

DreamVision®

DreamVision Launches Dreamy Geek, the first Android projector on the market

This LED Projector combines amazing Performance and unique Features

Paris, France – July 12th, 2013 — **Dreamvision**, a cutting-edge brand of residential video products for the home theatre specialist, famous for its high-end Yunzi Series and its awarded Passive 3D solutions, **DreamVision** launch an all new exciting projector, the **Dreamy Geek**.



Photo: DreamVision Dreamy Geek Projector

The new Dreamvision Dreamy *Geek* is a compact 1280x800 DLP projector powered by a 500 ANSI Lumens LED light source, whose exceptional longevity ensures up to 30,000 hours of video-projection.

Thanks to its numerous inputs (including two HDMI inputs), the Dreamvision Dreamy *Geek* projector can play video games or Full-HD movies with stereo sound playback (4 internal speakers) onto and up to a 3-meter wide screen.

One of the greatest features of the Dreamvision Dreamy Geek is its network capability. Through the Ethernet or through the built-in Wifi, the Dreamy can be connected to your home or your office network. Practically and thanks to the DLNA capability of the Dreamy, it means that you can play photos or videos from your local storages, such as a NAS drive, a PC, a server or a media center. The Dreamy has a full compatibility with most common video formats such as AVI, MKV, MP4.

Even crazier, you can also stream your videos or photos directly from your iPhone or iPad to the Dreamy Geek thanks to the Airplay function.



Weighing less than 1 kg, the Dreamvision Dreamy Geek is a very portable projector and is perfect for a normal use. You can easily take it to a customer's premises for your Excel or PowerPoint presentations or to a friend's house for a football match or to your holiday place for daily movie watching. There is a micro-SD card slot at the back and three USB inputs can accommodate USB keys and hard disks.



This small LED projector by Dreamvision has a fixed 1.19:1 short throw lens with a 50% offset. The benefit of having a short throw lens is that it minimizes the distance from the screen to the screen so much so, that the user can seriously contemplate the idea of putting the projector above, or inside, or below a coffee table, or wherever is available near to the screen/wall. As on the example below:

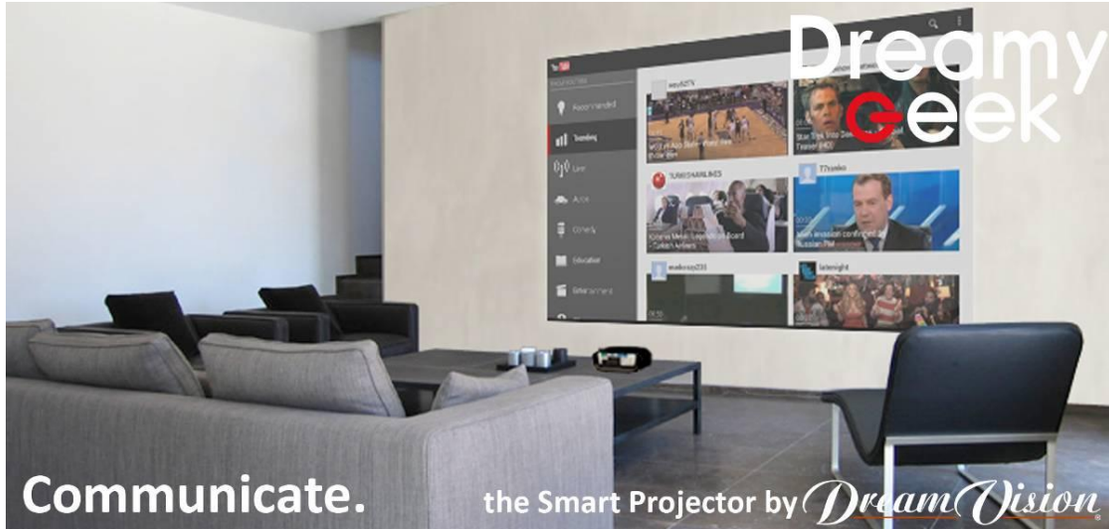


Photo: DreamVision Dreamy Geek Projector on a coffee table

An absolutely unique feature on the market: the Dreamvision User Interface of the Dreamy Geek based on an Android 4.0 OS, will give full access to the thousands of available Apps on the Google Play market plus a number of pre-installed apps including Angry Birds, News Republic, Sports Republic, Appy Geek, Facebook, Twitter, Gmail.

Obviously, you can also surf the internet, check your e-mails and chat with your friends or colleagues thanks to the supplied Dreamvision wireless Mouse/Keyboard.

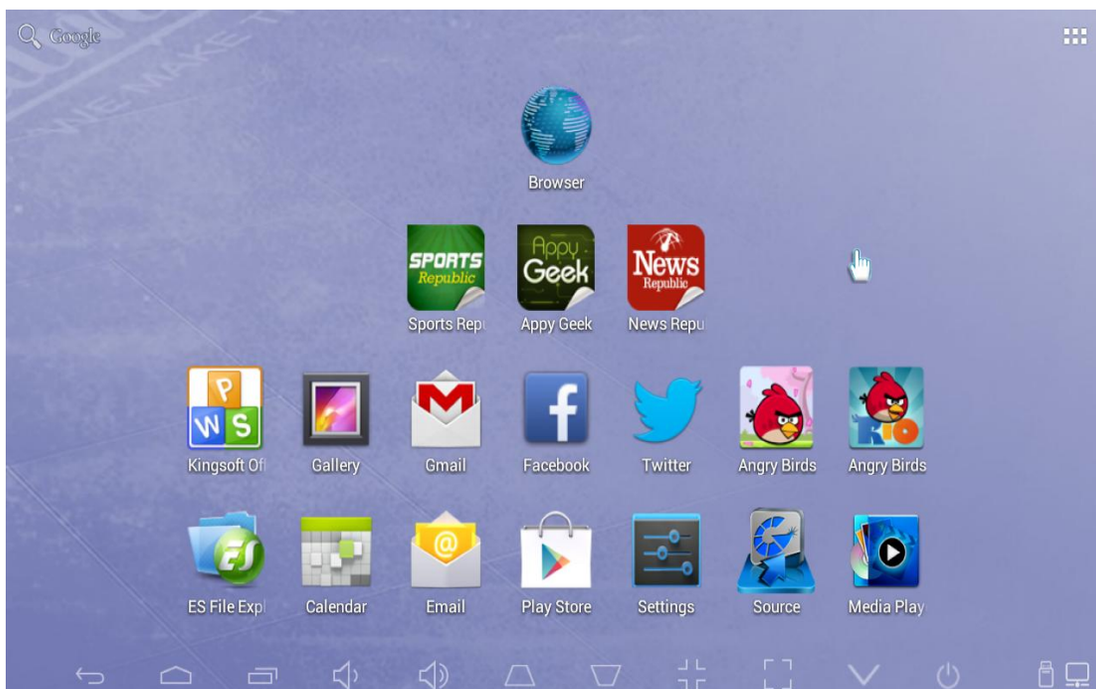


Photo: The DreamVision User Interface of the Dreamy Geek Projector

May you be a casual game player or a hardcore player, the Dreamy Geek is made for you. Of course you can connect your PC or your video game console directly to the Dreamy, as you would with a TV or a monitor display. Thanks to its numerous inputs (2x HDMI, 1x PC Sub-D15, 1x RCA), the Dreamvision Dreamy Geek LED projector can accommodate most PC graphic cards and old/recent consoles.

But with the Dreamy Geek you can go much further and also play all the compatible Android games on the Google Play market. Playing Angry Birds™, Cut the Rope™ or Where is My Water?™ on a big screen is even more fun, with the Dreamvision wireless Mouse/Keyboard.



Photo: A projection of the Dreamy Geek on the new Dreamvision No-Frame screen

Conclusion:

With the Dreamy Geek, Dreamvision has once again set a milestone in the history of video-projection. Thanks to the LED lamp, the Android-based user interface, the rich connectivity and all the networking possibilities, the users will enjoy thousands hours of game, video and interactive media content with the Dreamy Geek.

Photo pack: http://www.dreamvision.net/FTP/PDF/dreamy_geek.zip

Key Features of the Dreamy Geek:

- The unbelievable picture quality for a projector in this price range (10,000:1 contrast ratio).
- The 30,000 hours lifetime of the LED light source.
- The Dreamvision User Interface based on Android OS.
- The possibility to use most of the thousands of applications available on the Google Play application market.
- The rich connectivity, including two HDMI inputs.
- The three USB inputs, which can accommodate USB keys or USB hard disks.
- The Micro-SD card slot which can accept up to 64Go additional memory.
- The short-throw lens which can produce a big screen even in small rooms.
- The compatibility with Microsoft Office documents.
- The Airplay functionality with which you can display photo or video contents from your iPhone or iPad.
- The DLNA functionality with which you can play videos/photos from your office or home network (NAS, PC, media server...)
- The transportability, less than 1 kg.

About Dreamvision

Located in Paris and led by industry pioneer Jean Claude YOUNES, this visionary French firm had its beginnings way back in 1982, being the very first company to sell video projectors on the French Market.

Fourteen years later, Jean Claude Younes decided to create his own brand of cutting-edge video products and he called it Dreamvision. Since 1996, in the shadow of the world-famous Montmartre hill, Dreamvision has been developing and refining the latest advancements in digital display technology to provide state-of-the-art video products for Home Cinema. Today, Dreamvision is a highly respected, global brand in high-performance video.

www.dreamvision.net
www.facebook.com/DreamvisionParis
www.facebook.com/MyDreamyProjector

Contact: f.valin@dreamvision.net
Tel: +33 (0) 1 42 29 44 44