

Accessories

Upgraded reference bars

Hidden marker point can be protected from external environment (such as dirt and abrasion) to ensure the stability of the reference bars.



Multi-adaptors meet different requirements



Axis adapter



Hemispherical adapter

Technical specifications

Type	MSCAN-Plus
Volumetric accuracy	0.025 mm/m
Device type	Industrial camera and lens (not DSLR)
Weight	1 kg
Obtain marker points position	Real-time calculate and display individually
Screen	Touch screen
Patents	CN306051753S

SCANTECH™

MSCAN - PLUS

Smart photogrammetry system

Experience measuring without cables or PC



SCANTECH (HANGZHOU) CO., LTD

Building 12, No.998, West Wenyi Road, Yuhang District, Hangzhou,
Zhejiang Province, 310012 China
Tel: 0086-571-85852597 Fax: 0086-571-85370381
E-mail: info@3d-scantech.com
Website: www.3d-scantech.com

SCANTECH™

Authorized Distributor

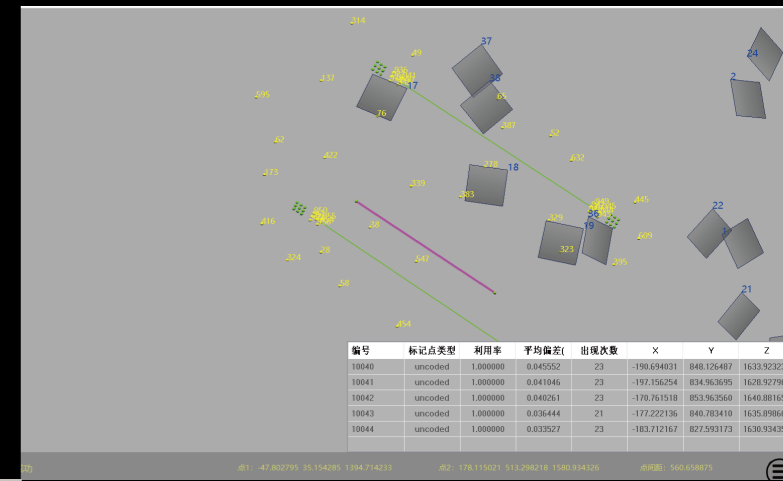
SCANTECH (HANGZHOU) CO., LTD

Copyright ©



High-precision data

MSCAN-Plus can directly calculate high precision 3D data by shooting to fit plane, inspect deformation, measure axial distance and hole position, etc.



MSCAN-Plus overturns traditional photogrammetry measurement solutions, realizing the whole process of 3D measurement only by one machine.

MSCAN-Plus integrates calculation and display to greatly simplify data acquisition process. Its biggest significance is to prohibit missing and wrong shooting benefiting from real-time guidance. MSCAN-plus wireless working mode gets free from PC to efficiently perform wide range measurement.



Wireless measurement

Get free from PC, unlimited measurement distance, truly deliver free & wide range measurement.

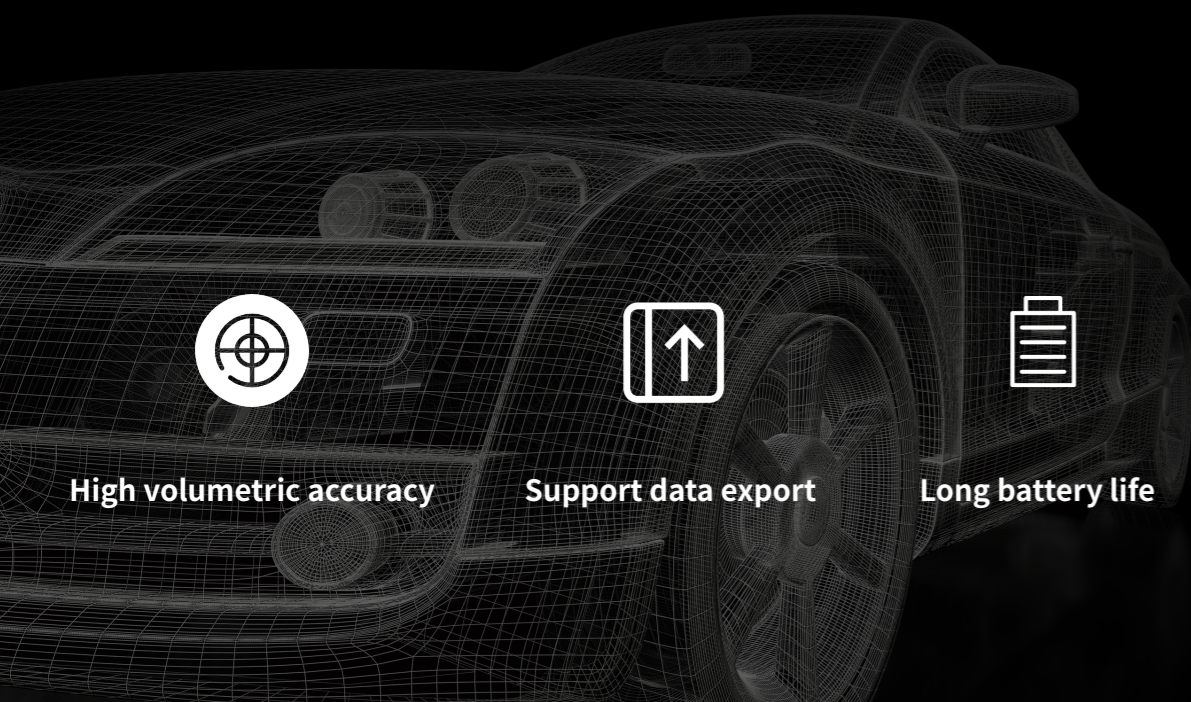
Real-time calculation & feedback

MSCAN-Plus equips with arithmetic unit for real-time calculation. It supports real time data quality feedback by voice reminding to prohibit missing and wrong shooting.



Operate by touch screen

Real-time guidance, deliver single-machine measurement, greatly improve 3D measurement efficiency.



High volumetric accuracy



Support data export



Long battery life



Deformation inspection

Wireless transmission smoothly

The marker points position data can be transmitted to PC through WIFI for 3D scanning. MSCAN-Plus can work even in the rural areas.

