

## TM1-PRO - Advanced DVB-S2 to DVB-S trans-modulator

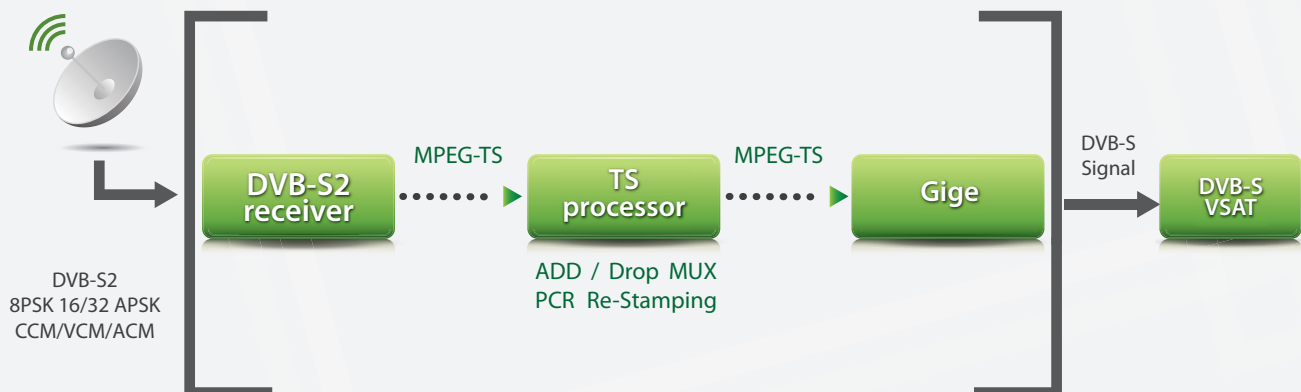
TM1-Pro converts DVB-S2 signals to DVB-S and solves the dilemma between the benefits of the DVB-S2 and the cost of migration. As an optimized and reliable device, the integration of TM1-Pro with existing receivers (DVB-S VSAT or IRDs) is quick and simple both for data and video networks.

### TM1 - PRO

- Converts DVB-S2 signal to DVB-S
- Advanced DVB-S2 front end – 16/32 APSK
- 30% saving with CCM and up to 70% with ACM
- Ideal for VCM (C-Band ) and ACM ( Ku-Band)
- Rx symbol rate from 400 ksps to 45Msps
- Ayecka patent for SNMP MIB for Uni-Directional device



### TM1- PRO Integration



## Why DVB-S2 ?

DVB-S2 is the second-generation standard for satellite broadcasting, which has been widely adopted by the broadcasting industry. The new standard benefits from recent developments in channel coding (LDPC codes) combined with a variety of modulation formats (QPSK, 8PSK and 16APSK). This more efficient technology yields increased transmission capacity along with an approximately 30% improvement in space segment utilization.

DVB-S2 provide **VCM** and **ACM** mode to optimize channel utilization by variable coding per packet.

## The DVB-S2 Migration challenge

Companies which have invested in DVB-S based VSATs are facing a situation where that technology may become obsolete due to the onslaught of the new DVB-S2 technology. The new-generation DVB-S2 technology offers several advantages over DVB-S, the main ones are 30% savings in bandwidth and support for multi stream. From a technical perspective, existing DVB-S VSATs can continue to provide most of the services like Return channel and Routing, It is the receiver that has to be upgraded.

## The TM1 Pro Solution

Thanks to the Ayecka TM1-Pro, operators of existing DVB-S based VSAT networks can now easily migrate to DVB-S2 and take advantage of savings in operational costs Rather than replacing the VSAT itself, a simple and cost-effective upgrade can solve the DVB-S2 compliance requirement. The new TM1-Pro trans-modulation solution from Ayecka enables a smooth, quick, economical migration path to improve existing VSAT assets.

Minimal logistic efforts are required to implement the TM1-Pro upgrade, and the **ROI payback is estimated at 5-7 months.**

The Ayecka TM1-Pro is a unique trans-modulation device designed as a practical and trouble-free way to migrate existing VSAT and one way networks to DVB-S2.

The TM1-Pro is an indoor unit easily installed by the end user between the LNB and the VSAT.

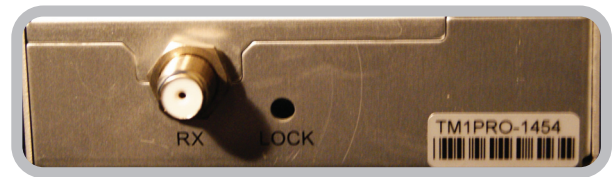
The TM1 operates as a transparent and integral upgrade to the network.

The TM1 makes it simple and cost effective to migrate to the more efficient DVB-S2 standard, thus protecting the current investment in the VSAT network.

# TM1- PRO



Front View



Back View

### Receiver DVB-S2 mode

Modulation QPSK, 8PSK, 16APSK, 32APSK  
 Channel Rate up to 120 Mbps  
 Roll-off Factors 0.2, 0.25, 0.35  
 Coding LDPC and BCH decoder as for DVB-S2 requirements

Code rates 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10  
 Framing DVB-S2 framing  
 Modes CCM, ACM and VCM

### Receiver RF

Input Freq 950-2150MHz  
 Signal Level -35 to -75 dBm  
 Symbol Rates 0.4 to 45 Msps  
 Input Connector Type F, 75 Ohms.

### SNMP MIB

Implementation TM1 Pro MIB  
 Interface Ayecka Patent Pending  
 Message Injection technology

### Receiver DVB-S mode

Modulation QPSK  
 Channel Rate up to 72.7 Mbps  
 Roll-off factors 0.35  
 Coding Convolution with Reed Solomon  
 Code Rates 1/2, 2/3, 3/4, 5/6, 6/7, 7/8

### Control & Monitor

Connector Dsub9 Female  
 Protocol CLI  
 Physical RS232, 8,n,1, 9600  
 LED Power on/signal detect/TX state

### Power

Power 6VDC, 5W

### Environmental Conditions

Operating Temp 0° to 50° C.  
 Storage Temp -25° to +85° C  
 Humidity 5% to 95% non-condensing

### Transmit

IF Freq 1GHz  
 Symbol rate 27Msps  
 Code Rate 5/6, 3/5 or 7/8  
 Signal level -55 dBm +/- 5 dB  
 Standard DVB-S  
 Connector Type F, 75 Ohms

### Physical Characteristics

Dimensions 3 cm x 8 cm x 14 cm (HxWxD)  
 Weight 0.5 Kg

### Standard Compliance

Safety TUV/cTUVus; CE  
 EMI/EMC FCC part 15, Class B, EN 55022, EN 55024, EN61000, AS/NZS CISPR 22