**sat-nms RCPH and sat-nms RCP19**  
**ACU-ODU Remote Controller**

Normally, you operate the *sat-nms* ACU-ODU with a web browser via integrated web server of the outdoor unit. If the environmental outdoor conditions are adverse and you do not want to open your notebook at the antenna but you urgently need to know your antenna’s values, then *sat-nms* RCPH is exactly what you need. You can drive the antenna in all three axes without any other software or PC.

Angle values are shown for each axis as well as the beacon level. You can move your antenna in single steps (step size can be configured on the ACU’s webpage) or you enter angle values to drive your antenna to a desired position. It is also possible to select targets from *sat-nms* ACU-ODM memory. If available, tracking state and tracking values are as well displayed as present faults.

This handheld is also available as 19” 1RU version for fix installation into your rack. This rack mount version is called *sat-nms* RCP19.

To upgrade your existing *sat-nms* ACU-ODU-AC for using a *sat-nms* RCPH or *sat-nms* RCP19, SatService provides an upgrade kit consisting of a small DIN rail module and some cables that have to be installed to your cabinet. This upgrade is easy to perform and can be done by your own service personnel.

### Key Features
- Rugged and reliable design
- Easy Antenna movement without Notebook
- All necessary values are shown on the display
- User-friendly keyboard and display
- Upgrade kit for existing *sat-nms* ACU-ODU-AC available
- Handheld storage tray suitable for *sat-nms* ACU-ODU-AC available as an option

### Contact Information

SatService  
Gesellschaft für Kommunikationssysteme mbH  
Hardstrasse 9, D-78256 Steisslingen, Germany  
Phone +49 7738 99791 10,  
Fax +49 7738 99791 99  
E-Mail sales@satservicegmbh.de

[www.satnms.com](http://www.satnms.com), [www.satservicegmbh.de](http://www.satservicegmbh.de)