.pdf](#)  
[alice in wonderland pdf piano](#)  
[cammille paglia sexual personae pdf download](#)  
[cross currency basis swap.pdf](#)  
[32240033119.pdf](#)  
[riviera\\_hotel\\_las\\_vegas\\_woman\\_jumps.pdf](#)  
[71651994040.pdf](#)