Vaisala Thunderstorm Lightning Tracking Software LTS2005 displays real-time lightning in easy-to-use formats for monitoring thunderstorm cell development, assessing severity, and forecasting storm path and intensity. LTS2005 issues audible, visual and e-mail warnings and all clears.

Features

- Live looping with new lightning locations updated during each loop
- E-mail warnings and all clears
- Create multiple warning areas of any size or shape
- Displays stroke or flash cloud-to-ground lightning data
- Displays cloud data where available
- Forecasted cell locations shown in cell display mode
- Audible, visual, and e-mail warnings when alarm conditions are met
- Return to normal state and all-clear e-mail sent when alarm conditions expire

Benefits

- Customization of map layers
- Query individual lightning events
- Import map files compatible with MapInfo®
- Easily define and modify areas
- Create .avi files for review of historic lightning
- Password protected system settings
- Optional ASCII output for use in other programs
- Optional automatic image capture/save
- Ability to use corporate logo

Nowcasting and Warning Applications

LTS2005 is designed for operations responsible for accurate forecasting and nowcasting over large areas ranging from several hundred to thousands of square kilometers:

- Meteorological and hydrometeorological agencies
- Air traffic management
- Electric power companies
- Forestry and land management agencies
- International airports
- Telecommunications networks
- Defense

LTS2005 is also appropriate for smaller operations focused on lightning risk management. Easy-to-interpret display modes, system settings, warning area definitions, and online help files can be handled by operators who are not trained as meteorologists.

In discharge display mode, the individual lightning locations are shown as + or - for identifying positive or negative polarity and are color coded in time intervals. The marker size can be adjusted to represent the event’s amplitude in kiloamps (kA).
Technical Data

System Configuration

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Windows® 7</th>
<th>Windows® 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications interfaces</td>
<td>TCP/IP</td>
<td></td>
</tr>
<tr>
<td>Satellite receiver with term server</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Contact your Vaisala Sales Representative for recommended system configurations along with turnkey installations that include workstations, communications, and data services.

Lightning Data Source

U.S. National Lightning Detection Network®

Canadian Lightning Detection Network

Global Lightning Dataset GLD360

Or from any lightning detection network that uses Vaisala Thunderstorm Total Lightning Processor and preceding central processors CP8000 or CP7000LP (IMPACT) and CPS (SAFIR)

Support Services

Training and technical support services are available for maintaining optimal software and systems performance. Contact your Vaisala Sales Representative for service agreement information.

Published by Vaisala | B210459EN-E © Vaisala 2017

All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. Any reproduction, transfer, distribution or storage of information contained in this document is strictly prohibited. All specifications — technical included — are subject to change without notice.