



XYZprinting, Inc.

No. 147, Sec. 3, Beishen RD., Wanshuen Tsuen,
Shenkeng District, New Taipei City 222, Taiwan, R.O.C.

三緯國際立體列印科技股份有限公司

新北市深坑區萬順村北深路3段147號



EMBARGO LIFTS: Mar 2, 2014 at 8 p.m. EDT

XYZprinting Launches Scanning and Printing All-in-One 3D Printer at Computex 2014

Taipei, June 03, 2014

XYZprinting, dedicated to bringing cost-effective 3D printing to the world, is unveiling two new printers with remarkable 3D scanning capability to its well-received da Vinci product line during Computex 2014 this week. The new da Vinci 1.0 AiO and 2.1 AiO are equipped with the most precise consumer-grade 3D scanning system in the market, with all the innovative and user-friendly features of their existing printers, such as smart filament cartridge system, auto-calibration, nozzle cleaning, and one-year limited warranty at no cost--- making the da Vinci AiO series printers the best value all-in-one desktop 3D printer. Priced at under \$700, da Vinci 1.0 AiO will become available fourth quarter of this year (details and prices will become available on XYZprinting's website later).

XYZprinting's da Vinci 1.0 has won the CES 2014 Editors' Choice Award, the Computex 2014 BC Best Design Award, and was named the most affordable and approachable 3D printer by Reviewed.com. XYZprinting is positioning the da Vinci printers as the ultimate 3D printer for consumers and entrepreneurs. "Now with built-in high resolution scanning capability, we are hoping the all-in one da Vinci 1.0 AiO printer will make 3D printing even more accessible to users, even for those people who do not know how to build 3D models with software," said Simon Shen, president of XYZprinting. The superior built-in scanners within da Vinci 1.0 AiO and 2.1 AiO printers are powered with XYZprinting's pioneering algorithm that repairs incomplete scanning output automatically (patent pending). The built-in scanners can also capture an object's image in 5 minutes with resolutions compatible with industrial grade scanners (RMS error up to < 0.2mm) and which are stored in .stl format. Resembling the capability of its previous version - a maximum build size of 20 by 20 by 20 cm (7.8 inches cubed) and a scanning size of 15 by 15 by 15 cm (5.9 inches cubed) - the da Vinci 1.0 AiO gives users the capability of both a 3D scanner and a 3D printer at the cost of one machine.

The da Vinci 2.1 AiO, XYZprinting's flagship model, has most add-on features that are great to have on a 3D printer – such as dual extruders, a 5" touch screen panel, a built-in scanner and monitoring camera, WiFi connectivity, and the capability to read a USB stick. Backed with XYZprinting's crowd-sourced online gallery, da Vinci 2.1 AiO users can access 3D models via XYZprinting's Android and iOS apps (either files made available to public or uploaded by an individual user) and set up and monitor print jobs through an iPad or Android tablet. These features allow users to see live images of their print job while on the go. The da Vinci 2.1 AiO is ideal for designers and workshops as the all-in-one 3D printer can serve as a 3D fax machine and deliver 3D files between different work places. The da Vinci 2.1 AiO is expected to launch in early 2015.



XYZprinting, Inc.

No. 147, Sec. 3, Beishen RD., Wanshuen Tsuen,
Shenkeng District, New Taipei City 222, Taiwan, R.O.C.

三緯國際立體列印科技股份有限公司

新北市深坑區萬順村北深路3段147號



About XYZprinting

Founded in 2013, XYZprinting is dedicated to bringing cost-effective 3D printing to consumers and businesses around the world. With proven industry expertise and an innovative spirit, XYZprinting is poised to break down the barriers of the 3D printing industry by creating easy-to-use devices that provide an outstanding user experience.

XYZprinting is backed by the world's leading electronic manufacturing conglomerate - Kinpo Group, which earns more than \$30 Billion in revenue annually and has more than 8,500 engineers in research and development across four continents. Kinpo Group has more than 15 years of experience developing and manufacturing printers for both personal and commercial use.

XYZprinting's first printer, da Vinci 1.0, won the CES 2014 Editors' Choice Award for being the most approachable and affordable 3D printing machine. It was also recognized by Tom's Guide Readers' Choice Award in the same year. In May 2014, da Vinci 1.0 was awarded Computex 2014 Best Choice (BC) Award for Best Design. Adding all-in-one 3D printers to its product mix, XYZprinting positions itself as an accessible 3D printing solution provider across the board in the consumer market.

Currently, XYZprinting has offices in China, Japan, the United States and Europe.

Media Contacts:

InfoUS@xyzprinting.com