

# Connect-E™ Ground Station Modem with AES-256

### Overview

The **Connect-E<sup>™</sup>** ground station modem is a DVB-S2/S2X and CCSDS-compliant modem that has been designed specifically for use with smallsats and airborne applications. It forms part of our suite of products that covers everything from onboard and ground communications to network management systems.

Building on our standard **Connect™** modem, the **Connect-E™** adds an AES-256 encryption capability, ensuring all user TCP/IP data is transmitted securely.

### Benefits

DVB-S2/S2X maximises the error-free data rate that can be achieved for a given transmit power level and is widely accepted as the most efficient waveform technology available anywhere.

For missions where even lower power consumption on the satellite is required, we can provide our proprietary OQPSK extension to DVB-S2/S2X, which lowers the peak-to-average transmitted power level, thereby reducing or eliminating any distortion to the signal.

In addition, the use of ACM ensures that the maximum amount of data can be downloaded during each satellite pass by continuously adapting the transmitted data rate to match the available received signal level. This can even be used without feedback from the ground to the satellite, since the position of the satellite relative to the earth (and hence the signal level) is always known.

#### Features

- > AES-256 encryption of TCP/IP traffic
- > Data rates up to 1Gbps
- Direct VHF/UHF/IF/L/S/C-band support (other bands supported via the use of external up/down conversion)
- > DVB-S2 & DVB-S2X waveforms
- > CCSDS Viterbi-RS & CCSDS DVB-S/S2/S2X
- > H.265 image & video decompression
- > Handles high doppler frequencies
- Demodulated data output via Ethernet or high data rate serial interface
- ➤ Can be controlled via a web browser or via our MissionSpan<sup>™</sup> NMS
- > Dynamically varying data rate (ACM)
- Unique DVB-S2/S2X OQPSK option for low satellite transmit power
- Can host third-party apps (5G/IoT/edge computing/cloud computing, etc.)
- Our products are designed for earth observation, telecoms, IOT/5G & other smallsat/airborne applications



txmission.com +1 805 965 3669

# Connect-E™ Ground Station Modem with AES-256

| Key Feature  | S  | Waveforms / Forward Error Correction                                  |   |  |
|--|--|---|---|--|
| Function<br>Waveforms<br>Data Rate                                 | Ground station modem) for smallsat & airborne<br>applications<br>DVB-S2 (EN 302 307-1)<br>DVB-S2X (EN 302 307-2)<br>CCSDS DVB-S2 (CCSDS 131.3-B-1)<br>CCSDS DVB-S2X (proprietary CCSDS extension)<br>CCSDS Viterbi/Reed-Solomon (CCSDS 131.0-B-1)<br>CCSDS 4TCM (CCSDS 401)<br>DVB-S2/DVB-S2X: 50kbps to 1Gbps | DVB-S2X   | Normal Frame:<br>QPSK 13/45, 9/20, 11/20<br>8PSK 23/36, 25/36, 13/18<br>8APSK-L 5/9, 26/45<br>16APSK 26/45, 3/5, 28/45, 23/36, 25/36, 13/18, 7/9,<br>77/90<br>16APSK-L 5/9, 8/15, 1/2, 3/5, 2/3<br>32APSK 32/45, 11/15, 7/9<br>32APSK-L 2/3<br>6APSK-L 14/15, 7/0, 4/5, 5/6 |  |
| (Tx & Rx)  | Viterbi/Reed-Solomon: 9.6kbps to 50Mbps<br>DVB-S2/DVB-S2X: 100ksps to 119Msps  | 307-2)  | 64APSK-L 32/45<br>128APSK 3/4<br>128APSK 3/4<br>7/9   |  |
| Symbol Rate<br>(Tx & Rx)   | Viterbi/Reed-Solomon: 9.6ksps to 40Msps<br>Maximum occupied carrier bandwidth: 125MHz  |   | 256APSK 32/45, 3/4<br>256APSK-L 29/45, 2/3, 31/45, 11/15  |  |
| Frequency<br>Range   | VHF/UHF/IF/L/S/C-band (75MHz to 6GHz)<br>SMA connectors for Tx & Rx; plus Rx monitor point<br>(Other frequencies via external up/down conversion)  |   | Short Frame:<br>QPSK 11/45, 4/15, 14/45, 7/15, 8/15, 32/45<br>8PSK 7/15, 8/15, 26/45, 32/45   |  |
| Data<br>Interfaces   | Gigabit Ethernet, LVDS, ASI, USB   |   | 10AF3K 7/13, 8/13, 20/43, 3/3, 52/43<br>32APSK 2/3, 32/45   |  |
| Spectral<br>Roll-off   | Standard:<br>Root-raised cosine filter provides choice of 5%, 10%,<br>15%, 20%, 25% & 35% carrier roll-off factors<br>Option:<br>Extended roll-offs of 40%, 50% & 60% (reduces<br>peak-to-average power ratio & amplifier back-off)  | DVB-S2<br>(EN 302<br>307-1)   | Normal/Short Frames:<br>QPSK 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4,<br>4/5, 5/6, 8/9, 9/10<br>8PSK 3/5, 2/3, 3/4, 5/6, 8/9, 9/10<br>16APSK 2/3, 3/4, 4/5, 5/6, 8/9, 9/10<br>32APSK 3/4, 4/5, 5/6, 8/9, 9/10<br>Note: rate 9/10 is not valid for short frames                    |  |
| DVB-S2/S2X<br>ACM  | Varies data rate with satellite position during a satellite<br>pass, maximising throughput for the strength of signal<br>being received<br>Corrects for linear & non-linear distortion in the RF   | Proprietary<br>Extension to<br>DVB-S2/S2X                             | OQPSK 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10<br>(OQPSK reduces the peak-to-average-power ratio of<br>the transmitted signal compared to QPSK,<br>reducing the required back-off & allowing a higher<br>transmit power without impairing the signal                         |  |
| Adaptive Tx<br>Predistorter  | chain; maximises linear output power & minimises required back-off; up to 2dB performance gain   | CCSDS-<br>compliant<br>Viterbi &<br>Reed-<br>Solomon<br>(CCSDS 131.0- | Viterbi:<br>BPSK, QPSK & OQPSK 1/2, 2/3, 3/4, 5/6, 7/8<br>Reed-Solomon:<br>Symbols per codeword: 255<br>Error correction values: 8 & 16<br>Codes include (255, 233) & (255, 239) plus<br>shortened codeblocks   |  |
| Real-time<br>Video<br>Decompres-<br>sion                           | Hardware decompression of image & video data to<br>the H.264/H.265 (HEVC) standards at 4K/Ultra High<br>Definition resolutions & 60Hz frame rate, massively<br>reducing storage requirements & data download   |   |   |  |
| Output Power   | -5 to -40dBm B-1) Interleaver depth: 1, 2, 3, 4, 5 & 8   |   | Interleaver depth: 1, 2, 3, 4, 5 & 8  |  |
| <b>Mechanical</b><br>Size  | <b>/Environmental</b><br>141mm (W) x 133mm (D) x 36mm (H)<br>A mounting bracket for fitting to a standard 19-inch  | compliant<br>4TCM<br>(CCSDS 401)                                      |   |  |
|  | side in 1U of 19-inch rack space   | Other<br>Modulations  | Proprietary 1024QAM   |  |
| Weight   | < 0.5kg  | Telemetry.  | Tracking & Command (TT&C)   |  |
| Power Supply   | 90 to 264V AC input (external adaptor)   |   | A command line interface can be used to securely log  |  |
| Compliances  | FCC, CE & RoHS compliant   | SSH/Telnet/<br>Serial   | in to the satellite modem over the TT&C uplink. This  |  |
| Safety   | EN 62368-1   | Seria   | can be used to monitor & configure every aspect of  |  |
| Emissions &<br>Immunity  | Emissions: EN 55032:2015<br>Immunity: EN 55024:2010, A1<br>Web User that serves  |   | The satellite modem supports a built-in web server that serves web pages to any web browser for TT&C  |  |
| Temperature  | 0°C to +50°C   | Interface   | purposes. This may be useful for both pre-deployment testing & in-orbit operational use   |  |
| Encryption As part of the ground station control network. it allow |  |   |   |  |
| AES-256  | Encryption/decryption of all TCP/IP traffic using AES with 256-bit keys. Supports Cipher Block Chaining  | MissionSpan™<br>NMS   | all modems (in orbit & on the ground) to be monitored & controlled through a single application   |  |



txmission.com +1 805 965 3669

(CBC) mode

Product specifications are subject to change without notice; modem is classified ECCN 5A002.a.1 and is subject to export control

## Connect-E™ Ground Station Modem with AES-256

### Ordering Information: Please select from the following options when placing an order

| Feature              |                             | Options                     | Description  |
|----------------------|-----------------------------|-----------------------------|--|
| Hardware<br>Platform | $\checkmark$                | Provided as standard        | Chassis & all datasheet features <u>other than those specified below</u> are provided as standard. <b>AES-256 encryption/decryption provided as standard</b> |
| Data Rate            | Select<br>1 option          | 100Mbps                     | Tx & Rx data rates to 100Mbps (50Msps)   |
|                      |                             | 300Mbps                     | Tx & Rx data rates to 300Mbps (100Msps)  |
|                      |                             | 500Mbps                     | Tx & Rx data rates to 500Mbps (119Msps)  |
|                      |                             | 1Gbps                       | Tx & Rx data rates to 1Gbps (119Msps)  |
| Waveforms            | Select at least<br>1 option | DVB-S2                      | DVB-S2 QPSK, 8PSK, 16APSK & 32APSK operation per EN 302 307-1. Includes 5%, 10%, 15%, 20%, 25% & 35% spectral roll-offs                                      |
|                      |                             | DVB-S2X                     | DVB-S2X QPSK, 8PSK, 8APSK, 16APSK, 32APSK, 64APSK, 128APSK & 256APSK operation per EN 302 307-2. Includes 5%, 10%, 15%, 20%, 25% & 35% spectral roll-offs    |
|                      |                             | CCSDS<br>DVB-S2/S2X         | Note: requires the selection of the DVB-S2 and/or the DVB-S2X option   |
|                      |                             |                             | CCSDS DVB-S2 per CCSDS 131.3-B-1<br>CCSDS DVB-S2X (proprietary CCSDS extension)  |
|                      |                             | CCSDS<br>Viterbi/RS         | CCSDS Viterbi/Reed-Solomon (CCSDS 131.0-B-1)   |
|                      |                             | DVB-S2/S2X<br>OQPSK         | Proprietary extension to DVB-S2/S2X to provide OQPSK modulation  |
|                      |                             | CCSDS 4TCM                  | CCSDS 4D 8PSK TCM (CCSDS 401)  |
|                      |                             | 1024QAM                     | Proprietary 1024QAM (compatible with <b>Quest™</b> Onboard Smallsat Modem)   |
| ACM                  |                             | DVB-S2/S2X<br>ACM           | Adaptive Coding & Modulation (ACM) mode for use with DVB-S2 & DVB-S2X  |
| Decom-<br>pression   |                             | Video Decom-<br>pression    | H.264/H.265 (HEVC) hardware image & video decompression  |
| Predistort-<br>ion   |                             | Adaptive Tx<br>Predistorter | Predistorts the Tx output in order to compensate for linear & non-linear distor-<br>tion in the received signal  |
| Extended<br>Roll-off |                             | Extended Roll-<br>off       | Extends carrier roll-offs to include 40%, 50% & 60%  |

For more information, including pricing, or to place an order, please contact us directly at:

#### **TXMission Inc**

30 S. Calle Cesar Chavez, Suite D Santa Barbara CA 93103, USA sales@txmission.com +1 805 965 3669

#### European office:

CP House, Otterspool Way Watford Herts WD25 8HU, UK sales@txmission.com +44 (0)1923 889542