

## **GoSLAM T300 Pro**

### **Product Brochure**

3D Laser Scanning Mobile Measurement System

# CATALOGUE



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### Introduction

# NEW Style Mobile Measurement

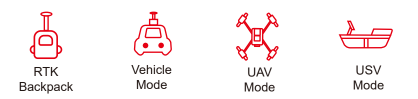
GoSLAM is committing to providing a better user-experienced 3D laser mobile measurement solutions worldwide.

The GoSLAM mobile measurement system uses SLAM technology (simultaneous localization and mapping), which is real-time positioning and mapping technology. It does not rely on GNSS positioning such as GPS, and performs self positioning and incremental 3D mapping in unknown environments such as indoor and outdoor space.

# **Advantages**

T300 Pro has ultra strong weather resistance and can operate in an environment of -35-60  $^\circ\!C$  .

T300 Pro has a high level of protection against dust and water, suitable for various environments.



Inheriting excellent platform compatibility, it supports multiple platforms and scanning modes such as backpack, drone, vehicle, USV and robotic dog, meeting your full imagination for mobile measurement.



### **Dual Platforms Solution**

GoSLAM series equipment can support dual platforms processing methods either inside the data-logger or on PC desktop.Users can choose their own processing method to improve overall work efficiency and meet needs of various customers.

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### **Product Portable**

T Series adopts an all-in-one portable design, helping you easily complete every measurement and feeling convenient portable operation.



## Portable, Quick-installed Battery

GoSLAM adopts a portable fast charging battery which can display the remaining power in real time and support quick installation of plug-in and plug-out.



### Touchable Color Screen

A brand new touchable color screen that supports device status information display and user guidance, making it easier to use and smoother to operate.



## **Visual SLAM**

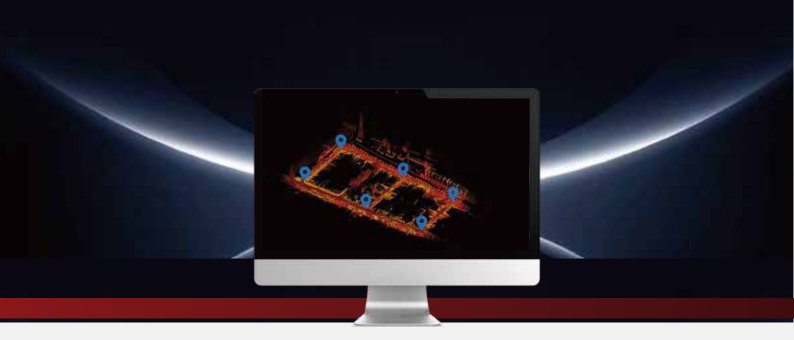
With built-in high-resolution visual SLAM component, synchronously recording visual images, and performing high-precision visual SLAM mapping technology.





### The Third-Generation Mapping Technology

T300 Pro adopts a third-generation mapping system that integrates multi-sources data such as laser, visual sensor and GNSS.You can choose processing data in the data-logger or on PC desktop software.



## **Anchor Point Solution**

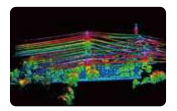
The unique anchor point solution function can ensure the accuracy and stability of scanning data for indoor and outdoor scenarios with large ranges, low features, and high difficulty.



## **Multi-Platforms System**

Supports multiple scanning modes, such as handheld, backpack,vehicle and drones to meet various demands.

# Applications



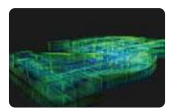
**Power Applications** 



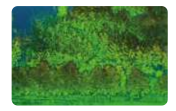
**Mine Applications** 



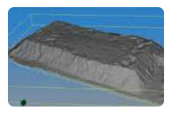
Ancient Architecture Applications



Engineering Architecture



Forestry Survey



Heap Metrology

### Compatibility

### **Backpack Kit**

A lightweight kit that can be used to carry GoSLAM mobile scanners, supporting quick installation less than 30 secs.



### Basic Backpack Kit

The backpack kit is a portable kit to carry the GoSLAM T series 3D laser scanning mobile measurement system (excluding GNSS),supporting fast installation.



#### Backpack Kit With GCM

GCM backpack kit is a quick kit to carry the GoSLAM T series 3D laser scanning mobile measurement system, equipped with a GCM communication module, supporting third-party GNSS receiver access, real-time and high precision communication with laser scanner equipment.

### **Car Mount Kit**

Can be mounted on the top of a car, allowing the GoSLAM scanner to quickly become an vehicle scanning system for high-speed data collection.

#### **Basic Car Mount Kit**

The basic car kit is mounting on the top of car, which enables the GoSLAM T series 3D laser scanning mobile measurement system to quickly become a car scanning system for high-speed data acquisition.



#### Car Mount Kit With GCM

GCM car kit is a mounting on the top of car,making GoSLAM T series 3D laser scanning mobile measurement system quickly become a car scanning system, equipped with GCM communication module, supporting third-party GNSS receiver access, real-time and high-precision communication with laser scanner equipment.

## **Colour Module**

•Support color module lens orientation in front and back, left and right directions;

•Plug to use,easy operations, integrated synchronous acquisition;

·Support 1/2-inch with 5.7K images;

·Data can be colorized automatically and output panoramic images.





Color Point Cloud Data With Panoramic Image



Color Point Cloud Data

### Post Processing Software



### **GoSLAM LidarWorks**

GoSLAM LidarWorks is a powerful point cloud post-processing software that supports GoSLAM's full range of mobile 3D laser scanning systems.

•Working with the scanner function, it can support downloading and archiving point cloud data through network as well as matching anchor control points;

·Support universal point cloud editing and browsing functions which can perform measurement, noise reduction, cropping, merging, coordinate conversion, rotation and offset work on point clouds as well as conventional processing functions such as format conversion and docking with third-party applications;

•At the same time, it also has functions such as automatically point cloud stitching, Mesh model encapsulation, model optimization processing, point cloud volume measurement, point cloud classification, one click removal of moving objects, seven parameter conversion, contour lines and orthophoto images.lt can provide industry customized developing functions.

# Software



Fast Split Joint



Color Point Cloud



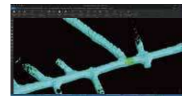
X-Ray Display Mode



**Point Classification** 



Measurement of Pile Volume



Mesh Model Encapsulation

## **Parameters**

Laser Class	Class I eye safety	Number of Laser Lines	32 lines	Laser Sensor	1
Scanning Distance	300m	Scanning Speed	640,000 points/s	Scanning Positioning	SLAM technology
FOV	360°×285°	Solution Method	Hybrid solution	Relative Accuracy	1cm (highest)
Solution Method	Device/ PC	Status Display	LED Color Screen	Working Temperature	-35-60°C
Product Weight	1.7KG	Built-In SSD	1T (expandable)	Operation Mode	Physical button +mobile APP
			<b>Product Shell</b> Aviation grade aluminum(high protection, high anti-interference)		







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#### Beijing Tianqing Zhizao Aviation Technology Co., Ltd

