

ZmartframeMax Merges Futuristic Technology and the Modern World

Only seen in movie? Now you can make your mega touchscreen anywhere! ZmartframeMax takes technology straight out of sci-fi movies and turns it into a reality.

HONG KONG, HONG KONG, HONG KONG, September 19, 2014 /EINPresswire.com/ -- Zmartframe has launched a new crowdfunding <u>campaign</u> on Indiegogo to introduce their newest and most exciting innovation, the <u>ZmartframeMax</u>. This campaign has a funding goal of \$50,000, which needs to be raised by October 30th in order to begin the final production phase of the company's newest invention. The ZmartframeMax takes technology straight out of sci-fi movies and turns it into a reality.

The company's first creation, the Zmartframe, changed the way we treated our old PCs and outdated computer monitors by transforming them into modern era touchscreens. Now the ZmartframeMax takes us a step further into the future by transforming any surface, anywhere into a computer touchscreen. This type of technology has only been seen in the movies, until now. The ZmartframeMax can literally turn any surface such as a window, wall, table, etc. into a touchscreen computer display. It is compatible with any projector or panel display, and does not require the use of an IR (infrared) pen.

The ZmartframeMax is fast and easy to install, taking less than 15 minutes for the average user. It is the "world's first DIY assembled multi-touch overlay system for projection screen or large display". The advanced optical touch technology enables a very accurate, zero delay touch response. This means all commands are instant, and the user will never have to wait for the projected computer screen to catch up with them. ZmartframeMax is compatible with Windows XP, Vista, Windows versions 7 and 8, and android products.

As Gowin Tech pointed out with their previous invention, touch is the basic input method for modern interactive computer systems, but updating your system requires you to replace your old PC monitor with a new touch screen. The idea behind their first innovation was very simple: make a device that could transform an old monitor into modern technology with multi touch capability and much more. Gowin Tech took us all into the future with their original product, and now they are adding to the cutting edge Zmartframe technology with their ZmartframeMax.

Product development has been completed, and the ZmartframeMax makers are ready to begin the final production phase, which is why they have launched this new crowdfunding campaign. They are hoping to raise the funds needed to go forward with their ZmartframeMax and bring this futuristic technology to the general public.

They are offering several incentives to all of their Indiegogo supporters, from referral incentives to perks. The perks range in value from a "Warm Backing" thank you which allows a supporter to follow the campaign, to different pre-purchase versions of their ZmartframeMax and accompanying products. The referral incentive gives supporters the opportunity to win a Zmartframe in exchange for referring people to the campaign. Full details can be found on their Indiegogo campaign page.

About Gowint Tech:

Gowin Tech is a Hong Kong based startup established in June 2013. It is a high-tech company that specializes in touch technologies and related solutions, as well as developing, producing and selling interactive devices. Zmartframe is owned and run by a professional and innovative team that creates cutting-edge interactive devices, as well as customized solutions.

To learn more about the ZmartframeMax crowdfunding project visit: <u>http://igg.me/at/zmartframemax/x/4835639</u>

For more information about Gowin Tech : <u>http://zmartframe.com</u>

To contact via email write to Anthony at: anthony.ng@gowintec.com

Anthony Ng Gowin Technologoy 852-23790222 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2015 IPD Group, Inc. All Right Reserved.