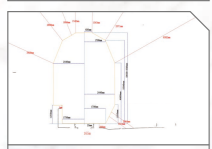
CASE STUDY

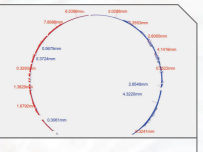


full inspection @ Guangzhou Metro Line 4 (tunnel clearance, diseases, etc.)



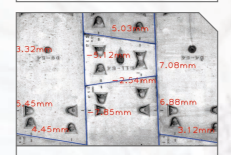
platform gauge inspection @ Guangzhou Metro Line 3 (1.8 km/h, results done on site)

disease inspection @ Shenzhen Metro Line 11 (2-way completed in 1 hour)



segment faulting inspection @ Shenzhen Metro Line 2 (sectional data display)

sectional inspection @ Hunan High-speed Railway (comparison with historical data)



segment faulting inspection @ Guangzhou Metro Line 1 (faulting display in orthophoto)

SPECIFICATION

System Performance

current version: 5th generation (1st generation since 2016) ground control: Bluetooth 2.0 for hardware datalink trolley gear: 2WD, 2-direction movements (forward and reverse) trolley speed: max. 3.6 km/h, with cruise control function scanning resolution: 0.5/1/2/3/5 mm optional system overall accuracy: ±2 mm distance measurement accuracy: ±1 mm angle measurement accuracy: ±0.009° output format: .doc (report); .tiff (orthophoto); .bin/.e57/.txt (point cloud) application range: underground rail tunnels during operation and maintenance stage

Physical

trolley dimension (LxWxH): 1600x550x350 mm net weight: 25kg (w/o scanner) packaging dimension (LxWxH): 750x430x370 mm/case packaging weight: 41kg (w/o scanner), 2 cases scanner interfacing: Faro series (as default)

Inbuilt Computer Configuration

HDD:1TB RAM: 32 GB data export: USB 2.0, 2 ports available

Electrical

power supply: lithium battery group, 44800mAh in total, 16.8V power endurance: max. 8 hours (after fully charged) Environmental operating temperature: -10°C ~ +50°C humidity: 80%, non-condensing

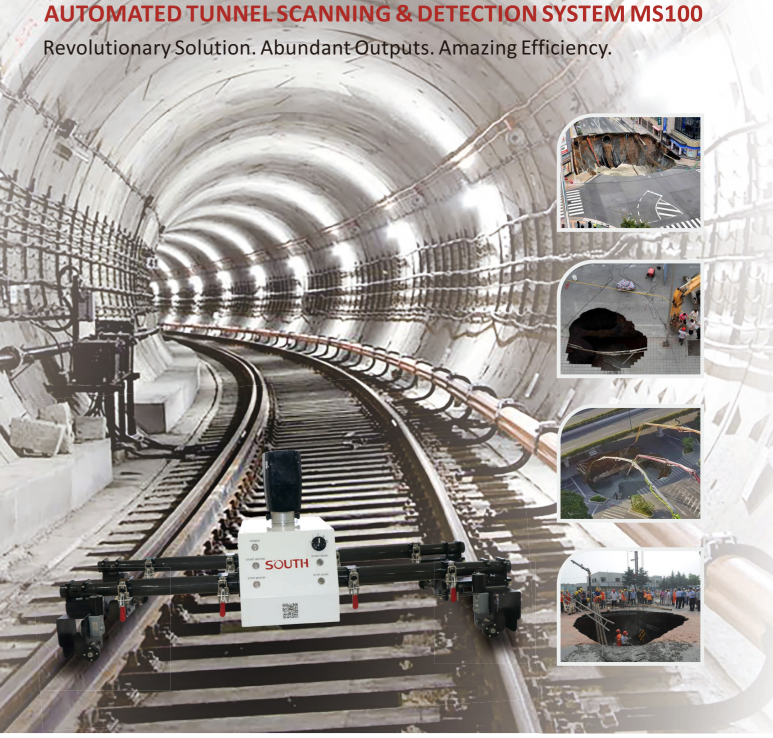
Software Installation Requirement CPU: Intel Core i7 or above RAM: 32 GB or above GPU: Nvidia GTX 960 or above

Note: all information above is subject to change without any prior notice.



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of 1km metro tunnel, you may obtain plenty of data outcomes just within a few hours!" said Engr.



"This system package was specifically made to provide A One-stop Solution of underground rail tunnel scanning and detection for those metro or high-speed rail authorities. For example, for routine inspection Hongwei Huang, a Chinese specialist dedicated to precise measurement technology for nearly 15 years.

REVOLUTIONARY SOLUTION. ABUNDANT OUTPUTS. AMAZING EFFICIENCY.

𝔅 INTRODUCTION

To guarantee the operational safety, it's a must to inspect rail tunnel health conditions at regular intervals, otherwise the structural deformation and tunnel diseases might result in safety hazards and incalculable losses. MS100 was particularly designed to deal with those existing headaches (see below) and serve as a perfect trouble-shooter for the industry.

HEADACHES & REMEDIES

SYSTEM COMPONENTS

MS100 includes 3 major components:



- typically short stoppage time harsh underground environment movements restricted much comparably low efficiency long time to wait for results limited outputs for reference
- 1 automated scanning working mode
- tig data captured by 3D laser scanning
- 1 motorized trolley running on rail tracks
- time-edge mechanical and digitized solution
- to ata acquisition and process in one stop
- abundant analysis reports available

ALL-IN-ONE SOFTWARE

The All-in-One software Tunnel Scan&Go is the core of the system, which plays a vital role in the whole process. It enables the users to conduct automated scanning, data analysis, intelligent detection, report export, etc. and features largely in an A-to-Z solution.

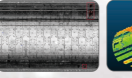
SOFTWARE FEATURES



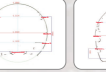


realtime outputting to show basic results on site high identification capability of problematic portions up to 90%

OUTPUTS DISPLAY

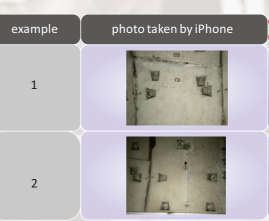


high-resolution circular orthophoto 3D point cloud segment ovality analysis analysis



metro station sectional data







(1) TrolleyAuto (with industrial PC built in); (2) All-in-One software Tunnel Scan&Go; (3) Faro laser scanner.

JOB ENVIRONMENTS





tracks powered by system control.

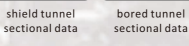
shield tunnel

open-cut to shield structure part



open-cut structure station



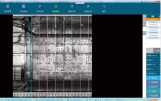








quick results, ready for immediate response



independent R&D. customizations available



segment faulting analysis



detected water seepage



tunnel clearance analysis



detected inwall crack



tunnel gauge analysis



detected concrete peeling

