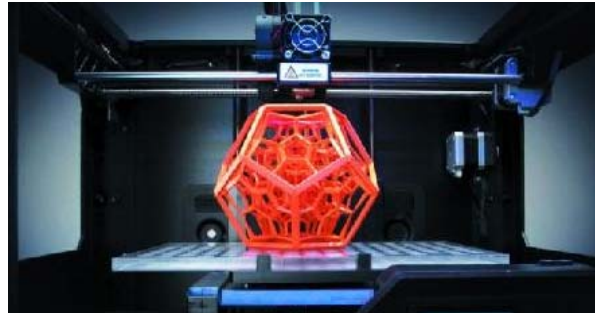


Rapid Prototyping - 3D Printing

GPS give you a range of 3D printing and rapid prototyping production services with fast turnaround times.

Based on Fused Deposition Modeling, principal, GPS uses the rapid prototyping process to print all kinds of three-dimensional models.

3D Printing and Rapid prototyping process which is ideal when you need to produce parts using production grade thermoplastics, typically **ABS** which offers strength and durability. The finished items have a textured and smooth finish.



The use of 3D printing technology relative to the general manufacturing process can greatly reduce the development cost and time.

Each 3D Printing project is unique and there are many variables which impact the printing cycle. The variables include:

- The **volume** of the **Build** material needed
- The **amount** of the **Support** material needed
- The optimum **orientation** in which to build your design. This impacts material usage, time required and the final finish

GPS provide **3D Printing** with high levels of toughness, dimensional stability and build accuracy. GPS gives you:

Model Size: 225mm x 145mm x 150mm

Model Precision: $\pm 0.2\text{mm}/100\text{mm}$

Material: ABS

Color: White, Red, Yellow, Green, Black, Blue

Turnaround Time: 2 to 4 working days



PLEASE SEND YOUR .STL FILE FOR PRICING.

GPS Procurement (Shanghai) Co. Ltd

No. 787, Shanghai Pudong Kangqiao Road, Block 7, Room No.169 Shanghai 201315

Tel: +86 21-68824755 Fax: +86 21-68824758

Email: info@gps-procurement.com.cn