

iMedia.**Blaze**.

MODELS: DGIMTB902

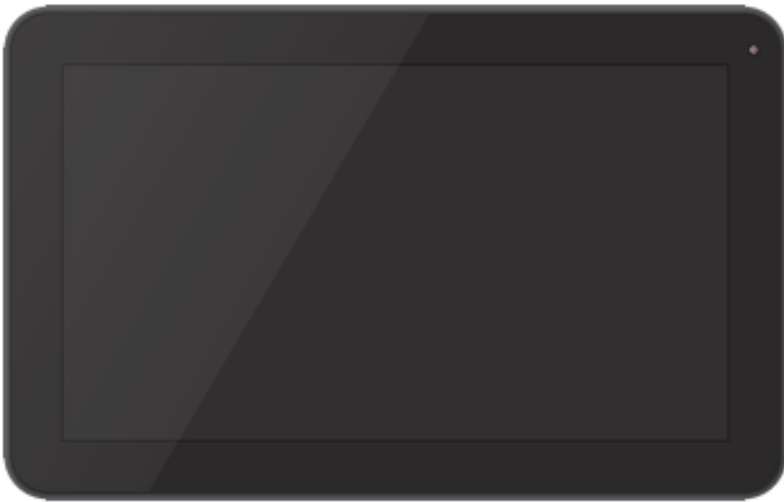
I M E D I A[®] B L A Z E[™] 9

ANDROID *SUPERSMART[™]* TABLET

QUICK SETUP GUIDE

PLEASE READ THESE INSTRUCTIONS CAREFULLY PRIOR TO INSTALLATION

IMPORTANT NOTE: PRE-INSTALLED APPS, HOMESCREENS AND WALLPAPERS MAY DIFFER FROM THOSE SHOWN IN THIS GUIDE



1 Verify the contents of the box.

DE: Prüfen Sie den Inhalt der Box.

FR: Vérifiez le contenu de la boîte.

NL: Controleer de inhoud van de doos.

- 1x iMedia® Blaze™ 9 Tablet
- 1x Charger
- 1x USB Cable



2 Fully charge your tablet using the included charger.

DE: Laden Sie den Tablet mit dem mitgelieferten Ladegerät.

FR: Rechargez complètement votre tablette en utilisant le chargeur fourni.

NL: Volledig op te laden uw tablet met behulp van de meegeleverde lader.



- 3** Press and hold the power button on the tablet to turn it on.

DE: Drücken und halten Sie die Power-Taste auf dem Tablett, um es einzuschalten.

FR: Appuyez et maintenez enfoncé le bouton d'alimentation de la tablette pour l'allumer.

NL: Druk op de knop op de tablet aan te zetten en te houden.



- 4 If the Lock Screen appears after booting up, drag the Lock icon to the right.

DE: Wenn der Lock Screen erscheint nach dem Hochfahren, ziehen Sie das Schloss-Symbol auf der rechten Seite.

FR: Si l'écran de verrouillage apparaît après le démarrage, faites glisser l'icône de verrouillage vers la droite.

NL: Als de Lock Screen verschijnt na het opstarten, sleept u het pictogram Lock naar rechts.



- 5 Tap the App Drawer icon.

DE: Tippen Sie auf den App Drawer Icon.

FR: Appuyez sur l'icône de tiroir App.

NL: Tik op het pictogram App Drawer.

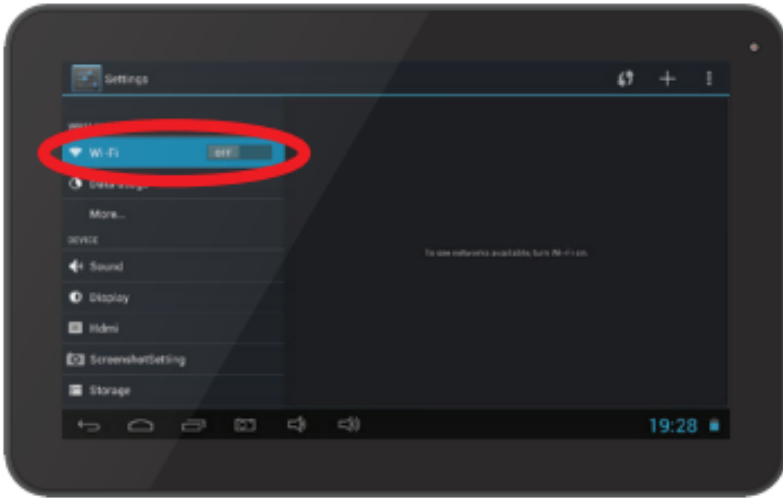


6 Tap the Settings icon.

DE: Tippen Sie auf das Symbol Einstellungen.

FR: Appuyez sur l'icône Réglages.

NL: Tik op het pictogram Instellingen.

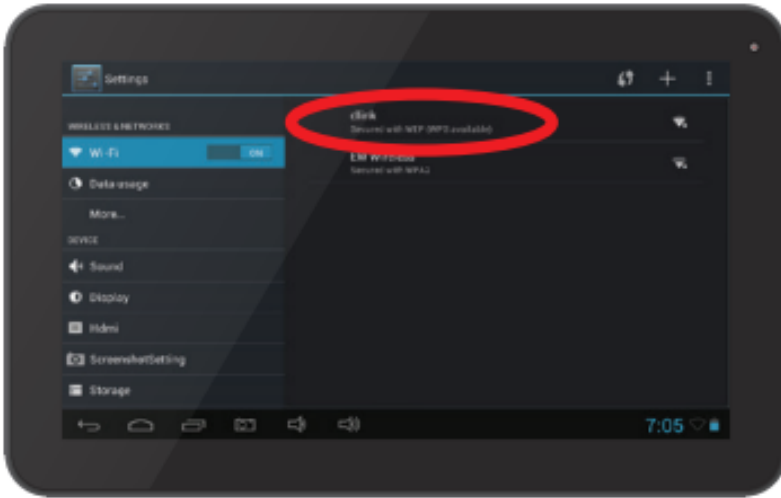


- 7 If Wi-Fi is not already turned on, do so now by tapping the On button.

DE: Wenn Wi-Fi nicht bereits eingeschaltet, so jetzt tun, indem Sie die Taste.

FR: Si Wi-Fi n'est pas déjà allumé, faites-le maintenant en appuyant sur le bouton On.

NL: Als WiFi niet is ingeschakeld, doet u dat nu door op de knop Aan.

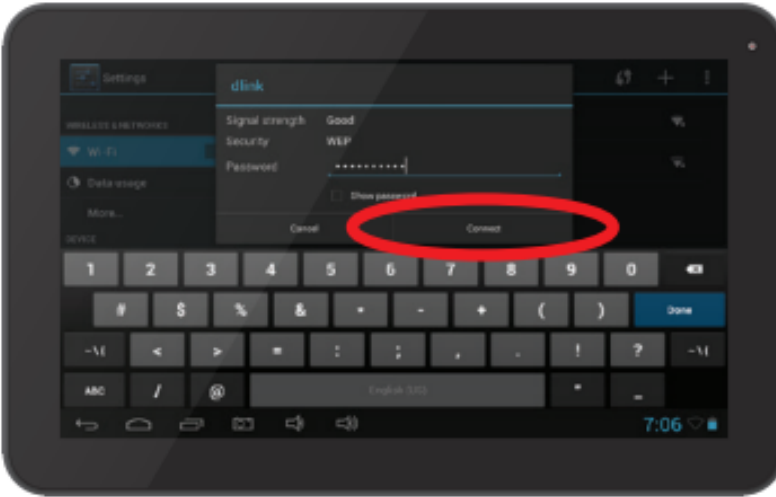


8 Select a WiFi Network.

DE: Wählen Sie ein WiFi – Netzwerk.

FR: Sélectionnez un réseau Wi-Fi.

NL: Selecteer een WI-Fi netwerk.

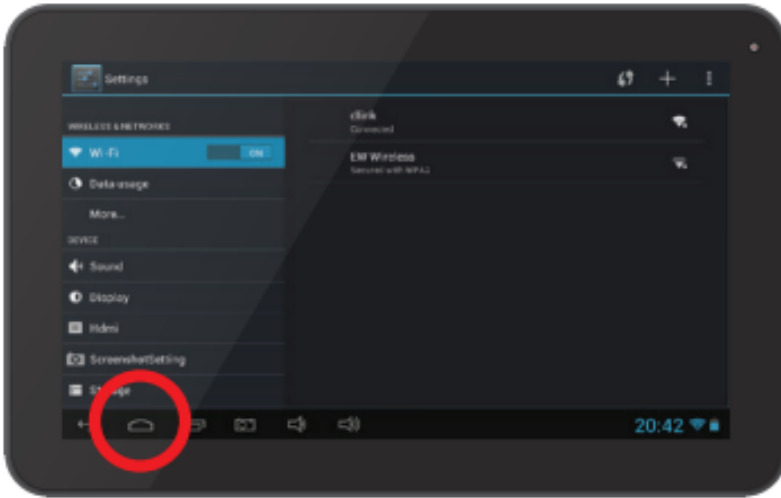


9 Connect to the WiFi Network (enter password if prompted).

DE: Verbinden Sie das WiFi – Netzwerk (geben Sie das Passwort ein, falls erforderlich).

FR: Connectez-vous au réseau Wi-Fi (entrez le mot de passe si vous y êtes invité).

NL: Verbind met het Wi-Fi netwerk (voer paswoord in indien gevraagd).



10 Go back to the Homescreen by tapping the Home button.

DE: Zurück zum Homescreen, indem Sie die Home-Taste.

FR: Retour à l'écran d'accueil en appuyant sur le bouton Home.

NL: Ga terug naar het Homescreen door op de Home-knop.



11 Launch the DigiSenderTV™ app from the app drawer.

DE: Starten Sie die DigiSenderTV™ App aus dem App Schublade.

FR: Lancez l'application™ DigiSenderTV du tiroir app.

NL: Start de DigiSenderTV™ app uit de app lade.

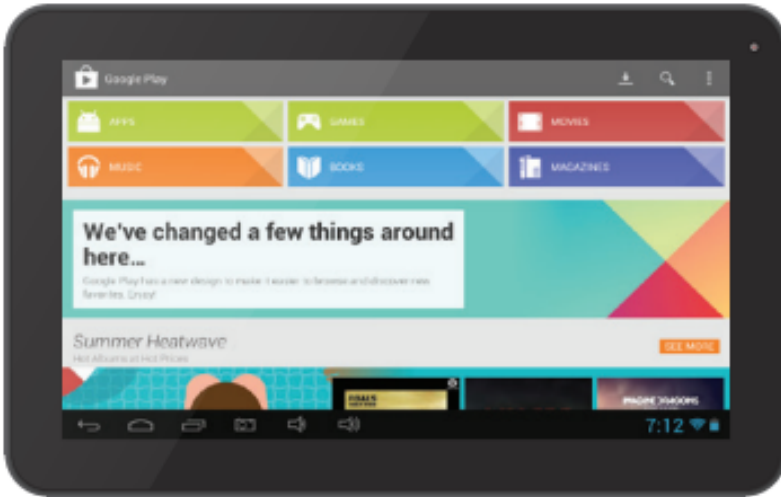


12 Enjoy all the benefits of your new **SUPERSMART™** TV multimedia experience.

DE: Genießen Sie alle Vorteile Ihres neuen **SUPERSMART™** TV Multimedia-Erlebnis.

FR: Profitez de tous les avantages de votre nouvelle expérience multimédia **SUPERSMART™** TV.

NL: Geniet van alle voordelen van uw nieuwe **SUPERSMART™** TV multimedia-ervaring.



13 Download apps, games, movies and music from the Play Store.

DE: Laden Sie Apps, Spiele, Filme und Musik aus dem Play Store.

FR: Télécharger des applications, des jeux, des films et de la musique du Play Store.

NL: Download apps, games, films en muziek uit de Play Store.

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 $\leq 16\text{ A}$ 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 $\leq 16\text{ A}$ 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 DGIMTB902

Operating System Android 4.2.1

CPU 1.5GHz Dual-Core VIA 8880 ARM Cortex A9

Graphics Processing ARM Mali-400 GPU

Display 9.0" TFT Capacitive Multi-Touch, 800x480

Camera Front: 0.3MP & Rear: 0.3MP

Memory 512MB DDR3

Internal Storage 4GB NAND Flash

External Storage 32GB Micro SD (Not Supplied)

Networking Wi-Fi: 802.11 b/g/n, 3G via External Dongle (Not supplied)

Connections 1x HDMI, 1x USB, 1x Micro SD, 1x Headphone

Battery 3000mAh

Blaze, DigiSender, iMedia, DigiSenderTV, SUPERSMART and their respective logos are trademarks

or registered trademarks of AEI Security & Communications Ltd.

© AEI Security & Communications Ltd. All rights reserved.