Extend the Lifetime of Your MAWS201M System

With more than a thousand systems worldwide, the Vaisala TacMet® Tactical Meteorological Observation System MAWS201M is the most popular portable surface weather observation system for defense forces.

We are now offering the opportunity to significantly extend the lifetime and performance of your MAWS201M TacMet system with an upgrade package that includes the latest Vaisala sensor and component upgrades. The updated sensors, datalogger, and software, as well as completely new sensor options and modules, will extend the operational lifespan of your TacMet system and expand its operational use for more demanding applications.

The sensor update is easy to carry out with a do-it-yourself kit; if you prefer a complete factory refurbishment, Vaisala can update the equipment for you and at the same time carry out factory calibration and repair for the rest of the sensors and mechanics.

The sensor update includes only the components necessary and does not generate additional costs, such as a need for new transit cases. The do-it-yourself kit contains all the necessary instructions and software installation sets, and does not require any special tools, making it easy to install even in the field.

Protect your system and get in touch to learn more about Vaisala’s upgrade options.

MAWS201M Upgrades

<table>
<thead>
<tr>
<th>Upgrade Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>
MAWS201M Upgrades

Optional Added Capabilities

New Sensors and Options for MAWS201M

1 Ultrasonic freezing rain sensor LID33001P for measuring freezing rain and icing conditions. Includes the freezing rain sensor with installation accessories and cabling.

2 Remote wind site for remote wind measurements away from the main unit. Option includes remote site wind sensor WMT700 with power supply and cabling, as well as cabling to connect the wind sensor to the main unit. Cable to connect remote site and main unit not included.

3 Panel displays for displaying wind data and other measurements. Includes displays and accessories for connection to main unit.

All the above options require the latest MAWS201M firmware and configuration.

Options 1 and 2 includes also updated AviMet Software.