



# SemaLink Ku-CR100 - Ku Band Agile Command Receiver

Telemetry, Command & Ranging Subsystem Products



#### **OVERVIEW**

SemaLink Ku-CR100 - Ku Band Agile Command Receiver, which has been developed and qualified to operate on geostationary satellites, is responsible for receiving the commands uplinked from the ground stations and transmit the demodulated data to satellite management unit which is responsible for executing them. These time tagged control commands are sent to the satellite for actions such as controlling the movement of the satellite or turning on and off of other equipment on the satellite. SemaLink Ku-CR100 - Ku Band Agile Command Receiver is a state-of-the-art RF equipment with the flexibility to change the frequency in orbit and operates on Ku-Band frequencies.



| SPECIFICATION             | KU-BAND SATELLITE<br>TELECOMMAND RECEIVER | NOTES                                    |
|---------------------------|---|--|
| Operating Frequency Range | 13.5 to 14.0 GHz                          |  |
| Frequency Agility Range   | 250 MHz                                   | with 100 kHz steps                       |
| Subcarrier Frequency      | 8 - 16 KHz                                | In - flight configurable                 |
| Input Power Range         | -112/-60 dBm                              |  |
| Modulation                | PCM/BPSK/FM                               | Options available upon request           |
| Data Rate                 | Up to 4,000 bps                           | 500, 1,000, 2,000 or 4,000 bps available |
| Bit Error Rate            | < 10 <sup>-7</sup> @1,000 bps (@-112 dBm) |  |
| Ranging Delay Variation   | 60 ns p-p                                 |  |
| Data Interface            | CAN-SU, RS-422                            | Options available upon request           |
| Power Consumption         | < 17 W                                    |  |
| Mass                      | < 1.9 Kg                                  |  |
| Dimensions                | 235 x 180 x 60 mm                         |  |
| Flight Heritage           | TÜRKSAT 6A                                |  |



### **SPACE QUALIFIED**

Fully space qualified equipment for geostationary satellites.



## IN FLIGHT CONFIGURABLE

Frequency flexibility function allows in orbit change of operating frequency.



### **HIGH RELIABILITY**

Designed for more than 15 years of lifetime in geostationary orbit with lowest cost possible.



### **SWaP-C DESIGN**

Designed for low size, weight, power consumption and cost, required to meet state-of-the-art customer requirements.

