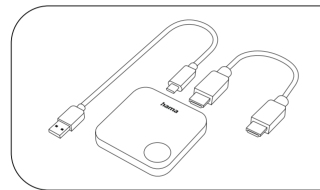




00 200358

# Wireless-Display-Adapter

# Wireless-Display-Adapter



Product data sheet Produktdatenblatt GB

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# GB Wireless Display Adapter 00200358

- 1. Technical data
- 2. Connection to playback device TV/projector
- 3. Connection of Windows notebooks
- 4. Connection of Android smartphone/tablet
- 5. Connection of Apple/MacOS devices
- 6. Connection of Google Pixel
- 7. Notes

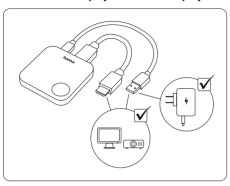
# D Wireless Display Adapter 00200358

- 1. Technische Daten
- 2. Anschluss an Wiedergabegerät TV/Projektor
- 3. Verbindung von Windows Notebooks
- 4. Verbindung von Android Smartphone/Tablet
- 5. Verbindung von Apple/MacOS Geräten
- 6. Verbindung von Google Pixel
- 7. Hinweise

# 1. Technical data

<b>(i)</b>
- H
Full HD 1920x1080@60Hz
HDMI 1.2 / HDCP 1.4
0.2 sec. Max.
H.264
30m max. (without obstacles)
802.11a/n/ac
802.11a/n/ac
2.4 GHz / 19.97 dBm (EIRP) 5 GHz / 16.52 dBm (EIRP)
USB-C / DC 5V, 0.545 A
Miracast / Wireless Display / Airplay (Smart View, Screen Mirroring, MirrorShare, Cast, Screen Trans- mission, Screen Share, Screencast, Screen Mirroring, Smart Mirroring, Wireless Display)
Plug and Play
Portrait/landscape format switching Hold (3 sec.) On / Off
On / Off
192.168.203.1
00200358-xxxxxxxxxx
12345678

## 2. Connection to playback device TV/projector

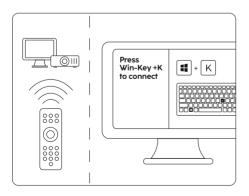


- Connect the wireless display adapter to the desired display device, e.g. TV, monitor or projector, using the HDMI cable supplied
- Use the enclosed USB-C cable to connect the power supply for the Wireless Display Adapter, e.g. via a USB-A socket on the TV or projector, or via a separate USB-A power adapter (not included).

## Please note

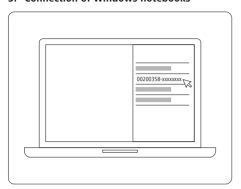


Power supplyonly via a USB3.0 / 3.1 / 3.2 connection or a suitable USB charger. (Refer to the technical description of the voltage source).



- Switch the playback device to the HDMI input socket used by the wireless display adapter. (Please refer to the technical description of the display device).
- If the setting is correct, the start screen appears on the playback device with further instructions.

#### 3. Connection of Windows notebooks



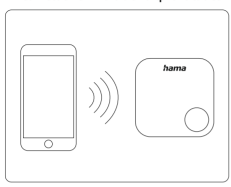
- To connect a Windows notebook as a playback device, the WLAN/WiFi function must be activated. Step 2 must be completed.
- Press the Win + K key combination on the notebook as shown. Follow the further instructions on the notebook display.
- Select the "00200358-xxxxxxxxxx" screen from the connection options displayed.
- The wireless display adapter is automatically added as a monitor after a few seconds.

#### Please note



It is possible that the connection may be blocked by an activated firewall. Make sure that the relevant service is enabled (C:\WINDOWS\System32\WUDFHost.exe).

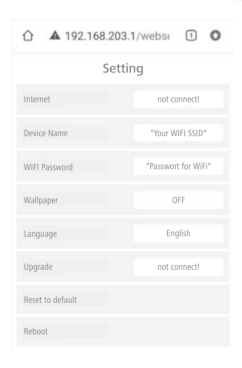
### 4. Connection of Android smartphone/tablet



- To connect an Android smartphone or tablet as a playback device, it must support the Miracast/Screenshare function and the WLAN/ WiFi function must be activated. Step 2 must be completed.
- Depending on the operating system version and device, the function may have a different name or be located in different submenus under "Settings" (e.g. Connections, Connect devices, Display, etc.).
- The following designations are used, among others: Smart View, Screen Mirroring, MirrorShare, Cast, Screen transmission, Screen Share, Screencast, Screen Mirroring, Smart Mirroring, Wireless Display, Wireless Display
- Take Samsung, for example: Call up Settings/Connected devices/Smart View; connect to 00200358-xxxxxxxxxx. The screen content is mirrored via the wireless display adapter.

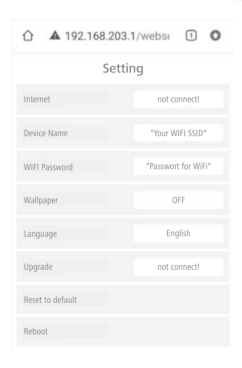
## 5. Connection of Apple/MacOS devices

- Devices with MacOS do not support the direct Miracast/Screenshare function. However, the devices can be connected via the AirPlay function. To do this, the device and the wireless display adapter must be logged into the same local WLAN/WiFi network. The process is therefore somewhat more protracted.
- To connect an Apple/MacOS device as a playback device, the WLAN/WiFi function must be activated. Step 2 must be completed.
- Log in to the Wireless Display Adapter via WLAN SSID 00200358-xxxxxxxx and password 12345678
- Call up the user interface via browser/IP 192.168.203.1
- Set the local WLAN/WiFi access data.
- If applicable. Also (re)connect the Apple/MacOS device to the same local WLAN/WiFi.
- Call up the Airplay / synchronise screen function on the Apple/MacOS device
- Connect to 00200358-xxxxxxxx.
- The screen content is displayed via the wireless display adapter.



### 6. Connection of Google Pixel

- Google Pixel devices do not support the direct Miracast/Screenshare function. However, the devices can be connected via the Google Cast function. To do this, the device and the wireless display adapter must be logged into the same local WLAN/WiFi network. The process is therefore somewhat more protracted.
- To connect a Google Pixel device as a playback device, the WLAN/WiFi function must be activated. 4G must be deactivated. Step 2 must be completed.
- Log in to the Wireless Display Adapter via WLAN SSID 00200358-xxxxxxxx and password 12345678.
- Call up the user interface via browser/IP 192.168.203.1
- Set the local WLAN/WiFi access data.
- If applicable. Also (re)connect the Google Pixel device to the same local WLAN/WiFi.
- Call up the Quick Settings / "Tap Cast" or "Google Cast" function.
- Connect to 00200358-xxxxxxxx.
- The screen content is displayed via the wireless display adapter.



#### 7. Notes

- 1. The manufacturer reserves the right to make changes to the hardware, packaging and accompanying documentation without prior written notice.
- The terms HDMI and HDMI High-Definition Multimedia Interface and the HDMI logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.
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