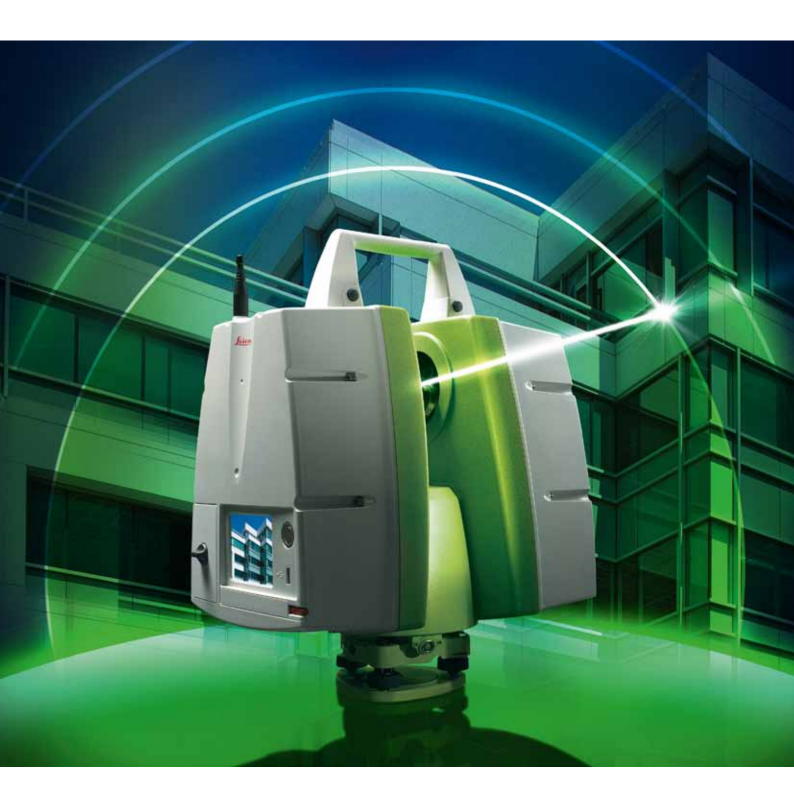
# **Leica ScanStation C5**Scalable Laser Scanner





# Leica ScanStation C5 Scalable from the Start

Companies entering into laser scanning are often faced with inflexible and complex situations and would like a scalable and expandable system to grow with their business. The new Leica ScanStation C5 is the first laser scanner in the market to offer a platform based concept to expand with your demands.

The Leica ScanStation C5 is equipped with all of the features to get your laser scanning business started and with options to upgrade whenever needed:

- Flexible license system to upgrade speed, range, camera and dual-axis compensator modules from entry-level to high-end.
- All critical components in one, portable instrument: full field-of-view, high accuracy, graphic touchscreen, powerful video camera, onboard data storage, hot-swappable batteries and many more.
- Combine with Leica Geosystems point cloud software, other scanners, training and support for a perfect workflow.





### RANGE Option

Range extension from 35m to 300m increases fields of application and reduces the number of setups in a project.

### **SPEED Option**

Boost the scan rate from 25.000 pts/sec to 50.000 pts/sec and optimize your productivity by reducing field time.



### **CAMERA Option**

Enable the integrated streaming video camera to take high-resolution color images for photo-realistic point cloud texture mapping.

### **COMPENSATOR Option**

Add online dual-axis compensation to your scan process for automatic level correction and convenient field setup features.

## Leica ScanStation C5

**Designed to Meet your Specific Needs** 



#### Familiar, Total Station-like Interface

Leica ScanStation C5 supports standard field workflows with a rich, familiar total station interface. Easy-to-learn touch screen operation.



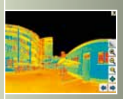
## Graphical icons make learning the instrument easy

Integrated firmware makes onboard management fast and efficient for instrument setup, operation and monitoring with rigorous field QA



## Integrated real-time streaming video with zoom

Fast, accurate selection of scene and targets to be



## Onboard controller and color, graphic display

Convenient control and on-site
QA, including onboard review of
scans



#### 3D viewing of target scans

Helps ensure Leica Geosystems high quality registration and geo-referencing



#### Wireless Remote Access

Transfers onboard control screen to handheld controller for safe distance, remote control





#### Camera Option



High-resolution digital image display

Auto-adjusting, internal, high resolution digital camera for "photo-realistic" color mapping of point clouds

#### **Compensator Option**



Integrated, dual-axis level compensator

For convenient surveygrade traversing and resection, plus more accurate registration

# Leica ScanStation C5 Start Small and Expand

Reap all of the benefits of a laser scanning system that fits to your specific applications.

#### **Applications**

- Design & engineering
- Construction & fabrication QA
- Asset management & archive
- Forensics & security planning



Accurate clearances



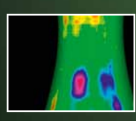
■ Facade



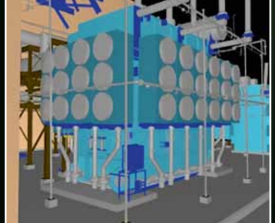
Crash analysis



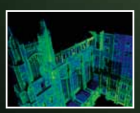
Rail



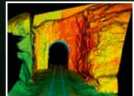
Deformation



Digital simulation



■ Facade

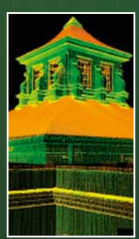


Tunneling



#### **Range Option**







Civi



■ Efficient topos

Engineering

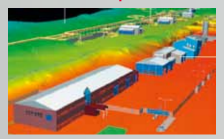
Heritage detail

Fast, accurate quantities

# Leica Geosystems Complete Solutions from One Vendor

Organizations that enter into laser scanning need more than just hardware. You also need software, training and support, and at some point you may even want more than one type of laser scanner. For meeting your complete needs in High-Definition Surveying, no organization measures up to Leica Geosystems – the acknowledged industry leader.

#### Software: Comprehensive, Powerful, Versatile



#### Leica Cyclone & Cyclone II

This comprehensive, industry-standard suite includes powerful, stand alone modules for scanning, registration & geo-referencing, viewing, modeling & data management, and creating a wide range of deliverables & QA reports



#### Leica CloudWorx

This popular suite of affordable CAD plug-ins makes it easy to learn and work efficiently with rich scan data directly in leading CAD applications for civil/survey, architectural, and plant projects.



#### **More Software**

Leica Geosystems also offers specialized scanning software solutions to meet the full range of user needs. These include free, web-based view/measure/markup software (Leica TruView); forensic mapping; mining; and efficient 3D meshing.

#### **Worldclass Training and Support**

From on-site and factory-based classroom and field training to a global network of experienced HDS support specialists, no organization can help you succeed in High-Definition Surveying better than Leica Geosystems.

Moreover, Leica Geosystems actively cultivates a HDS user community network that supports each other – through idea exchange, training, backup hardware and backup staff. The user network includes a worldwide HDS user group conference and many local HDS user group meetings, where Leica Geosystems staff and experienced users share their latest insights.

#### **Active Customer Care**

Working with the best maintained equipment and most up-to-date firmware and software ensures the best results for your business. That's what Leica Geosystems Customer Care Packages (CCP) offer. They protect your initial investment and keep your tools up-to-date for additional gains.



Whether you're designing a modification to a complex refinery piping system, surveying a site or documenting a historic building, you need reliable measurements. High-Definition Surveying scanning systems and software by Leica Geosystems provide you with exact data of what's there. When your as-built information has to be right, rely on Leica Geosystems.

Leica Geosystems is best known for its pioneering scanning technology and trustworthy, total solutions: versatile, accurate laser scanners, industry standard point cloud software, and a full complement of accessories, training and support.

Precision, quality and service from Leica Geosystems.

When it has to be right.

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Total Quality Management our commitment to total customer satisfaction.

Ask your local Leica Geosystems dealer for more information about our TQM program.

#### Laser plummet:

Laser class2 in accordance with IEC 60825-1 resp. EN 60825

**Scanner:** Laser class 3R in accordance with IEC 60825-1 resp. EN 60825







Leica Scanstation C10 Product information and specifications



HDS7000 Product information and specifications



HDS8800 Product information and specifications



Leica Cyclone REGISTÉR Product information



Leica Cyclone MODEL Product information

