

# Antenna Control Unit ACU

Possible integration with any motorized FlyAway antenna system (after adjustment).

Provides automated antenna pointing using signal of operator's choice (DVB-S / Beacon / modem).



Military-grade but lightweight and ergonomic design – reliable construction in all conditions, IP67 rating.

ACU by GISS is an outdoor antenna control unit dedicated for SMART terminals and other motorized FlyAway antenna systems.

Deliberate design provides tool-less installation on the antenna, while intuitive User Interface ensures quick antenna pointing and VSAT system management.

# **Advantages:**

Possible integration with any motorized FlyAway antenna system (after adjustment).





Fiber-optic and No-IDU options – tool-less installation of additional FO or Modem module.





- Provides automated antenna pointing using signal of the operator's choice (DVB-S / Beacon / modem).
- Local GUI for terminal monitor and control (antenna, BUC, LNB).
- Built-in complex alert system fault detection in a particular module.
- Intuitive WEB interface for system management and diagnostics.





- Timplemented modem management.
- Automated working band detection.

# **Antenna Control Unit technical specification**

## **Key interfaces**

| •                 |  |
|-------------------|--|
| User interface    | Display + Keyboard + LEDs  |
| озеі іптегасе     | WEB interface  |
| RF connectors     | 1x N-type connector for BUC  |
|                   | 1x N-type connector for LNB  |
|                   | 1x SMA connector for Rx signal monitoring                              |
| L-Band connectors | 1x N-type connector for modem Tx                                       |
|                   | 1x N-type connector for modem Rx                                       |
| M&C connectors    | 1x ETH for ACU and modem management                                    |
|                   | 1x M&C connector for BUC management                                    |
|                   | 1x M&C for FO or No-IDU Modem module                                   |
| Other             | 1x SMA connector for 10 MHz delivery                                   |
|                   | Connectors for antenna positioning (engines, sensors) & power delivery |
|                   |  |

## **Environmental**

| Standard compliance         | MIL-STD 810                    |
|-----------------------------|--------------------------------|
| Operating temperature range | -30°C to 50°C (-22°F to 122°F) |
| Storage temperature range   | -40°C to 60°C (-40°F to 140°F) |
| IP rating                   | IP67                           |

## **Mechanical parameters**

| 32 cm x 27 cm x 10 cm (12.6 in x 10.6 in x 3.9 in) |
|--|
| 5.5 kg   |
| Tool-less, with latches                            |
|  |

#### **Electrical**

|  | Power input       | 80 – 240 VAC, 45 – 63 Hz |
|--|-------------------|--------------------------|
|  | Power consumption | 20 W                     |













