

X300 LASER SCANNER

TECHNICAL FEATURES

Performance	
Range	2.5 – 300 m, 100% reflectivity (on white)
Field of view	
Horizontal	360° (full panoramic)
Vertical	90° (-25° to +65°)
Scan rate	Up to 40000 points/sec
Laser Beam Divergence	0.37 mrad
Resolution	37 mm x 37 mm @ 100 m
Accuracy	< 6 mm @ 50 m – (1 sigma) < 40 mm @ 300 m
System	
Scanning optics	Vertically rotating mirror, horizontally rotating base
Laser Class	class 1 eye safe
Integrated cameras	5 + 5 megapixels
Resolution	1944 x 2592 x 2 px
Data storage	Integrated 32Gb memory
Data transfer	Wi-Fi, USB device, Ethernet
Scanner control	Dedicated Wi-Fi web interface for smartphone/tablet (Android, iOS and Windows Mobile)

Physical	
Scanner	
Size (D x W x H)	215 mm x 170 mm x 430 mm
Weight	6.15 kg/12.35 lbs (without battery)
Battery	
Size (D x W x H)	42 mm x 165 mm x 120 mm
Weight	0.85 kg / 1.76 lbs
AC Power Supply	
Size (D x W x H)	147 mm x 63 mm x 38 mm
Weight	200 g / 0.441 lbs
Electrical	
Power supply	12 V (battery or external power unit)
Power consumption	40 W (on average)
Battery type	Li-Poly
Operation	> 3 h
Environmental	
Operating temp.	-10°C to +50°C / 14°F to 122°F
Storage temp.	-25°C to +80°C / -13°F to 176°F
Humidity	Non-condensing
Protection class	IP65

Illustrations, descriptions and technical specifications are not binding and may change



Stonex @ srl is a multinational company, based in Lissone (MB), Italy, designing and manufacturing surveying instruments for high precision applications in civil engineering, surveying, security, transport and mining. Stonex is always characterized by its high standards of quality, precision, efficiency and reliability, allowing each project to become a landmark ageless. The company operates in over eighty countries, with a full range of products through a network of highly qualified distributors and resellers.

STONEX AUTHORIZED DEALER

STONEX® srl

Via Cimabue 39 - 20851 Lissone (MB) Italy
Phone +39 039 2783008 Fax +39 039 2789576
www.stonexpositioning.com | info@stonexpositioning.com

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STONEX

X300 LASER SCANNER



The first compact and
lightweight Time Of Flight
LASER SCANNER

STONEX X300 is the best available solution for 3D scanning, fully designed and manufactured in Italy

Stonex X300 is the best solution for any application, balancing economic efficiency and highly accurate outputs. The **sealed external case protects optic and EDM components** allowing the scanner to operate in dusty environments without risk of damaging sensitive parts.

X300 and 3D City

Thanks to its easy of use and the astonishing relationship between costs and operating performance, the Stonex X300 scanner can be used to successfully carry out large-scale campaign of **3D data collection** such as digital cities applications.

EASY TO USE



Just a single multi-function button for easier use.

EASY DATA



Three Transmission ports: 1. GPS connector, 2. USB port to download data, 3. port for external power supply and ethernet data transmission enabling all kinds of monitoring applications.

EASY STATUS CONTROL



The easy-to-read LED bar shows X300 operating status (i.e. battery charge status or scan progress).



KEY FEATURES

- Compact 3D scanning station: everything you need is carried in a handy suitcase;
- Solid and lightweight (only 7 kg battery included);
- Simple and intuitive interface for high productive fieldwork use;
- Working out of the box: ready to work in a few minutes, saving time and money;
- Ideal for medium-range outdoor applications;
- The most efficient and cost effective solution, with excellent price-performance ratio;
- Advanced Wi-Fi capabilities: operate the scanner directly from your smartphone (iOs, Android and Windows Mobile supported);
- Two integrated real-time digital cameras 5 Mpx each;
- Integrated GNSS measurements with standard GPS surveying equipment;
- Fully encapsulated mirror: fully sealed case effective even in harsh environments;
- Safe and reliable laser pulse: class 1 eye safe, does not deteriorate over time;
- Count on the reliable Stonex worldwide sales network.

STONEX RECONSTRUCTOR, powerful and ready to use 3D software

To make more effective the use of the X300, **Stonex has developed a powerful and flexible software** called **Stonex Reconstructor**. The Stonex Reconstructor software is **based on the well known JRC 3D Reconstructor® Technology**.

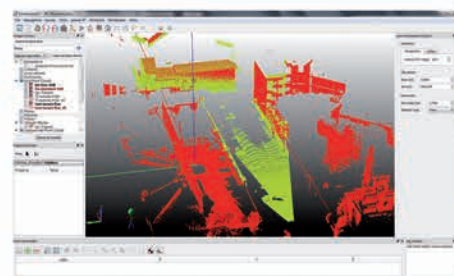
JRC 3D Reconstructor® is a software package worldwide appreciated for 3D laser scanner data processing in several application fields. The software – engineered and powered by **Gexcel srl** under Stonex requirements - comes from the convergence of two experiences: the academic know-how of University studies and the applied research achievements of the European Joint Research Centre (JRC), located in Ispra (Italy).

Stonex Reconstructor aim is to turn the latest scientific achievements in the Geomatics field into an hi-tech software for wide application areas. Thanks to the deep knowledge, the software solutions developed in collaboration with Gexcel are able to satisfy different customer's requirements, from the construction and infrastructure application to cultural heritage, architectural and mining / tunneling surveys.

Stonex and Gexcel engineers have been working together to take advantage of the qualities of the X300 Stonex laser scanner.

Stonex Reconstructor with Survey module is bundled with the X300. Optional modules are provided for specific functions such as **Construction and Mining**.

1. SURVEY MODULE



The fitting solution to **capture, process and analyze 3D data of artefacts acquired with X300 scanner**. Elevation, planes and cross sections can be extracted and exported.

Main Features:

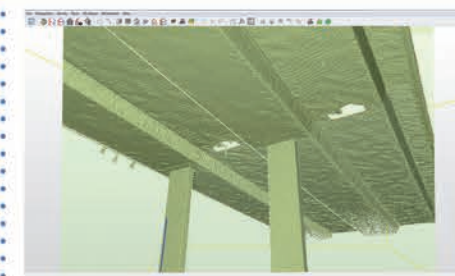
- Stonex X300 Raw data import with reflectance and color;
- Scan alignment and geo-reference with total station and GPS points;
- Scans filtering and editing;
- Meshing tools;
- Measuring tools (point, distance, angles);
- Cross sections;
- Orthographic, cylindrical and spherical view extraction from point or meshes;
- Flythrough video creation;
- Easy exportation in CAD or 3D modeling software.

CAMERA CAPTURE

(Available for all modules)

With the X300 digital cameras, you can easily add high-resolution pictures to the dataset. Then Stonex Reconstructor will take care of the rest: import the colored point clouds thus allowing to build high-resolution texturing for 3D surfaces, designs and orthophotos.

2. CONSTRUCTION MODULE

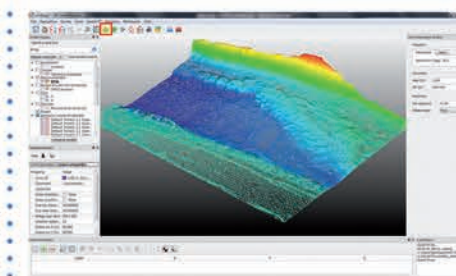


Specifically designed for **construction and civil engineering fields**, the Construction package offers user friendly software solution to easily extract data from 3D models to CAD applications. It provides deformation and displacement maps, calculation of areas and volumes. Perfect for geo-referencing both in using large format East-North cartographic coordinates systems (i.e. UTM WGS84) and in accordance with external points or targets measured with total station or GNSS.

Main Features:

- Stonex X300 Raw data import with reflectance and color;
- Scan alignment and geo-reference with total station and GPS points;
- Scans filtering and editing;
- Multiple meshing tools;
- Measuring tool (point, distance, angles, areas and volumes);
- Cross sections;
- Orthographic, cylindrical and spherical view extraction from point or meshes;
- Deformation maps;
- Planarity and verticality maps;
- Flythrough video creation;
- Easy exportation in CAD or 3D modeling software.

3. MINING MODULE



Specifically designed for **open pit mine, landfill and landscape topographical application**, the Mining package offers a user friendly software solution for infrastructures and land surveys, mines, landfills, excavations and support to geological analysis and monitoring.

Main Features:

- Stonex X300 Raw data import with reflectance and color;
- Scan alignment and geo-reference with total station and GPS points;
- Scans filtering and editing;
- Meshing tools;
- Surfaces and DTM creation;
- Measuring tool (point, distance, angles, areas and volumes, cut & fill volumes);
- Cross sections, crests & toes, isolines;
- Orthographic, cylindrical and spherical view extraction from point or meshes;
- Deformation maps;
- Flythrough video creation;
- Easy exportation in CAD or 3D modeling software.