

**Product Brochure** 

# SkyEdge II-c Capricorn S2X Family

Ultra-High Performance VSATs



SkyEdge II-c Capricorn is an ultra-high-performance VSAT family designed to enable corporate services, cellular backhauling and mobility services. For mobility-enabled VSATs, Capricorn delivers acceleration and packet-per-second performances that support hundreds of users per VSAT.

For 3G and LTE cellular backhauling, Capricorn includes Gilat's patent-pending cellular data acceleration technology that enables full LTE speeds of up to 200Mbps for cellular handheld devices.

# Flexibility x 4

The four-port 1Gb Ethernet LAN eliminates the need for an external switch. Each port can be individually managed, including assigning VLANs, monitoring, and configuring Ethernet link parameters.

# **Complete Feature Set**

Capricorn is a full-featured IP router, with advanced application-based QoS, VLANs, and next-generation IPv6 networking. In addition, Capricorn can be configured to support layer-2 services.

To ensure fast running of applications, web browsing and a highquality user experience, Capricorn contains a full set of protocol optimization and application acceleration features and provides the highest level of transmission security to protect all user traffic.

# A VSAT for Every Business Need

To serve specific business needs, the Capricorn family of VSATs is available in various form factors.

- Capricorn-4 is a compact unit installed on the customer's premises
- Capricorn Pro is a telco-grade, rack-mounted router ideal for mobility service and IP trucking
- **Capricorn MEC** is a telco-grade, rack-mounted router supporting Mobile Edge Computing for end-to-end IPsec
- **Capricorn Outdoor** is a rugged, all-weather VSAT solution perfect for harsh, unattended environments

# **Benefits**

- Up to 200Mbps service for cellular backhauling, high-end enterprise and mobility services
- Configurable for either layer-3 or layer-2 services
- On-demand inbound switchover between TDMA and high-speed SCPC carrier
- Fast web browsing with web acceleration and compression
- Form factors: Dektop, Telco-grade rack-mount, Outdoor



SkyEdge II-c Capricorn-4 S2X



SkyEdge II-c Capricorn Pro S2X



SkyEdge II-c Capricorn Outdoor

# Advanced VSAT Platform for Corporate and Enterprises

Based on the latest generation, multi-core ARM technology, Capricorn enables high-speed services up to 200Mbps in the forward direction and 100Mbps in the return direction. The ultrahigh speed exhibited by this VSAT platform, combined with built-in TCP and HTTP acceleration technologies, is ideal for Cellular Backhaul, Mobility services, ISP PoP Locations, Oil & Gas, Video Contribution and Corporate Networking.

# **Enhanced Central Service Management Interface for VNOs**

Capricorn VSATs are part of a complete VSAT ground system that includes an advanced Network Management System (NMS) and

facilitates service management available to VNOs via an electronic B2B interface.

# **Maximum Spectral Efficiency**

Gilat's innovative transmission technologies deliver exceptional performance and space segment efficiencies. Wideband DVB-S2X carriers in the forward direction, as well as adaptive transmission in the return direction, enable high on-the-move service availability and maximum bandwidth efficiency at any condition — at beam peak, beam edge, at fade and at different traffic demands. This is achieved by adaptive power control, changes to the carrier symbol rate, ModCod and spread-spectrum factor per VSAT on a per time-slot basis.

# **Technical Specifications**

#### **Forward Channel**

## Standard:

DVB-S2X Adaptive Coding and Modulation (ACM)

Carrier Rate: 1.5Msps-500Msps Roll-off: 0.05, 0.1, 0.2

#### Modulation:

QPSK, 8PSK, 16APSK, 32APSK,

64APSK, 256APSK

Coding: LDPC, BCH

FEC: DVB-S2X FECs

Return Channel

## Access Scheme:

MF-TDMA, Dynamic Channels

# Inbound Rates:

Symbol rate - 128Ksps-30Msps **Modulation:** BPSK, QPSK,

16QAM
Coding: LDPC
FEC:

1/4, 1/3, 2/5, 1/2, 2/3, 3/4, 5/6,

8/9

## **Spread Spectrum FEC:**

Spreading Factor: 2, 4, 6, 8, 12 BPSK 1/4, 1/3, 2/5, 1/2

## **Return Channel (SCPC)**

#### Standard:

DVB-S2 Adaptive Coding and Modulation (ACM)

Carrier Rate: 1.5Msps - 40Msps

Modulation: QPSK, 8PSK, 16APSK Coding: LDPC, BCH

FEC:

1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9

## **Modem Interfaces**

# RF Input / Output:

Two female F connectors, 75  $\Omega$  RF in frequency – 950–2150MHz RF out frequency – 950–2400MHz

## Data Interfaces:

4 x Ethernet 10/100/1000BaseT RJ-45, 802.1q VLAN 1 x Serial Interface RJ-45

### Management Interface:

Web-based local management, Remote software upgrades over the air, NMS remote management, SNMP

#### **Enhanced Features**

#### IP Features:

IPv4/IPv6, TCP, UDP, ICMP, DHCP, NAT/PAT, DNS Caching, cRTP, IGMPv2, SIP, DiffServ, VLANs, RIPv2, Static Routes

## Layer-2:

Ethernet frame forwarding 802.1p QoS 802.1ad, VLAN Re-tagging Point to Point, Point to Multi-Point

### QoS:

Per VSAT and per Managed Group, CIR, MIR, CBR, DiffServ and priority-based queuing, application-based priority, dynamic key rotation

### Security:

AES-256 bit link encryption IPSEC Client, ACL Firewall, X.509 E2E IPSEC (Capricorn MEC S2X only), Terminal Authentication

# Embedded Application Acceleration & Protocol Optimization:

TCP acceleration, HTTP web pre-fetch acceleration and compression, GTP cellular data acceleration

**Mobility – Antenna Interface:** OpenAMIP (IP).

## **Outdoor Unit (ODU)**

Frequency Bands: C, Ku, Ka Transmit Power:

Via IDU 24V or 48V DC insertion^
Antenna Size: 0.7m and higher
Operating Temperature:
-40°C to +60°C

# **Environmental and Mechanical Specifications**

	Dimensions	Weight	Operating Voltage	Power Consumption	Operating Temp.	Certifications
Capricorn 4	201 x 176.5 x 36mm (WxDxH)	0.35Kg	100V-240V AC Auto Range 11V - 60V DC^	15W	0°C to +50°C	CE, FCC, EMC
Capricorn Pro	440 x 240 x 44.5mm (WxLxH)	3.5Kg	100V-240V AC Auto Range 48v DC	20W	0°C to +50°C	CE, FCC, EMC
Capricorn MEC	440 x 340 x 44.5mm (WxLxH)	4.9Kg	48v DC	30W	0°C to +50°C	CE, FCC, EMC
Capricorn Outdoor	310 x 310 x 110mm (WxDxH)	6.3Kg	48v DC	20W	-40°C to +60°C and up to 100% humidity, IP67	CE, FCC, EMC

