





X150 Tough & Light

X150 is a robust and easy-to-use scanner for quick surveys up to 150 m.

The multi-line full dome Lidar technology allows computing 3D models for a wide range of applications.

X150 comes with it's own processing software and is also compatible with Stonex Cube-scan and Stonex Reconstructor software.

A perfect tool for fast topographic grade surveys and indoor floor





STRONG CASE

Streamlined aluminum alloy case.



SMALL AND LIGHT

The scanner can be easily used by a single person thanks to its small size and weight of approximately 4 kg.



SELF CALIBRATING

± 5 degrees tilt supplement angle for precise leveling. A 360° one-stop scan requires only 45s.



PANORAMIC HDR CAMERA

Add colour to your scan.



WIRELESS CONTROL

Through the dedicated APP it is possible to control the device remotely. Scan with one click and check quality via real-time preview.





APPLICATIONS

X150 is the perfect instrument for efficient and precise work in a wide range of applications:

Land & Excavation

Terrain Elevation Models, Volume calculation, Tunnels, Profiles and Contours.

Architecture & Real Estate

Floor plans, Sections, facade scanning.

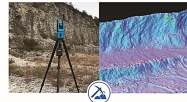
Emergency Management

Assestment and support of Emergency Response Planning.

FAST SCAN & DOWNLOAD

Download your data with fast wired connection, or save them in SD Card. Post-processing begins right after field work!









3D SOFTWARE

STONEX

3D RECONSTRUCTOR

Powerful and usable 3D Software

The Stonex Reconstructor software allows you to manage and align point clouds acquired through laser scanners or other sensors (such as Stonex handheld scanners), clouds produced by photogrammetry and in general any point cloud. Complete and clear workflows will guide you during the processing and the expandable modules are able to meet different needs, covering many fields, such as: surveying, mining, construction, architecture, cultural heritage, BIM, galleries etc.



Cube-3d is a Photogrammetric software for mapping and aerial image processing, dedicated to land surveying specialists. It will transform image data into highly accurate digital maps and 3D models with extreme precision. It imports Cube-a surveys and is fully compatible with registered Stonex scans and with any third-party 3D models.



UNI EN ISO 9001:2015 - X150 - NOVEMBER 2021 - VER04 - REV-01

X150 TECHNICAL FEATURES

PERFORMANCE

I LIN ONWANCE		
Min Range	0.2 m	
Max Range	150 m	
Ranging Accuracy	Up to 1cm	
Scanning Point Frequency	320.000 pts/s	
Field Of View	Horizontal 360° Vertical 280°	
Scanning Speed	Less than 4 minutes for a 360° scan at max resolution – 45 s fast scan	
Horizontal resolution	18" @ max resolution (225s scan) 1' 30" @ min resolution (45 s scan)	
Vertical resolution	11' 31"	
Dual Axis Tilt Compensation	±5°	
Images	Panoramic camera	

CAMERA

Photo	360° HDR	
Resolution	18 Megapixels	
Management	By remote controller / Android device	
Remote controller range	10 m	
Storage Connectivity	Wi-Fi / Bluetooth / MicroSD card /	
Storage & Connectivity	Micro USB / Ethernet	

SYSTEM

Data Storage	250GB (mSATA Hard disk) + 128GB (TF Card)
Data Transmission	GigE/TF Card
Operation Mode	Remote control by Android device

PHYSICAL SPECIFICATION

Dimension	364mm x 139.5mm x 122mm
Net Weight	Approx 4kg
Operating Temperature	0° C to +50° C (32° F to 122° F)
Waterproof/Dustproof	IP54

FLECTRICAL SPECIFICATION

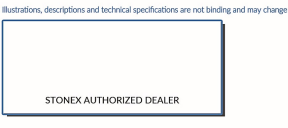
ELECTRICAL SI ECHTOATTON	
Battery Life	2 batteries, 4h each
Battery Type	LiPo 6S
Power Supply	22.8 V

Suggested control Tablets:

UT56 - 10" Android Tablet UT32 - 8" Android Tablet









STONEX® Part of **UniStrong**

Viale dell'Industria 53 - 20037 Paderno Dugnano (MI) - Italy Phone +39 02 78619201 www.stonex.it | info@stonex.it