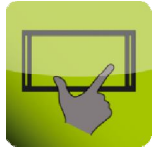




# ARCHOS | 80 G9



## The portable honeycomb tablet to follow your every move starting at 249€

*With its 8" 4/3 ratio screen the ARCHOS 80 G9 tablet is perfectly designed to read e-magazines, e-books or to browse the web up to 50% faster than standard Nvidia Tegra 2™ tablets thanks to its powerful Dual Core ARM Cortex™ A9 processor. Because you shouldn't be forced to choose between a 3G and a Wifi tablet at purchase, ARCHOS have developed the ARCHOS G9 3G stick; a patented solution letting you add a 3G stick to your ARCHOS G9 tablet whenever you feel like.*

### Key Features:

- **Android™ 3.1 "Honeycomb"** powered with Google's suite of Android Applications
- **Ultra-fast** thanks to an ARM Cortex™ Dual Core A9 processor running up to 1.5 GHz
- ARCHOS developed multimedia applications with greater format support and improved interface
- **Android™ in High Definition** on your TV
- **Flash and Hard drive models** with up to 250 GB of storage
- **3G Ready** with ARCHOS' 3G stick solution for both laptops and G9 tablets

## Android™ 3.1 'Honeycomb' powered with Google's suite of Android Applications

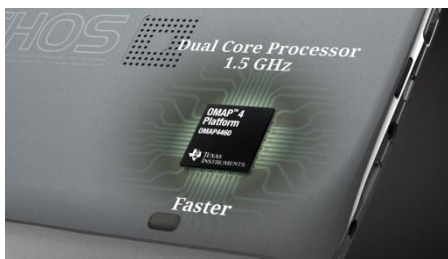


Android™ Honeycomb is specially designed and optimized for tablets, giving a full web experience for on-the-go web browsing, communication and applications.



Certified by Google™, ARCHOS G9 tablets include access to Android Market™, the official Android applications store and to Google's suite of mobile applications including Google Talk™ video chat, Youtube™, Google Maps™ with Street View™ and Navigation™ (beta) and Google Calendar™.

## Ultra-fast thanks to an ARM Cortex™ Dual Core A9 processor running up to 1.5 GHz



By combining the power of the OMAP4 Dual-Core A9 processor with Android™ 3.2 'Honeycomb', multitasking has never been smoother. Switching between your open apps at the flick of a finger, with dozens of open web pages or flash videos, your ARCHOS G9 tablet has the power under the hood to handle it all with ease. Web browsing is going to be even faster, with 50% more raw

computational power, ARCHOS G9 tablets have the power needed for a great web surfing experience.

For example, with the 1.5 GHz OMAP 4 processor, the ARCHOS G9 tablet enhance a user's web browsing experience with page load time reduced by up to 50% over tablets running the Nvidia Tegra 2™ processor at 1 GHz.

## ARCHOS developed multimedia applications with greater format support and improved interface

With the best multimedia experience, ARCHOS G9 tablets are the only tablets able to decode 1080p H264 High Profile videos whilst current standard tablets are not even able to play 720p H264 High Profile smoothly.

ARCHOS multimedia apps give you the option to browse your music and videos from the automatically organized multimedia libraries. With film and TV series metadata automatically downloaded, even your video files are automatically organized by title, actor, director, year, season, episode...



Using UPnP and Samba protocols, streaming or downloading music and video from your computer to your ARCHOS G9 tablet is easy and available directly within the ARCHOS multimedia apps.

## Android in High Definition on your TV

Thanks to the mini-HDMI port on the ARCHOS G9 tablets you can quickly and easily plug your G9 tablet into your HDTV. With full screen mirroring, you can take your Android experience to the big screen to share with friends or family. Or simply use your ARCHOS G9 tablet as an HD media player; combined with the ARCHOS remote control app for Android, you can control your ARCHOS G9 tablet from your Android telephone.

## More storage capacities up to 250 GB of storage



3mm thicker than their flash counterparts.

ARCHOS have taken their 10 years of experience with hard drive multimedia players and combined it with their Android™ know-how to bring you G9 Tablets with up to 250 GB of storage. ARCHOS are the first in the industry to offer a tablet with a hard drive, bringing 8 times more storage at the same cost of a standard 32GB tablet. The ARCHOS 80 G9 with hard drive storage is only

## WiFi or 3G, no need to choose, it's up to you whenever you want



protrusions once it's inserted, it's immediately detected by your tablet, unleashing the full portability of your ARCHOS 80 G9.

The G9 tablets feature a unique 3G ready solution where customers no longer need to choose between WiFi and 3G models at purchase. ARCHOS 9 3G Stick is a standard 3G stick for laptops which has been designed to be compatible with all ARCHOS G9 tablets.. The ARCHOS G9 3G Stick has been specially designed to fit perfectly into the back of any G9 tablet. Just remove the cover and slide in the G9 3G stick. With no

ARCHOS is bringing you the ARCHOS G9 3G stick for just 49€ as well as the choice to add it to your G9 tablet later should how you use your tablet change.

Accepting any standard SIM Card, the ARCHOS G9 3G stick comes with the optional ARCHOS Connect SIM card, bringing you affordable pay-as-you-go and subscription data plans for your connected devices, and letting you add more credit straight from your G9 tablet or Laptop.

This cutting edge 3G stick offers one 3G solution for both a tablet and a laptop and uses just one data plan. Offered as a Pay-As-You-Go Plan, there is no subscription required and the consumer need only pay for what they need when they need it.

### PN and UPC codes

501840	ARCHOS 80 G9 8 GB EU/US	690590518407
--------	-------------------------	--------------

## TECHNICAL SPECIFICATIONS

Display	<ul style="list-style-type: none"> <li>8": 1024 x 768</li> </ul>
Application Framework	<ul style="list-style-type: none"> <li>Android</li> </ul>
Processor	<ul style="list-style-type: none"> <li>OMAP 4 ARM CORTEX™ Dual Core A9 up to 1.5 GHz</li> <li>3D OpenGL (ES 2.0)</li> </ul>
Capacity	<ul style="list-style-type: none"> <li>Flash Memory: 8 GB* + microSD Slot (SDHC compatible)</li> <li>HDD memory: 250 GB*</li> </ul>
Video playback <sup>1</sup>	<ul style="list-style-type: none"> <li>H.264 HD (HP@L4.2, up to 1080p@30 fps and 1080i/720p@60 fps)</li> <li>MPEG-42 HD (SP/ASP@L6, up to 1080p@30 fps)</li> <li>WMV9/VC1 HD (AP@L3, up to 1080p@30 fps)</li> </ul> <p>With optional plug-in:</p> <ul style="list-style-type: none"> <li>Cinema: MPEG2 HD (MP/HL, 1080p@30 fps)</li> </ul> <p>With the above codecs, the device can play video files with the following extensions: AVI, MP4, MOV, 3GP, MPG, PS, TS, VOB, MKV, FLV, RM, RMVB, ASF, WMV</p>
Audio Playback <sup>1</sup>	<ul style="list-style-type: none"> <li>MP3</li> <li>WMA, WMA-Pro 5.1</li> <li>WAV (PCM/ADPCM)</li> <li>AAC<sup>3</sup>, AAC+ 5.13</li> <li>OGG Vorbis</li> <li>FLAC</li> </ul> <p>With optional software plug-in:</p> <ul style="list-style-type: none"> <li>AC3 5.1</li> </ul>
Photo viewer <sup>4</sup>	<ul style="list-style-type: none"> <li>JPEG, BMP, PNG, GIF</li> </ul>
Subtitles	<ul style="list-style-type: none"> <li>.srt, .ssa, .smi, .sub formats supported</li> </ul>
Webcam	<ul style="list-style-type: none"> <li>720p front camera with 720p encoding</li> </ul>
Interfaces	<ul style="list-style-type: none"> <li>USB slave 2.0: Mobile Transfer Protocol (MTP)</li> <li>USB host: Mass Storage Class (MSC) (Micro USB/USB Host cable sold separately)</li> <li>microSD (SDHC compatible)</li> <li>HDMI output<sup>6</sup> (Mini HDMI / HDMI cable sold separately)</li> </ul>
Communication protocols	<ul style="list-style-type: none"> <li>WiFi (802.11 b/g/n)</li> <li>Bluetooth 2.1<sup>5</sup> EDR</li> </ul>
Miscellaneous	<ul style="list-style-type: none"> <li>Built-in speakers</li> <li>G-sensor</li> <li>Vibrate function</li> <li>Compass</li> <li>Built-in kick stand</li> <li>Built-in Microphone</li> </ul>
Power source	<ul style="list-style-type: none"> <li>Internal: Lithium Polymer battery</li> <li>External: Power adapter/charger</li> </ul>
Dimensions & weight	<ul style="list-style-type: none"> <li>A80: 226mm x 155.3mm x 11.7mm (flash)/ 14.7mm (HDD). Weight 465g (599g for HDD)</li> </ul>
Battery life	<ul style="list-style-type: none"> <li>Music playback time<sup>6</sup>: up to 36 hrs</li> <li>Video playback time<sup>6</sup>: up to 7 hrs</li> <li>Internet navigation time<sup>7</sup>: up to 10 hrs</li> </ul>
Scalability	<ul style="list-style-type: none"> <li>Device automatically downloads latest firmware updates when the WiFi connection is activated</li> <li>Updates can also be downloaded at <a href="http://www.archos.com">www.archos.com</a></li> </ul>
Minimum system requirements	<ul style="list-style-type: none"> <li>Microsoft® Windows® 7, Vista, XP, Windows Media Player 11 or higher</li> <li>Mac OS. X with Android Transfer Files application (not included)</li> <li>Linux with android MTP tool (not included)</li> <li>USB 2.0 interface</li> </ul>

\*1 GB= 1 billion bytes; actual formatted capacity is less.

1/ Certain bitrates, resolutions, and/or file variations may not be compatible.

2/ MPEG-4 ASP@L6 (MPEG-4: ISO standard by Moving Picture Experts Group) without GMC .

3/ Does not read AAC protected files.

4/ Certain resolutions and file sizes may not be compatible.

5/Not all Google applications are available in all countries

6/ Rechargeable batteries have a limited number of charge cycles and may eventually need to be replaced. Battery life and number of charge cycles vary by use and settings. Test run with low backlight.

All brands and product names are registered trademarks and the property of their respective owners. Specifications are subject to change without notice. Errors and omissions accepted. Images and illustrations may not always match contents. Copyright ARCHOS, 2011. All rights reserved.