



RS Pro iTX 3D Printer - February 2018

Main bullet points:

- Made in Britain
- Unique **Fully Integrated** and Fully Upgradable iTX based PC Computer system
- Multiple Accessory Upgrades Possible by Utilising the power of the Integrated PC (Webcam, Networking, Remote Control, Remote Access etc.)
- Strong Steel Powder Coated Frame Construction
- Fully Heated Build Plate
- Inclined built-in 'High-Bright' Screen for clear control viewing
- On Board switchable LED Lighting System
- Easy Self Maintenance of ALL serviceable parts including hot-end, filament extruder etc.
- Metal Gearbox Controlled Filament Extruder System for Maximum Power and Reliability
- All Aluminium CNC Bearing Holders, Hot End Cattie and Filament Extruder Mechanism
- Easy change GT2 Belt system
- All Spare Parts Readily Available and Easy to Install
- Easy upgradable hot-end System for future proof technology upgrades
- Integrates with Most Third Party Open Source Software and Firmware
- Quality British engineering at its very best delivering advanced and affordable 3D printers
- All RS Pro 3D printers leave our factory fully constructed and ready to use straight out of the box. High quality machined parts and circuit boards are designed to be easy for users to replace and/or upgrade in a matter of minutes
- All RS Pro 3D Printers are professionally constructed - whilst open-source designed to be manipulated by enthusiasts and Advanced Users
- The RS Pro 3D printing technology should be no more difficult to master than your average smart phone
- Power, speed, precision, efficiency and features combine to make the RS Pro 3D Printer one of the best in its class
- The RS Pros VariBLOCK head unit allows for easy interchangeable and upgradable extruder head systems, allowing the machine to use various other materials as they become available on the market
- The machine is ideal for business, manufacturing, education, home use and people who want to design “Things” quickly and low cost
- The RS Pro 3D Printer is fitted with a class beating, high heat retention Hot-End System
- Fully Comparable and Compliant Safety Cabinet System (Available Separately)