SOKKIA Monitoring Solutions

SOKKIA Monitoring Solutions

NET05AX

Our Solution Partner

Specifications

*1 Up to 200m (656ft.) range.

*2 Auto-Pointing accuracy is verified using the methods specified by ISO 17123-3.

Angle measurement

0.1" / 0.5" (0.02 / 0.1mgon)

Distance measurement

0.5" (0.15mgon) 1" (0.3mgon)

Auto-Pointing

100m (328ft.) 400m (1,310ft.)

200m (656ft.) 300m (984ft.)

3,500m (11,480ft.) 3,500m (11,480ft.)

Accuracy (ISO 17123-3)

1mm + 1ppm 2mm + 1ppm*1

0.5mm + 1ppm 1mm + 1ppm

0.8mm + 1ppm 1mm + 1ppm

0.01 / 0.1mm

Resolution

1.3 to 1,000m (4.3 to 3,280ft.)

5 to 50m (16.4 to 164ft.)

Accuracy (ISO 17123-4)

Maximum range

Reflectorless

Reflective sheet

1 prism

Reflectorless

Reflective sheet

Prism

AP prism

Reflective sheet

AP prism

Reflective sheet

For more detail of the NET AX Series, please refer to the NET AX Series leaflet.
Engineering structures, such as buildings, dams, tunnels and bridges, can be affected by movement caused by excavation, heavy construction, piling placement, harsh weather, soil movement, change of ground water level or any number of other factors. The ultimate goal in any project, at any job site, is to secure safety of people and equipment. Today, around the world, construction projects run around 24 hours and 7 days. How can we ensure safety at those sites every minute in every day?

**Increasing Safety and Productivity of Monitoring Solutions Reduces Risk and Cost**

**Increase Safety**
Early detection of deterioration of structure can prevent damage to infrastructure, injury to people or loss of life. Monitoring deformation will allow the increase of safety margins without giving any negative effects to structures on the job site.

**Risk Management**
The continual monitoring of progress of construction work allows owner of project or contractors to take proactive measures before any unpredictable disasters can occur.

**Reduce Costs**
Monitoring deformation cuts down the costs associated with visual inspections, repairs or replacement based on subjective assessments of job site. Also, the monitoring will reduce short-term and long-term maintenance costs. A comprehensive monitoring can decrease costly insurance premiums resulted by damages caused by unexpected structural or terrain failures.

**Increase Productivity**
The ability to acquire real-time monitoring data through 24 hours and 7 days from a remote location exponentially improve efficiencies and reduces downtime necessary for inspection and repair. In open-pit mining, precise data analysis optimizes productivity as deeper excavation goes without compromising safety.
SOKKIA Monitoring Solutions

Applications

● **Building / Viaduct**
Over time, ground movement caused by construction projects, aging of structures and infrastructure and general deterioration can create unsafe conditions and cause safety and economic concerns.

● **Tunnel**
Tunnel excavation, by the very nature of the problems of boring through the earth, lends itself to deformation, which can be accelerated by a number of external forces, including affects coming from nearby construction projects. Monitoring tunneling projects can ensure the safest possible work site conditions during and after the project.

● **Dam**
To prevent from the potential damage to population and structure inside a flood zone, dam monitoring is critical from initial construction phases throughout the expected life span of the structure, especially at initial filling of the reservoir. Also, in its lifetime, deformation can be caused by water pressure, loading, temperature variation or seismic activity.

● **Mining**
In open-pit mining, slope angles are monitored to allow optimal excavation, allowing for mining in deeper slopes, and still maximizing safety for workers and machinery.

● **Bridge**
Bridge collapses are seldom predictable. When a bridge collapses, it often leads to loss of life. Weather, traffic loads, corrosion and other environmental conditions have deteriorating effects on bridges. Technologically advanced monitoring can assist in creating a realistic and economically feasible timeline for critical repairs.

● **Landslide**
Landslides happen unpredictably and can cause extensive injury to people, loss of life and property damage.
System Overview

RAPID ADMS (Remote Automatic Precise Intelligent Detector Automatic Deformation Monitoring System) is a comprehensive system for monitoring the structural health of major infrastructure. It is equipped with the ability to be customized to meet the exclusive needs of individual projects.

It provides automated real-time and continuous monitoring around 24 hours and 7 days.

### On-site

#### For NET AX Series

**RAPID On-Board**
For smaller localized projects where remote control of the NET AX Series is not required, RAPID On-board is the ideal solution.

- Automatically train prism point locations using Reflector Pre Scan.
- Import training file and monitor right away without any PC or data logger.

#### For PC

**RAPID PC**
Installed on a PC at the local job site, RAPID PC offers full onsite control of the NET AX Series, scheduling monitoring epochs and collecting and archiving measurement data. Core monitoring software for RAPID ADMS system.

- Takes control of the instrument in entire monitoring process.
- Dictates start and end time for monitoring, location and method to observe in accordance with user requirement.
- Measured data can be sent to office server for processing and backup is stored in Site PC.

### System Requirements

<table>
<thead>
<tr>
<th></th>
<th>RAPID PC</th>
<th>RAPID MOBILE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating System</strong></td>
<td>Microsoft® Windows Professional or later</td>
<td>Microsoft® Windows Mobile 5 or later</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>256MB (512MB recommended)</td>
<td>256MB (512MB recommended)</td>
</tr>
<tr>
<td><strong>Hard Drive / Storage</strong></td>
<td>400GB</td>
<td>256MB or greater</td>
</tr>
<tr>
<td><strong>Ports</strong></td>
<td>All types 1 PCI Comm Port, USB 2.0 Port for activation dongle</td>
<td>1 Serial Port GPRS and WLAN 802.11b/g</td>
</tr>
<tr>
<td><strong>Graphics</strong></td>
<td>Minimum 800 x 600 (1024 x 768 or higher recommended)</td>
<td>3.5” VGA (480 x 640)</td>
</tr>
<tr>
<td><strong>Removable Drive</strong></td>
<td>CD-ROM for installation</td>
<td>-</td>
</tr>
</tbody>
</table>

### System Requirements

<table>
<thead>
<tr>
<th></th>
<th>RAPID PC</th>
<th>RAPID MOBILE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating System</strong></td>
<td>Microsoft® Windows Professional or later</td>
<td>Microsoft® Windows Mobile 5 or later</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>256MB (512MB recommended)</td>
<td>256MB (512MB recommended)</td>
</tr>
<tr>
<td><strong>Hard Drive / Storage</strong></td>
<td>400GB</td>
<td>256MB or greater</td>
</tr>
<tr>
<td><strong>Ports</strong></td>
<td>All types 1 PCI Comm Port, USB 2.0 Port for activation dongle</td>
<td>1 Serial Port GPRS and WLAN 802.11b/g</td>
</tr>
<tr>
<td><strong>Graphics</strong></td>
<td>Minimum 800 x 600 (1024 x 768 or higher recommended)</td>
<td>3.5” VGA (480 x 640)</td>
</tr>
<tr>
<td><strong>Removable Drive</strong></td>
<td>CD-ROM for installation</td>
<td>-</td>
</tr>
</tbody>
</table>
Data collected, processed and interpreted, can be remotely accessed via web-based system. An alert system will be triggered as soon as an anomaly is detected. Early detection of deformations can minimize the impact of disastrous events by addressing the potential problems immediately.

**Office PC or Server**

- **RAPID DATACHECKER**
  - Office-based components installed in office environment designed to check and filter incoming data, and to process raw data and compute any positional displacement.

- **RAPID STARPRO**
  - Tabulate measurement data into graphical view.
  - Trigger alarm if any data point value exceed pre-defined trigger levels.
  - Send notification to nominated recipients via e-mail / sms.

- **RAPID PROCESSOR**
  - Installs on Office PC / Server
  - Process data using Least Squares
  - Calculate displacement of each point

- **RAPID STARPRO LITE**
  - Allows a user to view the Data collected by the RAPID On-Board Application.
  - Generates three kinds of report for Data (Daily Profile, Cycle Profile and History Reports).
  - Reports generates list of the displacement.

**WEB**

- **RAPID WEBPRO**
  - RAPID WEBPRO allows the subscriber to download processed data, print reports and view data graphically. With a RAPID WEBPRO internet service subscription, the user does not require RAPID DATACHECKER, RAPID STARPRO and RAPID PROCESSOR modules. Only the site-based modules are required. RAPID WEBPRO services include monitoring data analysis, customized report generation and technical support for RAPID ADMS Software via e-mail. All alerts will be sent to any nominated recipients if any displacement values exceed pre-defined trigger levels.
Key Features of NET AX Series for Monitoring Solutions

Effectively performs displacement and deformation monitoring using the most advanced automated measurement technology available.

- **Superior Auto-Pointing Accuracy**
  The auto-pointing accuracy with the standard prism is 1” (1mm@200m)*, and 1mm@50m with a reflective sheet.
  * Auto-Pointing accuracy is verified using the methods specified by ISO 17123-3.

- **Advanced Auto-Pointing Algorithm* for multiple prisms**
  The NET AX Series incorporated an advanced auto-pointing algorithm optimized for monitoring applications. The NET AX Series automatically sight the prism closest to the telescope center regardless of the distance from the instrument. This works even if multiple prisms or other reflective objects are in the field of view.
  This feature dramatically enhances the reliability of periodic monitoring with predetermined prism locations.
  * With a regular auto-pointing algorithm, the instrument sights the nearest target with the strongest reflection.
**Reflector Prescan** for Monitoring Setup

This function for structural monitoring applications makes initial setup easy and fast. The NET AX Series automatically search within the predetermined area to quickly locate the approximate positions of reflectors. This function works even in low light or dark conditions where the reflectors cannot be seen by the human eye. The approximate reflector positions obtained with this function greatly increase efficiency in reflector search for precise pointing.

**Rapid 2D Monitoring**

This rapid 2D Monitoring function is specifically developed to reduce measuring time in real-time, two-dimensional monitoring applications. Ideal for monitoring subsidence, displacement, or deformation where vertical or horizontal movements may be caused.

The NET AX Series quickly obtain vertical and horizontal angles, enabling faster recognition of 2D (vertical and horizontal) displacement (dY and dX in the drawing). Employing advanced image processing technology, the NET AX Series measures the vertical and horizontal angles to the reflectors located within the telescope’s field of view. This function requires neither precise pointing to the reflector nor distance measurement, therefore, significantly increasing measurement speed.

* "Reflector Prescan" and "Rapid 2D Monitoring" are available on RAPID On-Board software for the NET AX Series or through the command operation from an external PC, or other devices.*
AUTOMATED 3D STATIONS

NET05AX / NET1AX

Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>NET05AX</th>
<th>NET1AX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Angle measurement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accuracy (ISO 17123-3)</td>
<td>0.5&quot; (0.15mgon)</td>
<td>1&quot; (0.3mgon)</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.1&quot; / 0.5&quot; (0.02 / 0.1mgon)</td>
<td></td>
</tr>
<tr>
<td>Distance measurement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum range</td>
<td>Reflectorless</td>
<td>100m (328ft.)</td>
</tr>
<tr>
<td></td>
<td>Reflective sheet</td>
<td>200m (656ft.)</td>
</tr>
<tr>
<td></td>
<td>1 prism</td>
<td>3,500m (11,480ft.)</td>
</tr>
<tr>
<td>Accuracy (ISO 17123-4)</td>
<td>Reflectorless</td>
<td>1mm + 1ppm</td>
</tr>
<tr>
<td></td>
<td>Reflective sheet</td>
<td>0.5mm + 1ppm</td>
</tr>
<tr>
<td></td>
<td>Prism</td>
<td>0.8mm + 1ppm</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.01 / 0.1mm</td>
<td>0.1 / 1mm</td>
</tr>
</tbody>
</table>

Auto-Pointing

<table>
<thead>
<tr>
<th>Range</th>
<th>NET05AX</th>
<th>NET1AX</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP prism</td>
<td>1.3 to 1,000m (4.3 to 3,280ft.)</td>
<td></td>
</tr>
<tr>
<td>Reflective sheet</td>
<td>5 to 50m (16.4 to 164ft.)</td>
<td></td>
</tr>
<tr>
<td>Accuracy*2</td>
<td>AP prism</td>
<td>1&quot; (0.3mgon) (1mm@200m)</td>
</tr>
<tr>
<td></td>
<td>Reflective sheet</td>
<td>1mm@50m</td>
</tr>
</tbody>
</table>

*1 Up to 200m (656ft.) range.
*2 Auto-Pointing accuracy is verified using the methods specified by ISO 17123-3.

For more detail of the NET AX Series, please refer to the NET AX Series leaflet.

MSP (Monitoring Solution Providers) provides a full software suite enabling a comprehensive and automated deformation monitoring system based on our ultra-high precision NET AX Series automated 3D station.