

Hold for Release: January 6, 2015

Airwolf 3D Unveils New Desktop Printer with Unparalleled Industry Standards

*The AW3D HD-R Offers Wi-Fi Connectivity, Cloud-Based Printing,
Tablet Interface and More*

COSTA MESA, Calif., January xx, 2015—Airwolf 3D today introduced its latest 3D printer, the AW3D HD-R, to its award winning line-up of desktop 3D printers for the professional market. The HD-R sets new industry standards offering a high-resolution dual head printing, Wi-Fi connectivity, innovative ‘cloud-based’ printing via an 8” tablet interface, and a rigid aluminum backbone.

The HD-R will be debuting at CES in Las Vegas, Nevada on Tuesday, January 6, 2015 in the Airwolf 3D booth (Sands- #72334).

The HD-R introduces ‘cloud-based’ slicing, file storage and management, and multi-unit control via its intuitive integrated software based on the AstroPrint® 3D Printing platform. Combined with its standard Wi-Fi capability, the HD-R makes 3D printing faster and easier than ever. Users can print remotely from a smart phone, desktop computer, or tablet device and the HD-R has the ability to add a camera for remote viewing of print jobs. The aluminum frame backbone and semi-enclosed print volume create dramatic print resolution in its class-leading build envelope of 1,056 cubic inches (11”x8”x12”) that is three to four times larger than competitors.

“The HD-R keeps Airwolf 3D at the forefront of the industry,” said Erick Wolf, founder and chairman, Airwolf 3D. “We’ve successfully combined superior print quality using a wide range of materials with unparalleled ease-of-use to create our most advanced product to date.”

'We listened to our end-users and resellers and designed the product they wanted' added Mark Mathews, president, Airwolf 3D. 'We directly address the issues end-user face and have created a product that is versatile yet simple to operate. Our customers will be very pleased with our latest offering.'

Airwolf 3D also announces a new development partnership with 3DaGoGo, Inc. This unique partnership brings together two leading 3D printing innovators to give end-users a new standard in print quality and ease-of-use. In addition to supporting the development of the HD-R, Airwolf 3D worked with 3DaGoGo to offer existing customers a Wi-Fi upgrade kit called WolfWare based on the AstroPrint Platform.

Beginning immediately, Airwolf 3D will be taking pre-orders for the HD-R and the WolfWare Wi-Fi kits. The HD-R has a suggested retail price of \$4595, while WolfWare has a suggested retail price of \$249.

About 3DaGoGo.

3DaGoGo is the developer of the all-in-one cloud 3D printing software platform AstroPrint®. AstroPrint allows users to slice models 'in the cloud' eliminating the need for desktop software, as well as integrating a library that enables user to organize and search their design files. AstroPrint is a web-based platform and is available in any device with a web browser.

About Airwolf 3D

Airwolf 3D is committed to manufacturing high-performance consumables, accessories and 3D printers that are fast, affordable, durable and easy to use. All 3D printers are made in America, manufactured in the company's 12,000 sq. ft. facility in Costa Mesa, Calif. Currently, Airwolf 3D printers can be found in engineering firms, government agencies and schools worldwide. For more information visit www.airwolf3d.com, telephone (949) 478-2933, email info@airwolf3d.com, or visit

the company's showroom at 130 McCormick, Suite 106, Costa Mesa, CA 92636 for a free demonstration.