

SM1 - DVB-S2 SCPC Modem with a GigE Interface

The SM1 Advanced DVB-S2 SCPC Modem with a GigE interface, offers service providers a strong competitive edge when offering their services In today's competitive market. SM1's best cost-performance parameters lead the market. With the high spectral efficiency of the DVB-S2 standard and its extensions the SM1 delivers more performance at lower cost and significantly reduces long-term operating costs.

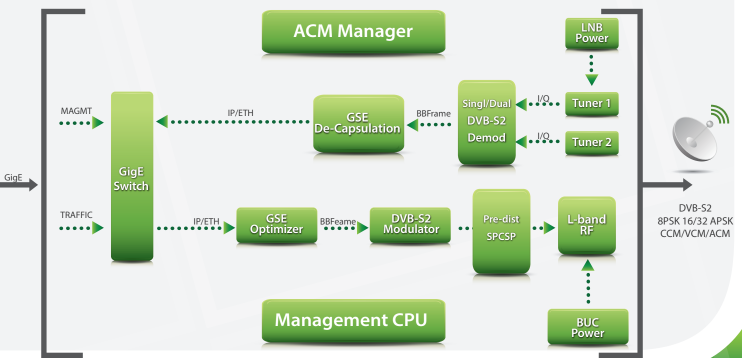
With return channel that can be selectable from SCPC DVB-S2, DVB-RCS or Random Access, The SM1 is optimal for any network.



SM1 Product Highlights

- DVB-S2 receiver with support of 5% roll off, ACM, VCM, and 16/32 APSK
- Configurable return channel for DVB-S2 SCPC, DVB-S2 SCPC with Spread Spectrum, DVB-RCS or Random access
- Up to 67.5Msps in both direction.
- Wire speed processing of traffic full hardware implementation.
- GigE interface to support full DVB-S2 transponder
- Embedded ACM manager for P2P
- Advanced GSE VCM optimizer for high channel utilization
- High BUC power drive up to 24V/8AMP.
- Pre-Distortion in open and close loop

SM1 Block Diagram



SM1



Enhanced Features

Focus on Data transfer – SM1's unique architecture focuses on data transfer over satellite, leaving routing and other functionality to external device .

Standard base - SM1 utilize the state of the are standards in satellite communication to offer high spectral efficiency and avoiding propriety solutions

Wire-speed – SM1 handles traffic between the satellite to the network via dedicated hardware, supporting payload rates of up to 250 Mbps and eliminating the bottleneck caused by CPU processing

Adaptive/Variable Code Modulation – IP satellite providers can provide real-time and flexible power and modulation schemes and packet density to pre-defined customer groups at various locations instead of addressing the lowest common denominator

Support for ACM – SM1 internal ACM Manager offers channel optimization without need for external equipment.

Efficiency – SM1 supports the new generic stream IP over DVB-S2 encapsulation, offering superior Performance for IP over satellite delivery, as compared to the multiprotocol encapsulation (MPE)

Spread Spectrum – Spread the Tx signal is the key to use the SM1 with small antennas for on the move communication.

Easy Integration – With the flexibility of the GSE the SM1 can offer L2 , L3 and MPLS based forwarding of traffic. Flexibility that simplify the integration of SM1 in any network

Channel Encryption – To ensure the highest levels of service security, SM1 supports BISS ore AES based encryption using local or Internet-based key management.

Redundancy – With its dual RX inputs, the SM1 Provide redundancy in the reception channels. The Two RF inputs are fully independent and support 2 LNB powering

Flexible Management Interface - Provides an independent 100baseT management interface Supporting CLI, Telnet, HTTP and SNMP

Highly Competitive Pricing – Ayecka's SM1 offers advanced technology at more than 50% less than other similar devices on the market

Applications

SCPC – The superior RF front end and support for high bit rates makes the SM1 an optimal solution for reception of SCPC signals.

Backhauling – The small form factor and competitive price make the Cellular and Wireless local loop backhauling

SCADA / M2M – using the SM1 return channel in Random Access mode, The SM1 is an optimal solution to SCADA networks in all scales.







Receiver

Standard DVB-S2 Multistream Support Modulation QPSK, 8PSK, 16APSK, 32APSK Channel Rate over 240 Mbps Roll-off Factors 0.05, 0.15, 0.2, 0.25, 0.35 LDPC and BCH decoder as for DVB-S2 Coding specifications 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9,9/10 Code rates DVB-S2 Normal and Short Framing Modes CCM, VCM, ACM (IP based Signaling)

Receiver RF

Input FrequencyFull L-Band range 950-2150MHzSignal Level-35 to -75 dBmSymbol Rates100Ksps to 67.5 Msps (Low SR requirePLL LNB)Input ConnectorInput ConnectorType F- 75 Ohms, SMA – 50 OhmsRedundancyTwo RF inputs with Automatic
selectionLNB Power14/18V, 22Khz, DiSEgC 2.0

Encapsulation

MPE ETSI 301 192 GSE ETSI TS 102 606, ETSI TS 102 771 BBFrames Over UDP Comply with ESA / Sat labs L.3 protocol

Transmitter

SCPC – DVB-S2 mode

Modulation QPSK,8PSK,16APSK, 32APSK Channel Rate up to 240 Mbps **Roll-off Factors** 0.05,0.1,0.15,0.2, 0.25, 0.35 LDPC and BCH decoder as for Coding DVB-S2 requirements Code rates 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9.9/10 Output frequency range Full L-Band 950-2150Mhz. Optional 70Mhz/140Mhz IF **RF** connector Type Type F, 75 Ohms / SMA 50 Ohms **Output Spectrum** < 55 dBc/4kHz, modulated carrier Excludes spectral mask area Phase Noise Better than IESS-316 Reference clock 10Mhz Internal, stability ± 0.28 ppm Return loss $> 10 \, \text{dB}$ better then 50db Output Off +/- 0.5 dB over any 36MHz Flatness band, +/- 2dB over the full band

Network

Physical interfaces

Traffic handling Forwarding path GSE RJ-45 10/100/1000 BaseT Auto Switching MPE – L3, GSE – L2/L3 Hardware based, Wire Speed Tx – Up to 8 Different Label / MODCOD/ISI channels Rx – ISI + 4 labels

Advanced GSE VCM optimizer for high channel utilization

MPE

Multicast IP address BBFrames Over UDP Encryption Management port IPV6 MPEG-TS over IP Tx – Up to 1024 entries Forward Rx – 8 PID/MAC filters Supported Manual or DHCP Based on ESA / Sat labs L.2 protocol BISS / AES* Independent or using Traffic Supported in GSE* Pro-MPEG and RFC2250*

Control and Monitoring

Control and Monitoring	
Serial Port	Serial over USB CLI
IP	10/100 BaseT interface CLI and
	SNMP Management
Management interface	Configurable – DSCP, VLAN.
Over the Air – One way	FEC protected, Carousel mode
SNMP-based messages from head end to Receivers*	
Maintenance	Software, Firmware and boot loader

Margin High

Maintenance SNMP Traps

Web

Environmental Conditions Operating Temp. 0° to

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

are field upgradable using TFTP

RX Unlock, Link Margin low, Link

PHP based* customizable on request.

Physical Characteristics

Desk top – No BUC power

Rack mount

Power supply Desk top – No BUC power Rack mount

Standards compliancy

Safety EMI/EMC 3 cm x 10 cm x 15 cm (HxWxD), 0.5KG 1U 19"20 cm deep. 2.5KG

12V 2A DC 100V - 240V

TUV/c TUVus; CE, UL/NRTL FCC part 15, Class B,EN 55022, EN 55024, EN61000,AS/NZS CISPR 22

DVB-SCPC with Spread Spectrum, DVB-RCS*, Random Access* - Please contact Ayecka for more information

For more information please contact sales@ayecka.com | www.ayecka.com

Specifications and product details subject to change. All Rights Reserved, Ayecka Communication Systems, Ltd.

* – Optional, please contact info@ayecka.com for more information