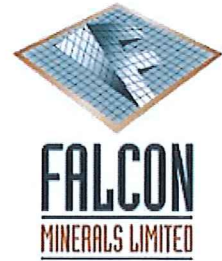


27 January 2016

## ASX Release

(ASX:FCN)

By e-lodgement



### ROBO 3D awarded fourth best product at CES by ZDNet; announces new 3D printer models

- ROBO 3D completes successful showcasing at Consumer Electronics Show ("CES") in Las Vegas.
- Awarded "fourth best product at CES" (of 3,600+ exhibitors) by renowned technology blog ZDNet.
- Announces two new 3D printer models, the "R2 Master" and the "R2 Mini".

Falcon Minerals Limited ("Falcon" or "Company") is pleased to advise that ROBO 3D, Inc. ("ROBO 3D"), an emerging brand in the consumer segment of the 3D printing market, successfully completed showcasing its product range at the International Consumer Electronics Show ("CES") held in Las Vegas, Nevada in early January 2016.

Held in Las Vegas every year, CES is the largest global consumer electronics and consumer technology tradeshow that showcases more than 3,600 exhibiting companies, including manufacturers, developers and suppliers of consumer technology hardware, content, technology delivery systems and more. Last year, it attracted over 170,000 attendees and almost 7,000 media and analysts from over 150 countries.

During CES, ROBO 3D showcased the various consumer 3D printing options that are possible with ROBO 3D's creation machines - including 3D printed prosthetics, architectural models, artistic jewellery, replica arcade game consoles, and 3D "print kits" that make it easy for new or seasoned users to create such things as playable guitars.

As Dan Koziol, CEO of ROBO 3D explained: *"ROBO 3D democratizes consumer 3D printing. We make accessible hundreds of open source projects. We are compatible with more materials, offer the largest print area, one of the best print speeds and resolution in our class. We are passionate about the things you will create next."*



ROBO 3D exhibit at CES

Coby Kabili (Co-Founder), Braydon Moreno (Co-Founder) and Dan Koziol (CEO) of ROBO 3D

3D printed guitar designed by ROBO 3D customer Jessie Sasser

## New 3D printer models announced

ROBO 3D announced two new 3D printer models to complement its existing R1+ 3D printer.

### R2 Master

The "R2 Master" is targeted at the "prosumer" market i.e. serious home hobbyists or small to medium business applications. Key features include:

- 1,000 cubic inches of build volume (10"x10"x10")
- Print speeds up to 300mm per second (2+ times faster than ROBO R1+)
- Ability to control 2 print heads simultaneously
- Layer resolution at 20 microns
- 5" colour touch screen
- Wi-Fi and mobile connectivity allowing prints directly from any mobile or computer device
- Automatic calibration and self-levelling
- Ability to change print heads to enable subtractive processes including engraving and cutting
- Supports additional print heads such as paste extruders for chocolate and foodstuffs, or ceramics extruder for crockery design
- Supports all 15+ legacy ROBO 3D filament materials, plus many more
- Price-point below US\$2,000



### R2 Mini

The "R2 Mini" provides ROBO 3D an entry point product into the mass market, focused on entry-level consumers who want to create smaller and less-complex projects. Key features includes:

- 125 cubic inches of build volume (5"x5"x5")
- Print speeds up to 300mm per second (2+ times faster than ROBO R1+)
- Layer resolution at 20 microns
- Wi-Fi and mobile connectivity allowing prints directly from any mobile or computer device
- Automatic calibration and self-levelling
- Ability to change print heads to enable subtractive processes including engraving and cutting
- Supports additional print heads such as paste extruders for chocolate and foodstuffs, or ceramics extruder for crockery design
- Supports all 15+ legacy ROBO 3D filament materials, plus many more
- Price-point below US\$1,000



In addition to the two new 3D printer model announcements, ROBO 3D also showcased its new range of scented filaments in fragrances including apple, blueberry, grape and strawberry, available exclusively from ROBO 3D. The company also announced that it will provide an e-NABLE prosthetic limb (<http://enablingthefuture.org/>) 3D print kit with every ROBO 3D printer purchased in 2016.

These new product releases will allow ROBO 3D to offer an expanded range of products across different price points, thus enhancing its ability to appeal to a wider range of end consumers, from beginners right through to "prosumer" users.

## **ROBO 3D awarded top prizes at Consumer Electronic Show (CES)**

ROBO 3D is thrilled to have been named one of the “10 Best Products on Show” from ZDNet. ZDNet is owned by CBS, an American mass media conglomerate, and provides 24/7 news coverage and analysis of IT and technology trends. ZDNet has more than 200,000 daily visitors and over 250,000 followers on Twitter, highlighting its reach in the technology industry. Details can be found at:

<http://www.zdnet.com/pictures/ces-2016-the-top-ten-products-on-show/4/>

Additional coverage of ROBO 3D at CES can be found at:

### **GetConnected TV**

GetConnected is a national television show airing on the Business News Network, CityTV, Chek TV, Novus & AOL focused on technology. Its YouTube channel has more than 18,000 subscribers.

<https://youtu.be/7D6Ex6LDYzw>

### **TWIT TV**

The TWiT.tv Netcast Network features the #1 ranked technology podcast “This Week in Tech”, along with over 20 other top-ranked online shows. About 20,000 daily website and over 75,000 followers on Twitter.

<https://twit.tv/shows/twit-bits/episodes/2181>

As previously announced on 3 December 2015, Falcon has agreed to acquire a 51% of the share capital of ROBO 3D via the acquisition of 100% of the share capital of Albion 3D Investments Pty Ltd (“Albion 3D”), a holding company, subject to approval from Falcon shareholders.

**ENDS**

For further information, please contact:

### **Falcon Minerals**

Ron Smit

*Managing Director*

[www.falconminerals.com.au](http://www.falconminerals.com.au)

### **Albion 3D**

Ryan Legudi

*Director*

[ryan@i3Dtechnologies.com.au](mailto:ryan@i3Dtechnologies.com.au)

## **CAUTION REGARDING FORWARD LOOKING INFORMATION**

This document contains forward looking statements concerning Falcon. Forward looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward looking statements as a result of a variety of risks, uncertainties and other factors. Forward looking statements are inherently subject to business, economic, competitive, political and social uncertainties and contingencies. Many factors could cause the Company’s actual results to differ materially from those expressed or implied in any forward-looking information provided by the Company, or on behalf of, the Company. Such factors include, among other things, risks relating to additional funding requirements, development and operating risks, competition, regulatory restrictions, including potential intellectual property disputes. Forward looking statements in this document are based on Falcons beliefs, opinions and estimates of Robo3D as of the dates the forward looking statements are made, and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future development.