

ARCHOS Unveils 50 Oxygen Plus during Mobile World Congress 2015

ARCHOS' newest smartphone showcased at Hall 1, Stand 1G29 from March 2nd to 5th

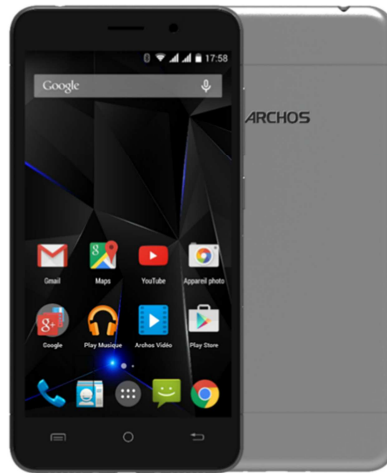
Paris – February 26, 2015 – [ARCHOS](#), a pioneer in Android™ devices, unveils the ARCHOS 50 Oxygen Plus during Mobile World Congress. On display at Hall 1, Stand 1G29, ARCHOS's newest smartphone combines outstanding ergonomics, superb slim design and powerful performance for under \$190.

Ultra-bright screen



ARCHOS' 50 Oxygen Plus smartphone features an ultra-bright HD screen with a 1280x800 resolution that brings all images and videos to life. Ultra-thin and energy efficient, the smartphone packs potent performance in a surprisingly svelte design measuring less than 0.3-inches thick.

Ultimate performance



Powered by an Octo-Core 3G processor and a powerful GPU, the ARCHOS 50 Oxygen Plus gives users the ability to enjoy games, video and applications without lagging. The smartphone also features an 8MP rear camera with LED flash and a 5MP front camera with multiple picture taking modes to capture crystal clear memories.

Similar to all ARCHOS' smartphones, the ARCHOS 50 Oxygen Plus comes with two SIM card slots for multi-tasking and can easily expand storage capacity with a Micro SD slot.

4G for enhanced performance

ARCHOS will continue expanding its range of smartphones by unveiling a 4G version of the ARCHOS 50 Oxygen Plus in June 2015. The updated 4G version will feature Android Lollipop and will be powered by a 4G Octo-Core MT6752 processor for even more speed and performance.

The ARCHOS 50 Oxygen Plus 3G will be available in March for under \$200. For more information about ARCHOS' entire selection of Connected Devices, Smartphones and Tablets, visit us at www.archos.com.

Technical Specifications:

Hardware	
CPU	Mediatek MT6592 / Octa-Core @1,4 GHz Cortex A7
GPU	Mali 450MP4
RAM	1GB
Internal Storage	16GB (Micro SD expandable up to 128 GB)
Dimensions	5.65" x 2.85" x 0.29"
Screen	

Size	5 inches (Diagonally)
Resolution	1280 x 720 (HD)
Type	IPS JDI LCD technology, Capacitive Multitouch
LED Notification	Yes
Wireless	
SIM	1x Micro SIM + 1x Nano SIM or 1x Micro SIM + 1x Micro SD
Bandwidth	900 / 2100 MHz - 850 / 900 / 1800 / 1900 MHz
Data Rates	HSPA + 21 Mbps / HSUPA + 5.76 Mbps
Bluetooth	v4.0 with A2DP, EDR
Additional	SMS / MMS / Wi-Fi / Wi-Fi Direct / GPS / A-GPS
Software	
OS	Android 4.4 "Kit Kat"
Application Store	Google Play
Internet Browser	Google Chrome
Voice Assistant	Google Now
Preinstalled Apps	Google (Gmail, Calendar, Hangouts, Play Music, Play Movies, Play Books) ARCHOS (Video, Files)
E-mail	POP/IMAP/ Exchange Active Synch/ SMTP/Push Mail
Camera	
Front	5 MP
Back	8MP Auto Focus with LED Flash
Video Encoding	1080p
Battery	2000 mAh (Li-ion / Non removable)
Charger	5V 1 A Micro USB
Multimedia	
Video Playback	H.264 HD (up to 1080p @30fps): AVI, MP4, 3GP, MKV H265 up to 720p/VP9
Audio Playback	MP3, WAV (PCM/ADPCM), AAC, AAC+ 5.1, OGG Vorbis
Alert Type	Vibration, MP3, WAV ringtones
FM Radio	Yes
Image Type	JPEG, BMP, PNG, GIF
G-Sensor	Yes

###

About ARCHOS

ARCHOS, a pioneer in the portable audio and video player market, and now specializing in Android Tablets and Smartphones, has repeatedly revolutionized the market for consumer electronics since 1988. Today, ARCHOS offers its own line of Android Tablets and Smartphones, as well as a full line of OEM devices. In 2000, ARCHOS launched the Jukebox 6000, the first MP3 player combined with a hard disk. In 2008, ARCHOS launched the first generation Internet Tablets, and then the first ever

Android powered tablets in 2009. In 2013, ARCHOS launched its first generation of Smartphones with the ARCHOS Platinum series. ARCHOS has offices in the United States, Europe and Asia. ARCHOS is quoted on Compartment C of Eurolist, Euronext Paris, ISIN CodeFR0000182479. Website: www.archos.com

Google, Android and Google Play are trademarks of Google Inc.

Media Contact:

Pedro Chen

Max Borges Agency

(305) 374-4404 x139

pedrochen@maxborgesagency.com