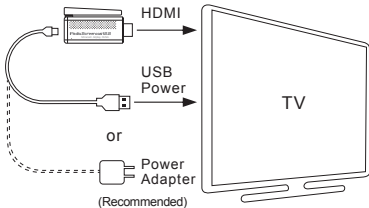


# MIRACAST SETUP

FOR MOST ANDROID 4.2 AND ALL ANDROID 4.4 DEVICES

*PLEASE READ THESE INSTRUCTIONS CAREFULLY PRIOR TO INSTALLATION*

**IMPORTANT NOTE:** *THESE STEPS ARE FOR DEVICES RUNNING STOCK ANDROID 4.2. THE STEPS FOR SAMSUNG, HTC AND OTHER DEVICE MANUFACTURERS ANDROID VERSIONS MAY DIFFER.*

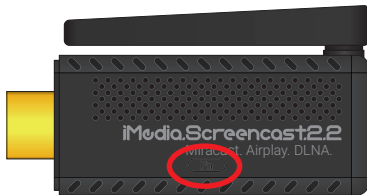


1 Connect the adaptor as outlined in the Quick Setup Guide.

DE: Schließen Sie den Dongle, wie in der Kurzanleitung beschrieben.

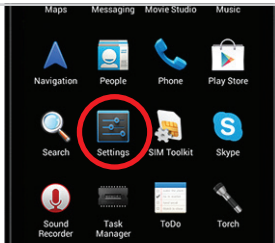
FR: Branchez le dongle comme indiqué dans le Guide d'installation rapide.

NL: Sluit de dongle, zoals beschreven in de installatiehandleiding.



2 Ensure the adaptor is set to Miracast Mode. Press the Fn button to swap between modes.

- DE: Sicherstellen, dass der Dongle eingestellt auf Modus Miracast. Drücken Sie die Fn-Taste, um zwischen den Modi zu wechseln.
- FR: S'assurer que le dongle est réglé sur le mode Miracast. Appuyez sur la touche Fn pour basculer entre les modes.
- NL: Zorg ervoor dat de dongle is ingesteld op modus Miracast. Druk op de Fn-knop om te wisselen tussen de modi.

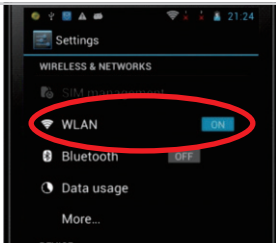


3 On your device, go to **Settings**.

DE: Auf Ihrem Gerät, gehen Sie zu Einstellungen.

FR: Sur votre appareil, allez dans Paramètres.

NL: Op je toestel, ga naar Instellingen.

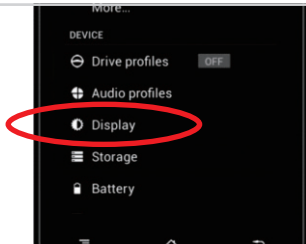


4 Ensure that WiFi (WLAN) is turned ON.

DE: Stellen Sie sicher, dass WLAN eingeschaltet ist.

FR: Assurez-vous que le WiFi (WLAN) est activé.

NL: Ervoor zorgen dat WiFi (WLAN) is ingeschakeld.

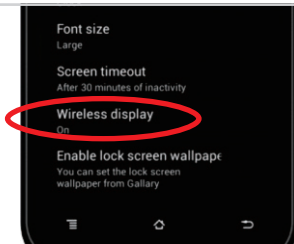


5 Scroll down and tap on Display.

DE: Blättern Sie nach unten und tippen Sie auf Anzeigen.

FR: Faites défiler vers le bas et tapez sur l'écran.

NL: Scroll naar beneden en tik op Weergeven.

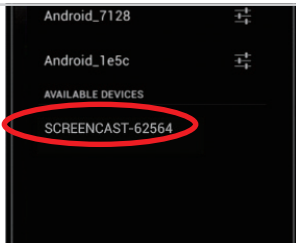


6 Look for an option called Wireless Display and tap on it.

DE: Suchen Sie nach einer Option namens Kabellose Übertragung und tippen Sie darauf.

FR: Recherchez une option appelée Affichage Sans Fil et appuyez dessus.

NL: Kijk voor een optie genaamd Draadloze Display en tik erop.



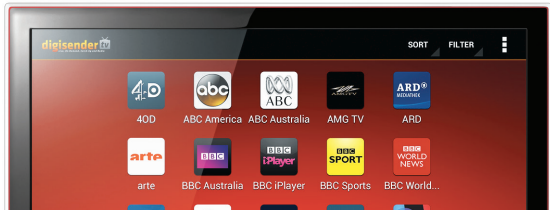
7 In the list of **Available Devices**, tap on **Screencast-XXXXX**.

DE: In der Liste der verfügbaren Geräte auf Screencast-XXXXX tippen.

FR: Dans la liste des périphériques disponibles, appuyez sur Screencast-XXXXX.

NL: In de lijst met beschikbare apparaten, tikt u op Screencast-XXXXX.



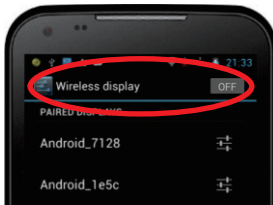


8 After a few moments you should see your Android screen on your TV.

DE: Nach ein paar Augenblicken sollten Sie Ihren Android-Bildschirm auf Ihrem TV.

FR: Après quelques instants, vous devriez voir votre écran Android sur votre téléviseur.

NL: Na een paar momenten moet je je Android-scherm op de tv te zien.



9 To stop the Miracast, simply turn Wireless Display OFF on your Android device.

DE: Um den Miracast zu stoppen, schalten Sie einfach drahtlose Display OFF auf Ihrem Android-Gerät.

FR: Pour arrêter la Miracast, il suffit de tourner Display sans fil OFF sur votre appareil Android.

NL: Om de Miracast te stoppen, zet u gewoon Wireless Display OFF op je Android toestel.

We,

**AEI Security & Communications Limited,**

**DECLARATION OF CONFORMITY**  
**2006201301/DGTV-DGIM**

declare under our sole responsibility that the products bearing the series code prefixed: *DGTVx, DGIMx (x refers to the specific model number)* are in conformity with the essential requirements of Directive 1995/5/EC. These products have been tested against the following standards and specifications:

**Low Voltage Directive**

BS EN 60950-1:2006+A12:2011

*Information technology equipment. Safety . General requirements.*

**Electromagnetic Compatibility Directive**

BS EN 55022:2010+AC:2011

*Information technology equipment. Radio disturbance characteristics. Limits and methods of measurement.*

BS EN 55024:2010

*Information technology equipment. Immunity characteristics. Limits and methods of measurement.*

BS EN 61000-3-2:2006+A2:2009 *Electromagnetic compatibility (EMC). Limits. Limits for harmonic current emissions (equipment input current  $\leq 16$  A per phase).*

BS EN 61000-3-3:2008

*Electromagnetic compatibility (EMC). Limits. Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current  $\leq 16$  A per phase and not subject to conditional connection.*

**Radio Equipment and Telecommunications Terminal Equipment (R&TTE ) Directive**

BS EN 62311:2008

*Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz).*

BS EN 60950-1:2006+A12:2011

*Information technology equipment. Safety . General requirements.*

ETSI EN 301 489-1 v1.9.2 (2011-09)

*Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements.*

ETSI EN 301 489-17 v2.1.1 (2009-05)

*Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment; Part 17: Specific conditions for Broadband Data Transmission Systems.*

ETSI EN 300 328 v1.8.1 (2012-04)

*Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive.*

The product is marked with the CE marking and Notified Body Number according to directive 1999/5/EC.

*Note: Original Declaration of Conformity has been signed.*

## SPECIFICATIONS

**Model:** DGIMD132

**CPU:** Single-Core ARM Cortex-A9

**Architecture:** HD Video Decoder (1080p@60fps)  
OpenGL ES2.0 & OpenVG 1.1

**RAM:** 256MB DDR3

**WiFi:** 802.11 b/g/n

Miracast - Android 4.2+, Windows 8+

**Functions:** AirPlay - iOS 7+

DLNA - All compatible devices

**I/O:** 1x HDMI 1.4

1x Micro USB

**Dimensions:** 75mm x 33mm x 9.3mm

**Kit Contents:** 1x Screencast 2.2 Adaptor, 1x Micro USB Cable, 1x USB Splitter Cable,  
1x UK/EU Power Supply, 1x Quick Setup Guide

DigiSender, iMedia, Screencast SUPERSMART and their respective logos are trademarks  
or registered trademarks of AEI Security & Communications Ltd.

© AEI Security & Communications Ltd. All rights reserved.