



FOR IMMEDIATE RELEASE

3D Platform Launches PRO Electronics Rebuild Program

Give your x1000 or Workbench Machine the PRO Boost

Rockford, Illinois, USA – April 25, 2017 – 3D Platform (3DP), www.3dplatform.com, a global leader in manufacturing large-format, industrial-strength 3D machines, has launched a PRO Electronics Rebuild Program for customers using the X1000 or 200 series WorkbenchClassic.

“Here at 3D Platform, we are committed to our customers’ success and will be there, every step of the way, as they grow their business,” states Jonathan Schroeder, President of 3D Platform. “We guarantee our very best to offer continuous enhancements, allowing you to get the most out of your investment with 3DP.”

The PRO Electronics Rebuild Program provides the following key benefits to customers:

- **HMI Touchscreen BrainBox** – Comes equipped with a 32-bit chip and optimized firmware to produce the highest quality, accuracy, and resolution detail for your 3D prints. The BrainBox is 1,000% faster and 1,000% smarter than our last generation of BrainBox. This quick-swappable box provides for future upgrades without the need for a technician.
- **Remote Access** – Allows you to log in through your mobile device to control the WorkbenchPro. Remotely stop and restart prints anywhere you have mobile access. Also, get detailed print information and statistics.
- **New Extruder & Volcano** – Hot end (standard) provides for 2x faster printing. Your machine will also receive electrical compatibility enabling you to take advantage of our future state-of-the-art extruder advancements—unrivaled by anything available on the market today.
- **Touch Probe** – Provides state-of-the-art auto mesh bed leveling up to 441 points. Shortens set-up times and increases productivity.
- **Advanced Cooling System** – Is fully programmable and provides rapid cooling to the print head for optimal material cooling and increased print speeds and print quality.
- **Enhanced Filament Feed System** – Bowden style tubes offer superior feed technology. Coupled with the dual filament sensors, the system helps you avoid filament breaks, tangles, and running out of filament.



- **Enhanced Mechatronics/Tune-Up** – Includes refurbished actuators, lead screws, and nuts. Build platform will be re-validated for squareness, flatness, and bed leveling. Glass will be inspected and replaced if necessary.
- **90-Day Warranty** – Is included with your upgrade.

Learn more about the PRO Electronics Upgrade Program at our booth #937 throughout the RAPID show, May 8-11 in Pittsburgh, Pennsylvania at the David L. Lawrence Convention Center.

About 3D Platform™

3D Platform is the trusted global leader in industrial-strength, large-format 3D printers. Based in Roscoe, Illinois, USA, the entire 3D Platform team is focused on driving advancements in technology to innovate, design, and build next-generation equipment for additive manufacturing. Our global distribution network supported by Certified Service Providers has helped us deploy more large-format, open-market 3D printers than anyone else. To learn more about 3D Platform, visit www.3dplatform.com.

###

Contact:
Meaghan Ziemba
meaghan.ziemba@3dplatform.com
Ph: 779-771-0000