

sat-nms ACS3000 Upgrade Kit

To retrofit your existing ACS3000 antenna tracking controller from ASC Signal Corporation and formerly Andrew Corporation, SatService GmbH developed an Upgrade Kit for your existing controller cabinet.

This kit is designed for easy on-site replacement. The cabinet, the frequency inverters and main parts of the existing cabling are reused, only the old controller, the power supply and some single cables have to be replaced. All outdoor cables to the cabinet can be reused.

All new cables that are necessary for the upgrade are delivered ready for use pre-assembled with this upgrade kit as well as the mechanical parts.

A detailed installation manual describes the complete step-by-step replacement procedure. This allows you as our customer to perform the complete upgrade on your own.

If you add a *sat-nms* LBRX Beacon Receiver into the drive cabinet or a *sat-nms* LBRX19 in a 19" rack the tracking system receives the beacon level information via UDP on the Ethernet interface. In this way, you have a complete state of the art tracking system in your existing ACS3000 controller cabinet.

It is also possible to use an existing beacon receiver with analog output voltage to complete a step-track system.

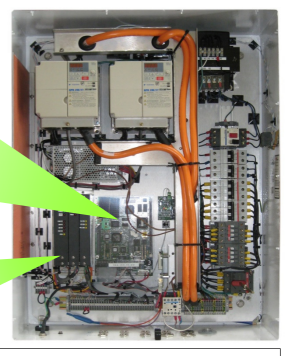
The *sat-nms* ACU-ODM Outdoor Module is the core module of the complete antenna step-track system, which tracks precisely any antenna size on the satellite. The integrated software does not only implement the standard step-tracking mode but SatService has also implemented an improved Adaptive Tracking Algorithm. The *sat-nms* ACU records the tracked positions over several days and calculates based on this data a mathematical model, which is used to predict the antenna position. This reduces the step-track failure and provides continuous operation in case of a beacon receive failure.

In the Program Tracking Mode the antenna follows a path defined by a file containing time stamped azimuth, elevation and polarization values. These values have usually been calculated by external software.









Key Features

- Complete Upgrade Kit contains all cables and mechanical parts for easy on-site integration
- Together with sat-nms LBRX a complete step- track system in one cabinet at the antenna
- Web-based, user-friendly Operator Interface
- HTTP Protocol for external MNC Interface
- High sophisticated sat-nms ACU-IDU Indoor Unit

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, www.satservicegmbh.de



The sat-nms ACU-ODM Outdoor Module includes an integrated web server and provides its operator interface via web browser. The Ethernet is the main interface and the sat-nms ACU-ODM Processor includes http, ftp and telnet services for remote diagnosis and support. The system is easy to maintain and all support can be performed remotely. Furthermore, the interface to high-level MNC Systems or a sat-nms ACU-IDU is provided via Ethernet and TCP/IP.

Technical Specification

Positioning / Tracking

Position Encoding Resolver, Digital SSI and Potentiometer, scalable per Axis

Quantization Error Resolver 16bit: 0.0055°

SSI: 13bit: 0.044°, 16bit: 0.0055°, 17bit: 0.0028°, 19bit: 0.0007°

Display Position Resolution 0.001°

Maximum Travel Rate of each Antenna Axis 1°/sec

sat-nms LBRX or analog Voltage Input for other Vendors Equipment Interfaces to Beacon Receivers

Analog Voltage Input 0 to 10V

Option Tracking Accuracy Encoder coupling and alignment error should not exceed 0.003° to achieve specified tracking accuracy. The influence of antenna structure thermal error is

not considered.

In step-track Mode Better than 10% of Receive 3dB Beamwidth (RMS). In adaptive tracking Mode Better than 5% of Receive 3dB Beamwidth (RMS).

1 LSB of Resolver / Digital Conversion **Position Encoding**

Operational Modes Manual Mode, Step-Track, Adaptive Tracking takes into account last Days

History, Program Tracking based on time stamped File Data

Number of Presets 99 Storage of sat-nms ACU Configuration (including sat-nms LBRX Beacon

Receiver Settings)

System Interfaces

10-Base-T, via HTTP GET Requests MNC Interface

Operator Access With Web Browser To sat-nms MNC and sat-nms ACU-IDU Ethernet RJ45 or RS232

Up to 6 Limit Switches

Opto-Coupler Input for Azimuth, Elevation and Polarization Interlock and motors-off switches **Opto-Coupler Input**

3 angular Detectors Resolver, SSI or A/D Input

Motor Driver Interface Via Opto-Coupler In- and Outputs: Motor on/off and Direction, low and high

Speed Selection, Reset Driver, Driver Fault

Electrical and Environmental Conditions

Supply Voltage 360V 3 Phase Temperature Range -30° to +50° C Humidity Up to 90% non-condensing

ACU Indoor Unit

The sat-nms ACU-IDU is for customers who want to have a more classic antenna step-track system, which also provides an Indoor Unit. This sat-nms ACU System does even provide more functionality, like data archiving, adaptive tracking, tracking on the basis of Intelsat data, two-line Kepler Elements, graphical presentation of the angular and beacon level variation via time and other sophisticated features.

The sat-nms ACU-IDU is an industrial PC incorporating digital technology for accurate antenna tracking with high reliability, flexibility and a user-friendly operator interface. This system is ideally suited for all kind of satellite ground station antennas.

