

SYNC

SYNC 2000 Secure Substation Gateway

OVERVIEW

SYNC 2000 Secure Substation Gateways are rugged and secure devices ideal for substation automation and gateway applications. This security hardened gateway supports more than 40+ utility protocols with many to many protocol conversions of telemetry data. Substation gateway functionality has evolved to include protocol conversion combined with a security check point. Access to substation data is protected with a built-in firewall, secure role-based access control, security event logging, encrypted communications mandatory for a highly secured utility network. Additional features such as fault file collection and storage, local web-based monitoring and a built-in logic engine enables use of the platform for enhanced and decentralized automation applications.

GENERAL FEATURES

- License option to enable standard protocols DNP3.0, IEC 60870-5 101/103/104, DLMS-COSEM, Modbus, IEC 61850 ed 2.0 and ed1.0
- Supports proprietary protocols such as SPABus, Courier, SEL and many more which are commonly used by utility legacy devices
- · Many-to-many protocol conversions with multi-master connection support
- Fault file collection and conversion to Comtrade format
- · Automatic startup, initialization following power restoration
- Device software and hardware status, restart notification and many more diagnostic points
- · Remote management and monitoring using Kalki.io
- · SNMP agent/manager support to enable network asset monitoring
- Transparent tunneling for remote management of end device
- Multiple options to synchronize time of the gateway and downstream devices (NTP/SNTP/IEC104/DNP etc.)
- Internal and external pluggable cellular modem
- Wide range of AC and DC power supply

SECURITY FEATURES

NERC CIPv5 support* IEEE1686 compliant*

- Secure device access (Linux users)
- Physical port control
- Firewall protection
- Data encryption
- Password protection
- Software license protection
- Digital right management
- Role based access control using Attribute certificate based on IEC 62351-8/OCSP
- Allows only signed firmware bundles from trusted sources
- Encrypted tunnel for configuration access and web-monitoring
- · IEC 62351-3 transport layer security for TCP based utility protocol
- IEC 62351-5/Secure authentication for DNP3.0
- SSL based VPN with AES, DES or 3DES encryption over WAN/LAN
 All logs in syslog format
- Configurable alarms and events for security related incidents
- Integrated trusted platform module*

MODELS

• SYNC 2000 - M5: 4 Serial, 2 Ethernet (Copper)

RELATED PRODUCTS

- · Kalki.io: Energy IoT Platform
- SYNC 4000: Control Center Gateway/Front-end Processor
- SYNC 3000: Substation Data Concentrator

Protection MS SCADA IAM Identity and Access Manag Management HMI alki.io θH 4 Utility Primary LAN Secondary LAN Utility WAN Remote Engineering System TLS 1.2 two w Substation -----DNP3.0 Serial/IP/IEC60870-5-101/104 Local SCADA (IEC61850) Station HMI (inbuilt) SEL/SPA/Courier/IEC60870-5-103 DLMS/Modbu IEC 61850 SYNC 2000-M5 E ΦE RTU Energy Meters Modern IED Legacy Devices

Application Architecture

0.	agifications	SVNC 2020 ME
	Management	SYNC 2000 - M5
General	Management	EasyConnect configuration utility Kalki.io Energy IoT Platform with Identity and access management service
		Web server/SNMP/Telemetry protocols
	Maintenance	Debug port or console port
	Maintenance	SSH Interface over secure network
	Cartificationat	
	Certifications*	IEC 61850-10, IEC 61850-3, CE
	Protocol Conversion	Many-to-many conversion
Software Capability	Communication	
	Standard protocol set	IEC 60870-5-101/103/104, DNP3 serial/TCP, Modbus RTU/ASCII/TCP, IEC 62056-DLMS/COSEM, IEC 61850, SFTP, SNMP Manager, SNMP Agent
	Proprietary protocol set	ABB - RP570, ABB - RP571, ABB SPA bus, Areva Courier, SEL Fast Message, Event Logger
		Refer to the full list of protocols at https://www.kalkitech.com/knowledge-center/protocols/
	Time synchronization	SNTP, NTP, IEC 60870-5-101/103/104, DNP3.0
	Redundancy	Device Redundancy (Hot-Standby)
		Downstream/upstream communication
	Security	
	SSL VPN	Tunnel Blowfish/AES/3DES
	Chipher suites	TLS_RSA_WITH_3DES_EDE_CBC_SHA,
		TLS_RSA_WITH_RC4_128_SHA,
	62351-3	TLS_DH_RSA_WITH_3DES_EDE_CBC_SHA,
		TLS_DHE_ANON_WITH_AES_256_CBC_SHA
	DNP Authentication	Secure Authentication v2
	Programming	
	Inbuild	AND/OR/NOT/Bit SHIFT/Split/Index support for digital and analog data delay operations
	Advanced	IEC 61131-3 based logic engine
	Monitoring	
	Local	EasyConnect configuration utility
		Web HMI
	Remote	SNMP Agent
		Kalki.io
		SMS (short message serivce)**
	Devices Supported	
	SPA/IEC 61850	50
	DNP3, IEC 60870,	100
	Modbus and other	
	Proprietary Protocols	
	Data point supported	
	SPA	2000
	DNP3, IEC 60870,	10000
	Modbus and other	
	proprietary protocols	
Interfaces	Serial	
	Connector	1 x DB9-RS232 (Full modem)
		1 x RJ45-RS232/485 (Half duplex)/Debug
		2 x RJ45-RS232/485(Half duplex)
	Data Rate	110bps - 38.4kbps
	Ethernet	
	Connector	2 x RJ45
	Physical Layer	10/100/1000 Mbps
	Isolation	1500VAC min per IEEE802.3/ANSI X3.263
	I/O Contacts	
	Alarm contact	1 x NO & NC programmable
	Modem	
	Internal Pluggable*	GPRS/EDGE/CDMA/HSPA/EVDO
Power Requirement	Power Supply	Option 1: 19 - 58VDC
		Option 2: 85 - 264VAC 50 - 60Hz, 100 - 370VDC
	Consumption	
	Consumption with	15W
	modem	
Mechanical	Dimensions (H x W x D)	75mm x 140mm x 160mm
	Weight (In grams)	1000 (excluding modem)
	Mounting	Option 1: DIN Rail
	Mounting	Option 2: Wall mounting**
		Option 3: Rack mounting**
	LED Indications	Power, LAN link/status, serial port RX/TX, User programmable LED
		Γ over, \Box in involates, serial point is Λ , user programmable \Box

* Contact sales for more details ** Additional order item



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