

X300 Laser Scanner 3D Laser Scanning that works, anywhere STONEX



$\times 300$ Simple, tough, accurate

The right tool for your daily work

STONEX X300 is a 3D Scanner designed to deliver effective results every day, on any project.

It's ease of use, reliability, flexibility and reasonable price make it your perfect work companion.





RUGGED DESIGN

The fully sealed case protects your investment making it possible to get the job done where others fail, regardless of dust, humidity, heat or bumps.



EASE OF USE

Push one button and control X300 with your smartphone or tablet. Laser scanning has never been easier.



RETURN ON INVESTMENT

X300 balances the performance you really need in a wide range of applications with a reasonable price.



EXPANDABLE

A complete set of accessories provide flexibility in any environment.



MADE IN ITALY

A clean effective design for your daily work.





STONEX RECONSTRUCTOR SOFTWARE will guide you trough a complete and clear workflow with expandable modules suited to your needs.

MAIN FEATURES

LINE UP
CLOUD TOOLS
MESH & SHAPES
INSPECTION TOOL
PLANARITY/VERTICALITY
COLOR TOOL
ORTHOPHOTO
CAD OUTPUT
MEASUREMENT

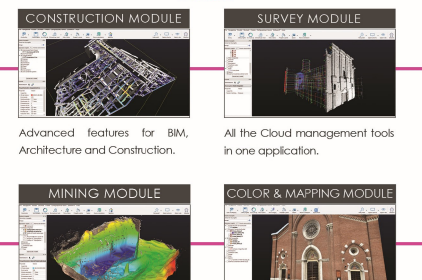
INTEGRATIONS WITH OTHER SOFTWARE

3DF ZEPHYR



Complete solution for 3D photogrammetry reconstruction data.

MODULES



All you need for quarries, cut&fill

Use your own high resolution volumes, excavations, DTM.

camera to color the scans.

Open File Manager

If you are using CAD, crime scene, car crush analysls or other 3rd party software, you can now load the point cloud data collected with X300 directly into your workflow.

UNI EN ISO 9001:2015 - X300 - SEPTEMBER 2017 - REV-02

X300 TECHNICAL FEATURES

					C	

Range	1.6 – 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
Grid spacing	39 mm x 39 mm @ 100 m
Angular recolution	1.35' (H) x 1.35' (V)
Angular resolution	(at max resolution)
Danga accuracy	< 6 mm @ 50 m - (1 sigma)
Range accuracy	< 40 mm @ 300 m

SYSTEM				
Scanning optics	Vertically rotating mirror,			
Scarring optics	horizontally rotating base			
Laser Class	Class 1M (IEC 60825-1)			
Laser wavelenght	905 nm (invisible)			
Dual-axis compensator	Accuracy 0.08°,			
	Range +/- 20°			
Integrated cameras	5 + 5 megapixels			
Resolution	120MB over 360°			
Data storage	Integrated 32Gb memory			
Data transfer	Wi-Fi, USB device, Ethernet			
	Dedicated Wi-Fi web interface for			
Scanner control	smartphone/tablet			
	(Android, iOS and Windows Mobile)			

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 0.85 kg /
Weight	1.76 lbs
AC Power Supply	
Size (D x W x H)	147 mm x 63 mm x 38 mm
Weight	200 σ / 0 441 lhs

ELECTRICAL

Power supply	12 V (battery or external power unit)			
Power consumption	40 W (on average)			
Battery type	Li-ion			
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

ACCESSORIES

MONITORING KIT

External Power Supply with Ethernet cable control to operate remotely the scanner in monitoring projects.





GPS KIT

Kit designed to connect the GNSS receiver to the X300 Laser Scanner. The easiest way to georeference your 3D data.

X300 FRAMEWORK

Expand the field of view and scan ceilings and tunnels.





CAMERA KIT

Install a DSLR camera to apply high resolution images to your scans

