



## **UnionTech**

### **UnionTech 3D LTD**

Address: Room 102, Unit 40, 258 Xinzhuang Rd,  
Shanghai, 201612, China  
Tel: +86-021-64978786  
Email: [mkt@uniontech3d.com](mailto:mkt@uniontech3d.com)  
[www.uniontech3d.com](http://www.uniontech3d.com)

### **UnionTech GmbH**

Regus Berliner Carree, Berliner Allee 47,  
64295 Darmstadt, Germany  
Tel: +49 (0) 6151-2776067  
[info@uniontech3d.de](mailto:info@uniontech3d.de)  
[www.uniontech3d.de](http://www.uniontech3d.de)

### **UnionTech Russia**

4, 2nd Roschinskay str., office 314,  
115191, Moscow, Russia  
Tel: +79100025900  
[info@uniontech3d.ru](mailto:info@uniontech3d.ru)  
[www.uniontech3d.ru](http://www.uniontech3d.ru)



## **Create Your Imagination**

A Proven Leader in Globally Sourced 3D Stereolithography

**UnionTech**

UnionTech's 3D

# Printing Journey



As the first batch of companies to enter the field of 3D printing in China, UnionTech has participated in and witnessed the main development of 3D printing industry in China, accumulated rich industry experience and technical foundation, and have a profound understanding of the development and application of the overall industry and the essential needs of customers.

**UnionTech is a proven leader  
in the additive manufacturing industry**

UnionTech has been established for 20 years and has a large market share exceeds 60% of China's stereolithography (SLA) 3D printing technology. It has extensive industry influence and brand awareness in the field of 3D printing technology.

## UnionTech's Industry Contribution

- One of the first companies in China to bring 3D printing technology from the laboratory to the market
- Leading the development history of the entire 3D printing industry
- Council Member of China 3D Printing Technology Industry Alliance
- Vice President and Standing Director of Shanghai Additive Manufacturing Association
- 3D Printing Technology Industrialization Pilot Enterprise of Shanghai Industrial Technology Research Institute
- Provided 3D printing equipment for customers outside of China since 2004

# Since 2000

UnionTech has the largest user group in the field of Stereolithography 3D printing. Its technology is widely used in aerospace, electronics, dental, art&design, education, footwear, architecture and other industries. At the same time, in the field of industrial 3D printing applications, UnionTech has great brand awareness and industry influence.

Established in 2000, UnionTech is one of the earliest companies in China to participate in the application and practice of 3D printing technology. It has witnessed the overall development process of China's 3D printing technology. It currently has the largest market share and user group in stereolithography 3D printing technology (SLA) in China. Its industrial scale rank among the forefront of the industry, and it has extensive industry influence and brand awareness in the 3D printing field. UnionTech is positioned to create user value and enhance user experience through 3D printing technology and based on 3D digital manufacturing technology. And UnionTech is committed to building a connection between "distributed manufacturing" and "scale customization" for users in multiple industries, and continues integration, creation and evolution of new business models which will bring changes to the 3D printing industry, manufacturing industry and people's lifestyles. The future development theme of UnionTech is "Connection, Collaboration, and Symbiosis". We will be committed to ecological alliance, cross-border development with capital, empowerment with knowledge, open market boundaries, connect partners, co-exist, work together to create a highly open collaborative symbiosis format, and work with business partners and customers for win-win development.



Create Your Imagination

## 20+ Years ▶ One of the Pioneer of 3D Printing

Established in 2000, has been involved in and witnessed the major development of additive manufacturing (AM) in China,. It has mature 3D printing technology and related products, and has been involved in and witnessed the major development of additive manufacturing (AM) in China.

## 60% ▶ China's largest 3D printing technology solution provider

UnionTech, China' s leading 3D printing technology supplier, currently has the largest share of the domestic industrial and commercial user base, the SLA market share exceeds 60%, and the industrial scale ranks among the forefront of the industry. It has a comparative advantage in China' s industrial 3D printing application field, and has great brand awareness and industry influence. The multi-series laser rapid prototyping machine of UnionTech is one of the typical representatives of China's 3D printing equipment.

## 52% ▶ Sales Revenue

The average sales growth since 2012 is 52%

Maintained rapid growth for 9 consecutive years



## 4 Rounds ▶ 4 rounds of financing have been completed since 2014

Round A: August 2014 / Round B: April 2016 / Round B+: November 2017 /Round B++: May 2019

## Strengths of UnionTech

### Historical Strength

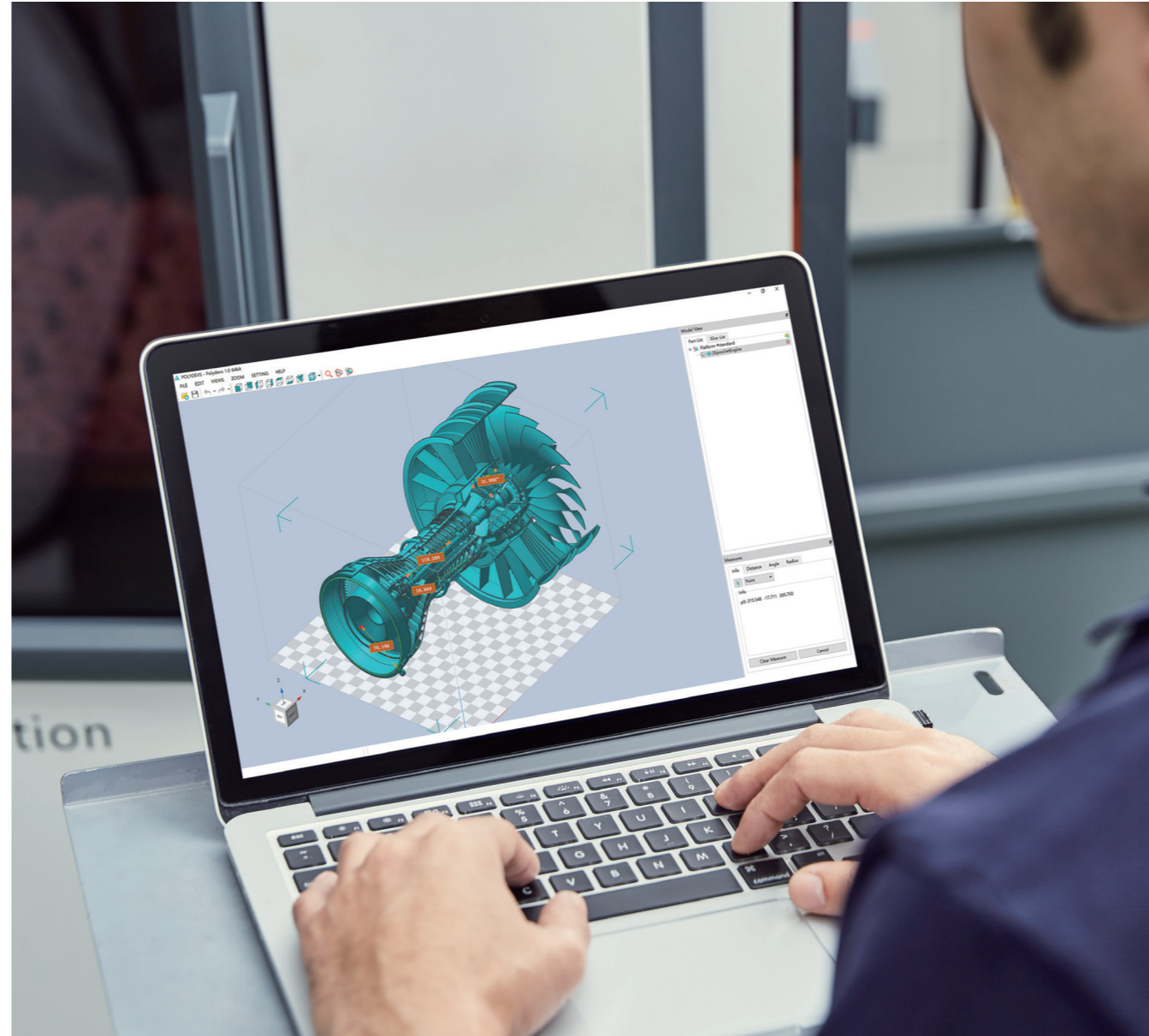
UnionTech has been involved in and witnessed the major development of additive manufacturing (AM) in China, and developed abundant industrial experience, great technical foundation, and insightful understanding about the development and application of AM and essential customer demands .

### Technical Strength

UnionTech has completed a total of 18 R&D projects since 2015, completed a total of 55 million yuan investment in R&D, and formed 111 patented technologies, of which invention patents accounted for more than 50%, 7 PTC patents, and a total of 55 registered trademarks.

### Brand and Market Strength

UnionTech owns the biggest customer group (>60%) in the application of SLA technology in the industrial area in China, covering automobile, aerospace, electronics/electrical, home appliances, industrial design, military industry and other industries. In particular, it enjoys great brand recognition and plays a significantly influential role in the application market of 3D printing in the industrial side.



### System Strength

UnionTech is a commercial corporation fully adopting market-orientation operation, with great sensitivity to the industry and market, and prominent team-based problem-solving systems.

### Resource Strength

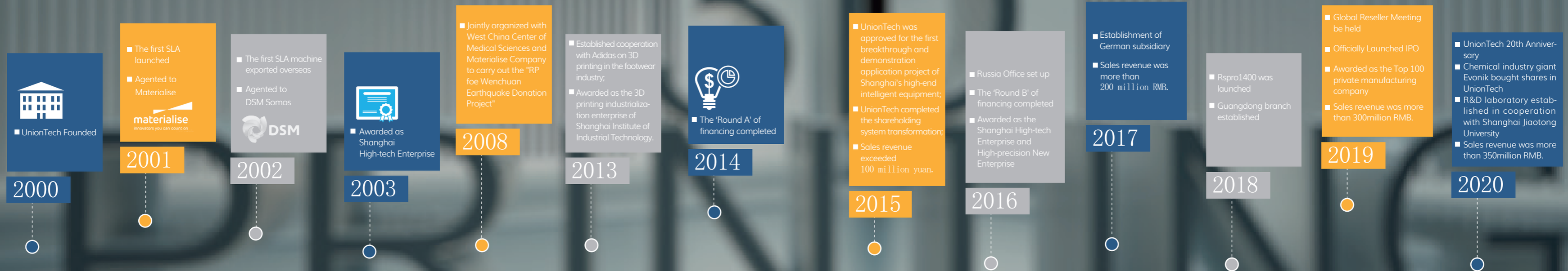
With long-term and well-developed cooperation with its partners at home and abroad, UnionTech has developed profound interpersonal networks and technical resources at all levels in the industry and shaped strong capabilities in resources integration.

### Capital Strength

UnionTech has accomplished four rounds of capital financing, providing outstanding driving forces.

# Company History

## UnionTech



## Corporate Values

### Customer Dedication:

To help 3D printing service centers, 3D terminal investors, 3D practitioners, terminal customers and every interested party earn greater return and better user experience. By creating value for them, it is able to establish the industrial ecology, which is the most critical basis for the survival of the company. Therefore, all employees of UnionTech should consider creating value for customers, achieving customers, and serving customers as the basic action plan.

### Excellence:

To offer customers products and services, seek for ever greater perfection, create user-defined craftsmanship and display geek-oriented behavior.

### Adaptability:

3D printing industry enjoys a rapid development but has great uncertainties. At any time, the Company shall not be satisfied with its past growth or current strength and shall maintain an inclusive and open mind in the innovation of technologies, business and service models.

### Continuous Innovation:

To utilize specialized technologies from various areas to update 3D printing solutions based on the consideration of market demands, in order to continuously improve customer value.

## Achievement

1

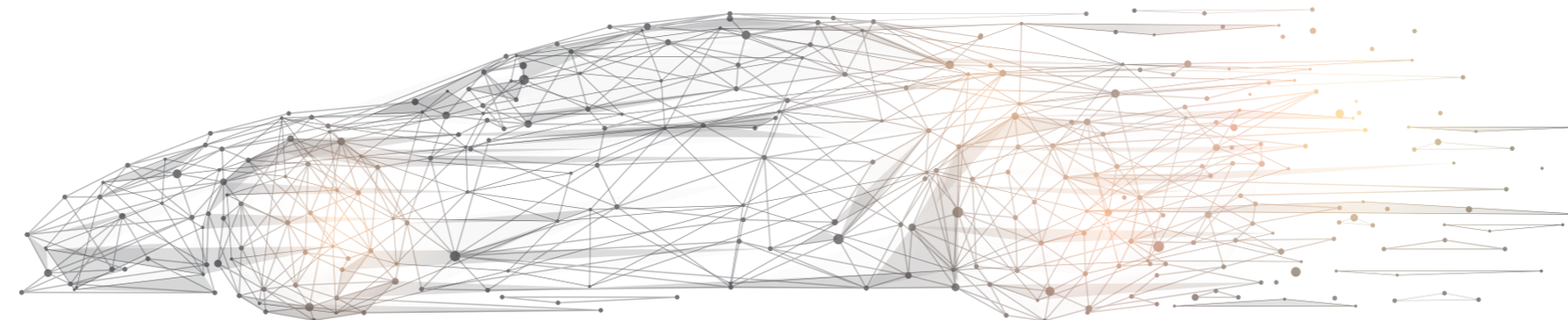
In the global 3D printing market, UnionTech is widely recognized as a typical representative of global SLA equipment manufacturers. UnionTech's business data and market conditions are often quoted by various professional institutions at home and abroad, and it is one of the main references for measuring the trend of the global 3D printing market.

2

In the field of China's industrial 3D printing, UnionTech has a high brand awareness and a wide range of market influence. Its industrial scale is among the forefront of the domestic industry. It has extensive industry influence and brand awareness in the field of 3D printing technology.

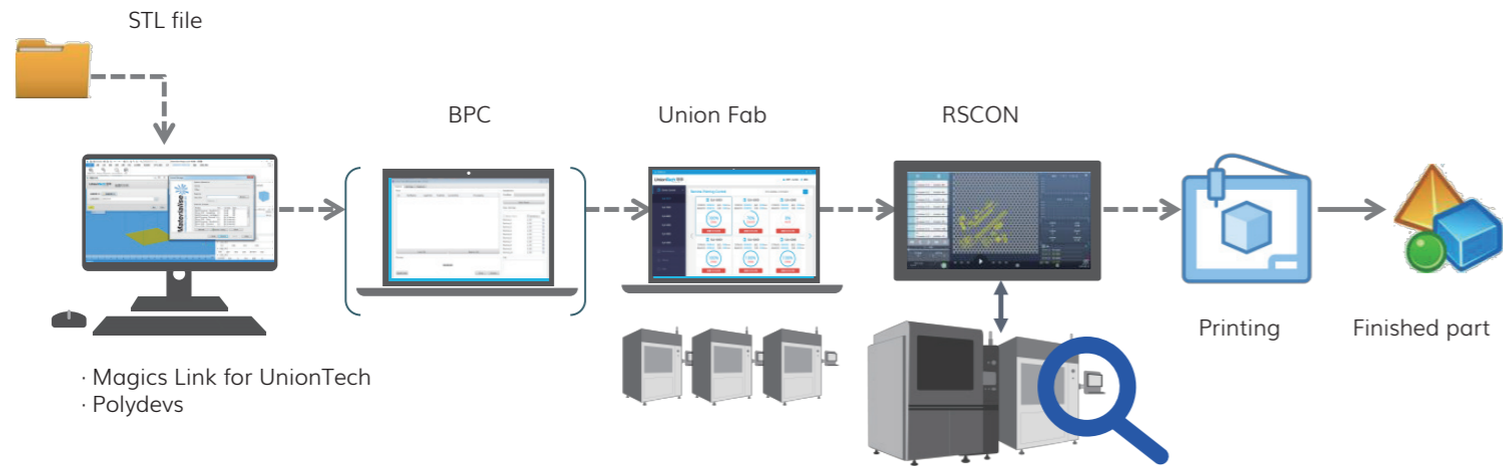
3

In the Stereolithography 3D printing (SLA) market segment, UnionTech has the largest market share (nearly 60%) in China, and is recognized as a leading company in this segment. UnionTech's product, price and market strategies have a significant impact on SLA market.



# UnionTech 3D Printer System

What you get is not only a machine, but also a complete ecosystem.



## Machine Introduction



# RSPro

RSPro 600 / RSPro 800 / RSPro 1400 / RSPro 2100

## A New Dimension in Stereolithography 3D Printing

- Cost-effective ownership throughout entire life cycle.
- Freedom to collaborate and innovate: open design for materials and machine access.
- Printed parts demonstrate excellent sidewall quality and fine detail, contributing to lower post-finishing requirements.



### RSPro 800 Application

- Investment Casting
- Automotive
- Tyre Industry
- Electronics
- Education
- Consumer Products



## RSPro 600 & RSPro 800 Small and Medium-sized Build Volume



### RSPro 600 Application

- Tyre Industry
- Automotive
- Electronics
- Education
- Consumer Products
- Investment Casting

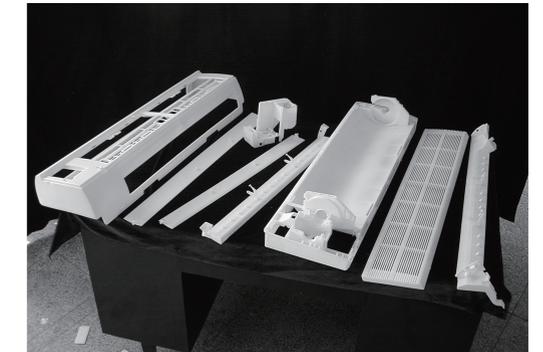


## RSPro 1400 & RSPro 2100 Large Build Volume

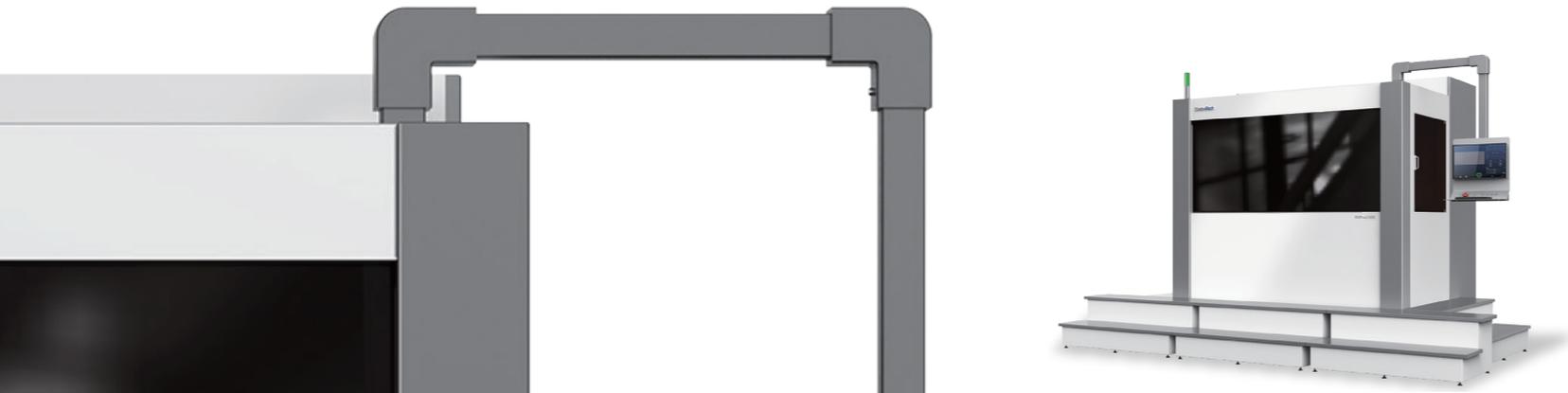


### RSPro 1400 Application

- Consumer Products
- Automotive
- Aerospace
- Electronics
- Investment Casting

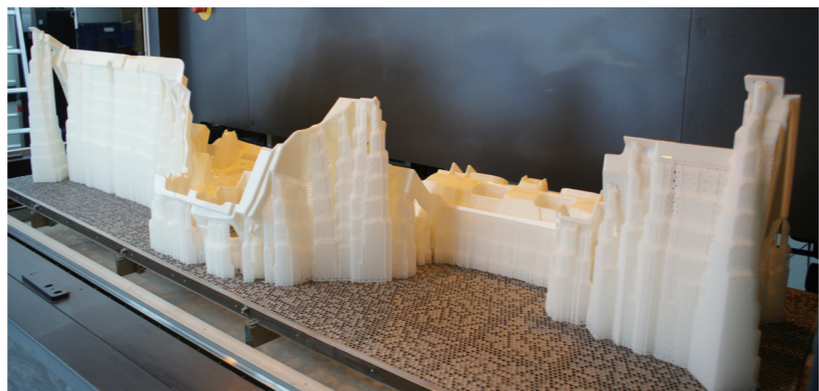


## Technical Data



### RSPro 2100 Application

- Automotive
- Aerospace
- Electronics
- Consumer Products
- Movie and Props
- Investment Casting



	RSPro 600	RSPro 800	RSPro 1400	RSPro 2100
Technology Type	Stereolithography (SLA)	Stereolithography (SLA)	Stereolithography (SLA)	Stereolithography (SLA)
Build Envelope Capacity	600 × 600 × 500 mm	800 × 800 × 550 mm	1400 × 700 × 500 mm	2100 × 700 × 800 mm
Accuracy	L < 100 mm: ±0.1 mm L ≥ 100 mm: ±0.1% × L	L < 100 mm: ±0.15 mm L ≥ 100 mm: ±0.15% × L	L < 100 mm: ±0.2 mm L ≥ 100 mm: ±0.2% × L	L < 100 mm: ±0.2 mm L ≥ 100 mm: ±0.2% × L
Layer Thickness	0.05 - 0.25 mm	0.07 - 0.25 mm	0.1 - 0.25 mm	0.1 - 0.25 mm
Recoater Frame	Granite	Granite	Granite	Granite
Laser	Solid-state frequency tripled Nd: YVO <sub>4</sub>			
Beam Size	0.12 - 0.2 mm	0.12 - 0.2 mm	0.12 - 0.2 mm	0.1 - 0.85 mm
Wavelength	355 nm	355 nm	355 nm	355 nm
Scanning Speed	6 ~ 10 m/s	6 ~ 10 m/s	6 ~ 10 m/s	8 ~ 15 m/s
Controlling Software	UnionTech™ RSCON	UnionTech™ RSCON	UnionTech™ RSCON	UnionTech™ RSCON
Data Preparation Software	Polydevs	Polydevs	Polydevs	Polydevs
Operation System	Windows 10	Windows 10	Windows 10	Windows 10
Input Data File Format	STL	STL	STL	STL
Network Type and Protocol	Ethernet, IEEE 802.3 using TCP/IP and NFS			
Electrical Requirements	200-240 VAC, 50/60 Hz, Single phase			
Rated Power	3.0 kVA	3.0 kVA	3.9 kVA	5.4 kVA
Systems Control	Closed-loop	Closed-loop	Closed-loop	Closed-loop
Temperature Range	72–79 °F (22–26 °C)	72–79 °F (22–26 °C)	72–79 °F (22–26 °C)	72–79 °F (22–26 °C)
Maximum Change Rate	1 °C/hour	1 °C/hour	1 °C/hour	1 °C/hour
Relative Humidity	< 40% non-condensing	< 40% non-condensing	< 40% non-condensing	< 40% non-condensing
Machine Size (W x D x H)	1598 × 1612 × 2137 mm	1798 × 1602 × 2196 mm	2882 × 1952 × 2395 mm	2630 × 1970 × 2770 mm
Machine Weight	1490 kg	1440 kg	1907 kg	2520 kg
Initial Resin Weight	310 kg	560 kg	940 kg	2230 kg
Resin Tank	Manually replacing	Manually replacing	Fixed	Fixed
Processing and Finishing	Post-Curing Unit (optional)			
Warranty	12 months			

# PILOT

## PILOT 250 / PILOT 450



### Pilot 250

#### Application

- Animation
- Art & Architecture
- Education
- Jewelry
- Consumer Products
- Movie and Props
- Investment Casting



### Pilot 450

#### Application

- Transparent Samples
- Art & Architecture
- Education
- Jewelry
- Consumer Products
- Movie and Props
- Investment Casting



## Technical Data

	Pilot 250	Pilot450
Technology Type	Stereolithography (SLA)	Stereolithography (SLA)
Build Envelope Capacity	250 x 250 x 250 mm	450 x 450 x 400 mm
Accuracy	L < 25.4 mm: ±0.025 mm L ≥ 25.4 mm: ±0.1% x L	L < 100 mm: ±0.1 mm L ≥ 100 mm: ±0.1% x L
Layer Thickness	0.05 - 0.25 mm	0.05 - 0.25 mm
Recoater Frame	Granite	Granite
Laser	Solid-state frequency tripled Nd: YVO <sub>4</sub>	
Beam Size	0.06 - 0.08 mm	0.08 - 0.12 mm
Wavelength	355 nm	355 nm
Scanning Speed	6 ~ 10 m/s	6 ~ 10 m/s
Controlling Software	UnionTech™ RSCON	UnionTech™ RSCON
Data Preparation Software	Polydevs	Polydevs
Operation System	Windows 10	Windows 10
Input Data File Format	STL	STL
Network Type and Protocol	Ethernet, IEEE 802.3 using TCP/IP and NFS	
Electrical Requirements	200-240 VAC, 50/60 Hz, Single phase	
Rated Power	2.4 kVA	2.4 kVA
Systems Control	Closed-loop	Closed-loop
Temperature Range	72-79 °F (22-26 °C)	72-79 °F (22-26 °C)
Maximum Change Rate	1 °C/hour	1 °C/hour
Relative Humidity	< 40% non-condensing	< 40% non-condensing
Machine Size (W x D x H)	1105 x 1060 x 1977 mm	1331 x 1370 x 2163 mm
Machine Weight	726 kg	945 kg
Initial Resin Weight	43 kg	160 kg
Resin Tank	Manually replacing	Manually replacing
Processing and Finishing	Post-Curing Unit (optional)	
Warranty	12 months	

# Lite

Lite 450 / Lite 600 / Lite 800

## Technical Data



### Lite 450 Application

- Consumer Products
- Art & Architecture
- Electronics
- Footwear
- Investment Casting



### Lite 600 Application

- Art & Architecture
- Automotive
- Electronics
- Consumer Products
- Investment Casting



### Lite 800 Application

- Automotive
- Electronics
- Consumer Products
- Art & Architecture
- Investment Casting



	Lite 450	Lite 600	Lite 800
Technology Type	Stereolithography (SLA)	Stereolithography (SLA)	Stereolithography (SLA)
Build Envelope Capacity	450 × 450 × 350 mm	600 × 600 × 400 mm	800 × 800 × 550 mm
Accuracy	L < 100 mm: ±0.1 mm L ≥ 100 mm: ±0.1% × L	L < 100 mm: ±0.1 mm L ≥ 100 mm: ±0.1% × L	L < 100 mm: ±0.15 mm L ≥ 100 mm: ±0.15% × L
Layer Thickness	0.05 - 0.25 mm	0.05 - 0.25 mm	0.07 - 0.25 mm
Recoater Frame	Granite	Granite	Granite
Laser	Solid-state frequency tripled Nd: YVO <sub>4</sub>		
Beam Size	0.12 - 0.8 mm	0.12 - 0.8 mm	0.12 - 0.8 mm
Wavelength	355 nm	355 nm	355 nm
Scanning Speed	8 ~ 15 m/s	8 ~ 15 m/s	8 ~ 15 m/s
Controlling Software	UnionTech™ RSCON	UnionTech™ RSCON	UnionTech™ RSCON
Data Preparation Software	Polydevs	Polydevs	Polydevs
Operation System	Windows 10	Windows 10	Windows 10
Input Data File Format	STL	STL	STL
Network Type and Protocol	Ethernet, IEEE 802.3 using TCP/IP and NFS		
Electrical Requirements	200-240 VAC, 50/60 Hz, Single phase		
Rated Power	2.6 kVA	2.6 kVA	2.8 kVA
Systems Control	Closed-loop	Closed-loop	Closed-loop
Temperature Range	72-79 °F (22-26 °C)	72-79 °F (22-26 °C)	72-79 °F (22-26 °C)
Maximum Change Rate	1 °C/hour	1 °C/hour	1 °C/hour
Relative Humidity	< 40% non-condensing	< 40% non-condensing	< 40% non-condensing
Machine Size (W × D × H)	1860 × 1425 × 2240 mm	2010 × 1564 × 2213 mm	2351 × 1792 × 2215 mm
Machine Weight	790 kg	1440 kg	1907 kg
Initial Resin Weight	128 kg	250 kg	560 kg
Resin Tank	Manually replacing / Fixed		
Processing and Finishing	Post-Curing Unit (optional)		
Warranty	12 months		

# Cute

Cute 300 / Cute 380



## Cute 300

### Application

- Industrial Manufacturing
- Electronics



## Cute 380

### Application

- Electronics
- Dental



## Technical Data

	Cute 300	Cute 380
Technology Type	Digital Light Processing (DLP)	Digital Light Processing (DLP)
Build Envelope Capacity	250 x 140 x 240 mm	384 x 216 x 300 mm
Accuracy	±0.05 mm	±0.06 mm
Printing Speed	40 mm/h	40 mm/h
Resolution	3840 x 2160	3840 x 2160
Light Source	UV LED	UV LED
Projection Method	Bottom-up projection	Top-down projection
Layer Thickness	0.05 - 0.1 mm	≤±0.02 mm
DMD	DLP660TE	DLP660TE
Pixel Size	65 μm	0.1mm
Wavelength	405 nm	405 nm
Controlling Software	UnionTech™ DSCON	UnionTech™ DSCON
Data Preparation Software	Polydevs Pro, BPC	Polydevs Pro, BPC
Operation System	Windows 10	Windows 10
Input Data File Format	UTK	UTK
Network Type and Protocol	Ethernet, IEEE 802.3 using TCP/IP and NFS	
Electrical Requirements	200-240 VAC, 50/60 Hz, Single phase	
Rated Power	800 W	1.0 kVA
Systems Control	Closed-loop	Closed-loop
Temperature Range	72–79 °F (22–26 °C)	72–79 °F (22–26 °C)
Maximum Change Rate	1 °C/hour	1 °C/hour
Relative Humidity	< 40% non-condensing	< 40% non-condensing
Machine Size (W x D x H)	600 x 510 x 1450 mm	742 x 842 x 1910 mm
Machine Weight	122 kg	398 kg
Processing and Finishing	Post-Curing Unit (optional)	
Warranty	12 months	

# EvoDent E/S

## Technical Data

E140 / S300



**E140**

### Application

· Dental implants and restorations



**S300**

### Application

· Dental implants and restorations



	E140	S300
Technology Type	Digital Light Processing (DLP)	Digital Light Processing (DLP)
Build Envelope Capacity	144 x 81x 80 mm	250 x 140 x 240 mm
Accuracy	±0.05 mm	±0.05 mm
Printing Speed	40 mm/h	40 mm/h
Resolution	1920 x 1080	3840 x 2160
Light Source	UV LED	UV LED
Projection Method	Bottom-up projection	Bottom-up projection
Layer Thickness	0.05 - 0.1 mm	0.05 - 0.1 mm
Pixel Size	75 μm	65 μm
Wavelength	405 nm	405 nm
Controlling Software	UnionTech™ DSCON	UnionTech™ DSCON
Data Preparation Software	Polydevs Pro, BPC	Polydevs Pro, BPC
Operation System	Windows 10	Windows 10
Input Data File Format	UTK	UTK
Network Type and Protocol	Ethernet, IEEE 802.3 using TCP/IP and NFS	
Electrical Requirements	200-240 VAC, 50/60 Hz, Single phase	
Rated Power	500 W	800 W
Systems Control	Closed-loop	Closed-loop
Temperature Range	72-79 °F (22-26 °C)	72-79 °F (22-26 °C)
Maximum Change Rate	1 °C/hour	1 °C/hour
Relative Humidity	< 40% non-condensing	< 40% non-condensing
Machine Size (W x D x H)	450 x 380 x 680 mm	600 x 510 x 1450 mm
Machine Weight	38 kg	122 kg
Processing and Finishing	Post-Curing Unit (optional)	
Warranty	12 months	

# EvoDent D

D600/ D800



**D600**

## Application

- Orthodontics
- Medical



**D800**

## Application

- Orthodontics
- Medical



# Technical Data

	D600	D800
Technology Type	Stereolithography (SLA)	Digital Light Processing (DLP)
Build Envelope Capacity	600 × 600 × 100 mm	768 × 432 × 30 mm
Accuracy	L < 100 mm: ±0.1 mm L ≥ 100 mm: ±0.1% × L	±0.1 mm
Printing Speed	/	40 mm/h
Resolution	/	3840 × 2160
Light Source	Laser: Solid-state frequency tripled Nd: YVO <sub>4</sub>	UV LED
Projection Method	/	Bottom-up projection
Layer Thickness	0.05 - 0.1 mm	0.1 - 0.12 mm
Pixel Size	/	65 μm
Wavelength	355 nm	405 nm
Controlling Software	UnionTech™ DSCON	UnionTech™ DSCON
Data Preparation Software	Polydevs Pro,	Polydevs Pro, BPC
Operation System	Windows 10	Windows 10
Input Data File Format	STL	UTK
Network Type and Protocol	Ethernet, IEEE 802.3 using TCP/IP and NFS	
Electrical Requirements	200-240 VAC, 50/60 Hz, Single phase	
Rated Power	2.6 kVA	800 W
Electrical Requirements	200-240 VAC, 50/60 Hz, Single phase	
Temperature Range	72–79 °F (22–26 °C)	72–79 °F (22–26 °C)
Maximum Change Rate	1 °C/hour	1 °C/hour
Relative Humidity	< 40% non-condensing	< 40% non-condensing
Machine Size (W x D x H)	2010 × 1564 × 2213 mm	1600 × 1605 × 2305 mm
Machine Weight	850 kg	1600 kg
Processing and Finishing	Post-Curing Unit (optional)	
Warranty	12 months	

# Unionfab

## Enterprise-level 3D Printing Industrial Internet Platform



One-stop Digitization Solution for 3D Printing Factory

A Digitized, Mobile and Intelligent 3D Printing

One-stop Digitization Solution for 3D Printing Factory | A Digitized, Mobile and Intelligent 3D Printing Cloud Factory Built over a Cup of Coffee

UnionFab, a 3D printing cloud manufacturing SAAS platform, is able to help 3D printing factories achieve intelligent upgrading quickly and cheaply, with new functions like auto BP & batch remote print, data-aided system, intelligent production scheduling, digital management of equipment and data analysis, in order to improve their customer service experience, production efficiency, management and administrative expertise.

### One-click Install

Distributed as Windows exe, Just install and use. (BTW, your devices must connected to your pc)

### Auto BP

Distributed as Windows exe, Just install and use. (BTW, your devices must connected to your pc)

### Batch Remote Print

Support Start printing in several printers concurrently

### Remote OPS

Support observe printer status remotely, and execute commands from remote

### Offline First

The client can be used in offline environment. Also can connect to the cloud and see in mobile

### Auto BP & Batch Remote Print

- Support auto bp and auto print
- Support SLA/DLP Printers
- Support remote print with USP/CLI files
- Support batch print with several target printers

### Printer Management

- Connected printers can be viewed in card mode or list mode
- You can configure it's name, material or device mode

### Print Queue

- Each printer has its two print queues: Wait print tasks & Print history tasks

### Printer Detail & Remote Control

- Printer detail page contains critical information about the printer
- You can calibrate the power, set it to ready, or control the print process

## Our Service



### Quality Assurance

1-year warranty  
Remote services provided by a powerful and professional after-sales team



### Training System

We have a comprehensive and professional online and offline training system



### Global Channels

We have agents worldwide to provide comprehensive and professional technical support for your local procurement.



### International Certification

CE certification (notified agency code 0865)



## Our Client

More than **2,000** customers worldwide are using UnionTech machines.

3D printing service bureau	<b>FOHAN</b>	<b>WeNext</b> 未来工场 良品如约而至	<b>峻宸三维</b> JUN CHEN 3D	<b>云铸三维</b> CLOUD-MANU	<b>汇通手板模型</b> HUITONG SHOUBANMOXING				
Automotive		<b>FERRARI</b>	<b>HONDA</b>	<b>VW</b>	<b>CHERY</b>	<b>BYD</b>	<b>JAC</b> 江淮汽车	<b>东风柳汽</b>	<b>广汽集团</b>
Electronics	<b>GREE</b> 格力	<b>Haier</b>	<b>DAIKIN</b>	<b>EDIFIER</b> 漫步者	<b>Skyworth</b> 创维				
Consumer goods	<b>HUAWEI</b>	<b>OPPO</b>	<b>农夫山泉</b> NONGFU SPRING	<b>UJWELL</b>	<b>RASTAR</b> 星辉娱乐	<b>ROVCO</b> 日康			
Education	<b>清华大学</b> Tsinghua University	<b>上海交通大学</b> SHANGHAI JIAO TONG UNIVERSITY	<b>复旦大学</b> FUDAN UNIVERSITY	<b>华东大学</b> HUAQIAO UNIVERSITY	<b>南开大学</b> Nankai University				
Medical	<b>上海交通大学医学院附属第九人民医院</b>	<b>光韵达</b>	<b>影为医疗</b>	<b>青岛市城阳人民医院</b> Qing Dao Cheng Yang People's Hospital	<b>大坪医院</b>				
Shoemaking	<b>adidas</b>	<b>NIKE</b>	<b>UNDER ARMOUR</b>	<b>new balance</b>	<b>Reebok</b>	<b>ANTA</b>	<b>PEAK</b>	<b>pccp</b> 寶成國際集團 POU CHEN GROUP	
Dental	<b>MODERN Dental Group</b>	<b>KTJ康泰健</b> DENTAL GROUP	<b>ANGELALIGN</b> 时代天使	<b>Smartee</b> 正雅	<b>锦冠桥</b> Jin Guan Qiao				
Partner	<b>EVONIK</b> POWER TO CREATE	<b>BASF</b> We create chemistry	<b>Henkel</b>	<b>LIQCREATE</b>	<b>Synthetic</b> Keep Innovation	<b>DSM</b>			



## Market Outlook

- 5500+** UnionTech Machine Worldwide
- 3** international branches (Germany, Russia, Vietnam)
- 3** branches or offices in China (Dongguan, Jinjiang, Tianjin)
- 200+** employees worldwide, including **30%+** R&D personnel
- 80+** global sales dealers
- Products are exported to **40+** countries and regions



## Technology & Products

UnionTech SLA System    What you buy is not only a machine, but a system ...

### Feature highlights

 Data Networking	 Long-term stability	 Accuracy & Quality	 Efficiency
 Cost effective	 Open system	 Surface aesthetics	 User friendliness

# What is UnionTech Club?

UnionTech Club was established by UnionTech to bring together partners in the additive manufacturing industry. It serves as a link between UnionTech and industrial application groups.

UnionTech Club will be closely connected with the technical experts of UnionTech, gather 3D printing industry chain developers and users, organize and plan various project activities, and help more engineers, technicians, front-line workers, geeks and hobbyists explore the frontier technology, improve practical skills, and get more development opportunities.

- Practitioners and hobbyists in the field of additive manufacturing
- Passionate about cutting-edge technology, love innovation and practice, willing to share knowledge
- Join UnionTech Club, open the valve of innovation, and play with cutting-edge technology
- Become a good friend with UnionTech Club technical ambassador
- Brainstorm communication and interaction
- Get in touch with the most cutting-edge technological knowledge
- Experience rich online and offline activities
- Participate in UnionTech Club technology salon and quality training courses
- Face-to-face mode to learn from industry elites
- Form groups with more industry technical elites to promote the spirit of 3D printing geeks

## JOIN US



# Join the UnionTech Club and find more...

### Training and Certification

- Elementary, Intermediate and Advanced Technical Training Certificate of Conformity



### Visit

- Visit the factory and exhibition hall
- Activity participation
- Ticket collection



### Group Operations and Events

- Data operation
- Non-commercial events for members
- Combination of charity and fashion travel

### Webinar

- Knowledge popularization
- Online training
- Development trend and industry dialogue



### Download Center

- After-sales data
- Software driven
- Product White Paper
- .....

