

## **Data Sheet**

## SecFlow-1

### Ruggedized SCADA-Aware Router Gateway

- Compact ruggedized SCADA-aware router gateway for serial and Ethernet devices, supporting IEC-101, IEC-104, Modbus, and DNP3 protocols
- Resilient 3G/HSPA+/LTE cellular network uplink for maximum service continuity with multi-service Ethernet and Serial (RS-232/RS-485) interfaces
- Stateful Firewall
- IEC 61850-3/IEEE1613 design
- Withstands harsh environment

SecFlow<sup>®</sup>-1 is an Ethernet router gateway, a member of RAD's SecFlow suite of ruggedized Ethernet products.

With a unique built-in packet processing SCADA-aware engine, it fits mission-critical industrial applications. It is most suitable for infrastructure at utility companies with remotely distributed sites, connected to a SCADA control center. SecFlow-1 is installed at remote locations, forwarding Ethernet or serial traffic over fiber optic or cellular links.

SecFlow-1 features one FE UTP port and one GbE SFP port, two serial RS-232 ports or one RS-232 plus one RS-485, and a cellular modem with two SIM cards for maximum link resiliency.

SecFlow-1 utilizes Ethernet ports for new IEC 61850 compliance IEDs for automation in substations.

SecFlow-1 is equipped with serial interfaces for connectivity of legacy RTUs with new IP-based IEDs. SecFlow-1 gateway converts legacy IEC-101 protocol to IP-based IEC-104, enabling seamless communication from the IP SCADA to both the old and new RTUs. This provides a single box solution for multi-service applications and smooth migration to all-IP networks. The gateway is designed for installation under harsh environmental conditions. It features DIN-rail mount, IP30 protection level, wide operating temperature range (-40°C to 70°C) without fans, and EMI immunity (IEC61850-3, IEEE1613, and EN50121-4).

#### MARKET SEGMENTS AND APPLICATIONS

SecFlow-1 addresses the following Industrial IOT:

- Distributed automation in secondary substations
- Smart meter concentration
- Water Resources Management
- Retail
- Out-of-band management using cellular uplink

#### **INTEROPERABILITY**

SecFlow-1 operates with SecFlow-2.

#### **ROUTER AND VPN SERVICES**

SecFlow-1 features static routing, OSPF, BGP, VRF and NAT.

The device features a VPN gateway with two operation modes:

# SecFlow

- Inter-site connectivity using IPSec tunnels
- Remote user access, using SSH

Inter-site VPN based on IPSec encrypted link ensures L3 transparent connection of the Ethernet networks sites.

For remote access, the router uses an SSH-encrypted tunnel, with user authentication and specific access authorization.

#### MANAGEMENT

The device can be managed via the SecFlow web-based interface.

SecFlow-1 also supports a variety of access protocols, including CLI, Telnet, and TFTP.

#### **Stateful Firewall**

Based on pre-defined rules, the stateful firewall monitors and manages all the traffic passing through the device. Packets that are out of communication context or not allowed are dropped, and the relevant events are reported to the management system.





## **Specifications**

#### **ETHERNET INTERFACES**

Fast Ethernet Port 1 x 10/100BaseT, RJ-45 connector Autonegotiation IEEE 802.3ab

GbE Port SFP socket

100BaseFx/1000BaseSx/Lx

10/100/1000BaseTx

Autonegotiation IEEE 802.3ab

Max Frame Size 1.5 kB

#### SERIAL INTERFACES

2 RS-232 ports

1 RS-485 (4-wire) + 1 RS-232 port

Serial transparent tunneling byte mode

Serial-to-Ethernet protocol gateway (IEC-60870-5-101, IEC-60870-5-104)

Modbus RTU/TCP and DNP3

Terminal server frame and byte mode

#### **CELLULAR MODEM**

Dual-SIM cellular modem for HSPA+/EVDO or LTE networks (technology backwardcompatible)

Configurable Cellular authentication using PAP or CHAP

#### NETWORKING

SCADA gateway for IEC101/104, Modbus RTU/TCP and DNP3

L3 mGRE DMVPN

L3 IPSec VPN

#### ROUTER

Static routing, OSPFv2, BGP, VRF, IPv4, NAT

#### MANAGEMENT

#### **Control Port**

Interface: RS-232 Connector: RJ-45 Telnet/SSH Web-based interface RADview SNMP traps

#### **Management Options**

CLI with password-protected access and authorization levels SFTP Multi-user TACACS+ (up to 5 authorized users configured on the server or locally)

#### TIMING

Local time setting SNTP

#### SECURITY

SFTP client Stateful Firewall (early availability)

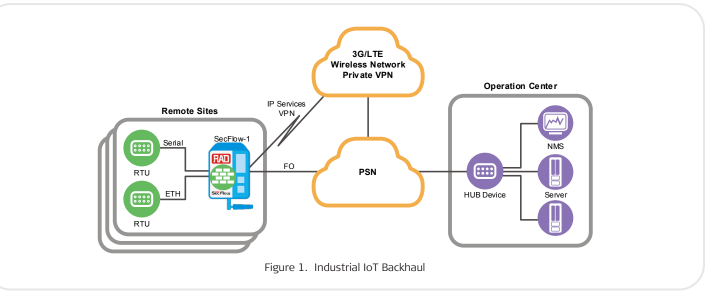
**IPsec** X.509 certification

#### RESILIENCY

Conditioned/scheduled system reboot OSPF v2 Cellular ISP redundancy (SIM cards backup)

#### DIAGNOSTICS

Statistic counters per interface Syslog LEDs 2 input and 2 output dry contacts



## SecFlow-1 Ruggedized SCADA-Aware Router Gateway

#### **GENERAL**

#### Physical

Height: 106 mm (4.17 in) Width: 44.7 mm (1.76 in) Depth: 120 mm (4.72 in) Weight: 0.6–1.0 kg (1.3–2.2 lb)

#### Power

48 VDC: 20-60 VDC

24 VDC: 11-36 VDC

Power Consumption 8W

#### Environment

Temperature:

Operating: -40 to 70°C (-40 to 158°F)

Storage: -40 to 85°C (-40 to 185°F)

Operation humidity: up to 90%

Operating temperature of SF1-ACADP: -20 to 70°C (-4 to 158°F)

Rugged enclosure – fanless, IP30 rated

Substation automation per IEC 61850-3/ IEEE1613 EMI

Vibration and shock resistance per EN50121-4

## Ordering

#### SF1/48VDC/1UTP1GBE/2RS232/HSPAP

48 VDC (20-60 VDC), 10/100BaseT Ethernet port and Gigabit Ethernet SFP port, 2 RS-232 serial interfaces, cellular interface

#### SF1/48VDC/1UTP1GBE/2RS232/LTENA

48 VDC (20-60 VDC), 10/100BaseT Ethernet port and Gigabit Ethernet SFP port, 2 RS-232 serial interfaces, LTE cellular modem with North American bands

#### SF1/48VDC/1UTP1GBE/2RS232/LTEVZ

48 VDC (20-60 VDC), 10/100BaseT Ethernet port and Gigabit Ethernet SFP port, 2 RS-232 serial interfaces, LTE modem with North American Verizon bands

#### SF1/24VDC/1UTP1GBE/2RS232/LTEVZ

24 VDC (11-36 VDC), 10/100BaseT Ethernet port and Gigabit Ethernet SFP port, 2 RS-232 serial interfaces, LTE modem with North American bands Verizon bands

#### SF1/48VDC/1UTP1GBE/2RS232/LTEEU

48 VDC (20-60 VDC), 10/100BaseT Ethernet port and Gigabit Ethernet SFP port, 2 RS-232 serial interfaces, LTE cellular modem with European bands

#### SF1/24VDC/1UTP1GBE/2RS232/LTEEU

24 VDC (11-36 VDC), 10/100BaseT Ethernet port and Gigabit Ethernet SFP port, 2 RS-232 serial interfaces, LTE cellular modem with European bands

#### SF1/24VDC/1UTP1GBE/2RS232/HSPAP

24 VDC (11-36 VDC), 10/100BaseT Ethernet port and Gigabit Ethernet SFP port, 2 RS-232 serial interfaces, cellular interface

#### SF1/48VDC/1UTP1GBE/2RSM

48 VDC (20-60 VDC), 10/100BaseT Ethernet port and Gigabit Ethernet SFP port, 1 RS-232 and 1 RS-485

#### SF1/48VDC/1UTP1GBE/2RS232

48 VDC (20-60 VDC), 10/100BaseT Ethernet port and Gigabit Ethernet SFP port, 2 RS-232 serial interfaces

#### SF1/24VDC/1UTP1GBE/2RS232

24 VDC (11-36 VDC), 10/100BaseT Ethernet port and Gigabit Ethernet SFP port, 2 RS-232 serial interfaces

#### **OPTIONAL ACCESSORIES**

**CBL-SF-RJ45-CONSOLE** Console port cable

**CBL-RJ45/DB9/NULL** Serial port cable

**SF1-ACADP** AC to 48 VDC power supply

#### SF-ANT3G-2M

Outdoor antenna for SF-1/SF-2 3G cellular modem, 2m connecting cable

#### SF-ANT3G-5M

Outdoor antenna for SF-1/SF-2 3G cellular modem, 5m connecting cable

#### SF-ANT4G-2M

Outdoor antenna for SF-1/SF-2 4G cellular modem, 2m connecting cable

#### SF-ANT4G-5M

Outdoor antenna for SF-1/SF-2 4G cellular modem, 5m connecting cable

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