

SYAC

SYNC 2000 Protocol Gateway

OVERVIEW

SYNC 2000 Protocol Gateways support more than 40 protocols which are used across utility applications. It features substation rugged hardware with a real time embedded Linux operating system. DNP3.0, IEC 60870-5 101/103/104, DLMS-COSEM, Modbus, MQTT are some of the standard protocols supported in the product, in addition to common proprietary protocols like SPABus, Courer, SEL etc., which are used by legacy utility devices.

FEATURES

Software Features

- · Supports more than 40 utility protocols
- Automatic startup, initialization with restart notification following power restoration
- Multi-master communication capability
- Up to 5000 data points supported[#]
- Time sync based on NTP/SNTP/NMEA/protocol specific synchronization (IEC 104/DNP3.0 etc.)
- Transparent/tunneling support for remote configuration
- Remote device management from Kalki.io
- · SNMP Agent/ Manager for NMS integration
- Can be used as terminal server
- Web HMI#

Reliability

- IEC 61850-3 compliant hardware[#]
- DNV certified IEC 61850 server
- Hot-Standby redundancy[#]

Security

- IEC 62351-3 transport layer security
- IEC 62351-5/DNP3 secure authentication
- SSL based VPN with AES, DES or 3DES encryption over WAN/ LAN

Enhanced Capability

- Internal and external pluggable dual SIM cellular modem (GPRS EDGE/CDMA/HSPA/EVDO/LTE)^{A#}
- External pluggable RF/PSTN modem
- Fiber Optic Ethernet termination[#]
- · Wide range of AC and DC power supplies

MODELS

- SYNC 2000 M1: 2 Serial, 1 Ethernet (Copper)
- SYNC 2000 M2: 6 Serial, 1 Ethernet (Copper)
- SYNC 2000 M3N: 4 Serial, 2 Ethernet (Copper)
- SYNC 2000 M4: 6 Serial, 1 Ethernet (Fiber Optic)

RELATED PRODUCTS

- · Kalki.io: Energy IoT Platform
- SYNC 4000: Control Center Gateway



Sample Architecture Diagram

	pecifications		SYNC 2000 - M1 (S2R1)	SYNC 2000 - M2 (S6R1)	SYNC 2000 - M3N (S4R2)	SYNC 2000 - M4 (S6F1)	
	Management		. ,	veb server/SNMP & SSH Interface ove			
	Maintenance		Direct over debug port or console port				
General	System Protocols		TCP/IP, UDP/IP, SMTP, POP, HTTP, FTP, SNMP, ICMP, DHCP, BOOTP, Telnet, DNS, ARP, PPPoE, DDNS				
	Device Security		NERC-CIP compliant (refer to implementation document for details), SSHv2				
	Communication Security		IEC 62351-3 and -5 (DNP3 secure authentication), SSL based VPN tunnel using Blowfish/AES/3DES				
	Logic Programming		AND/OR/NOT/Bit SHIFT/Split/Index support for digital and analog data delay operations				
			Downstream/upstream communication				
	Redundancy	Hot-Standby#	NA		Optional	NA	
	SMS Based Alarm		Available*				
	Web HMI#		NA		Optional	NA	
	Certifications		IEC 61850-10 DNV GL, IEC61850-3#, CE				
	Standard Protocols^		IEC 60870-5-101/103/104, DNP3 serial/TCP, Modbus RTU/ASCII/TCP, IEC 62056-DLMS, IEC 61850^, SFTP, SNMP, SNTP, MQTT				
	Proprietary Protocols^		ABB - RP570, 571, SPA bus; SEL - SEL451, 421, 311, 300G; Schneider - SEPAM Modbus; Areva - Courier; RTK, EXCOM, CMC Master, SPORT; Triguard peer to peer				
	Additional Protocol		Refer to the full list of protocols at https://www.kalkitech.com/knowledge-center/protocols/				
	Multi-master Protocol		No, one-to-one conversion Yes, many-to-many conversion				
	Datapoints Supported#						
	SPA, IEC 61850 DNP3, IEC 60870, Modbus		800		800	800	
	and other Proprietary		5000		5000	5000	
	Protocols						
Capability	Serial			4 x DS222/405 D 145	2 x DC020/405 D 145/TD	4 x D0020/405 D 145	
	Ports - Connector		2 x RS232/485 - RJ45	4 x RS232/485 - RJ45 2 x RS232 - RJ45	3 x RS232/485 - RJ45/TB 1 x RS232 – DB9/TB	4 x RS232/485 - RJ45 2 x RS232 - RJ45	
	Data Rate		200 bps - 115.2 kbps				
	Ethernet		• • •				
	Connector		1 x RJ45	1 x RJ45	2 x RJ45	1 x ST Fiber	
	Physical Layer Isolation		10/100/1000 Mbps# 1500VAC min per IEEE802.3/ANS	1 X3 263			
	Fiber Optic Op	ation^	NA	NA	NA	Multi Mode Fiber	
	FO Range		NA	NA	NA	1200 meter	
I/O Interfaces	Analog Via R485 expansion module						
	Digital		Via R485 expansion module				
Power Requirements	Power Supply [#] Option 1 (SYNC 2000 PS-DC1): 19 - 58VDC Option 2 (SYNC 2000 PS-ACDC1) 85 - 264VAC 50 - 60Hz, 100 - 370VDC						
	Consumption						
	Main Card		10W				
	Internal Plug-in Modem 8W peak						
Plug-in Modem	Internal GPRS/EDGE/CDMA/HSPA/EVDO/LTE^ across all models						
Options Physical	External		NA RF modem, PSTN modem (not a production option/accessory) 164mm x 71mm x 140mm				
	Dimensions (r Weight	liax)	1000 grams (excluding modem)				
	LED Indication	าร	Power, LAN link/status, serial port RX/TX				
	Mounting		DIN Rail				
Environmental	Cold Temperature test As per IEC 60870-2-2 tested at -40°C						
	Hot Temperate	ure test	As per IE C60870-2-2 tested at 70°C				
	Humidity test Barometric Pr	essure test	As per IEC 60870-2-2 95% RH 25°C and 55°C for 4 days IEC 60870-2-2 Ed 1.0 Test range 0 (91.6 kPa) to 3000m (70.0 kPa)				
	Vibration test		As per IEC 60870-2-2. Class Bm, 5-500 Hz- displacement 3mm 5-9Hz+A1, acceleration 1g for 9Hz-200Hz, 1.5g for 200Hz-500Hz				
	Shock test		As per IEC 60870-2-2 10g in X,Y, Z axis			· · · · · · · · · · · · · · · · · · ·	
Emission	Conducted En	nission	EN 55022: 2006+A 1: 2007 Class	A			
Emission	Radiated Emission EN 55022: 2006+A 1: 2007 Class A			Α			
		ated Susceptibility IEC 61000-4-3: 2006 80-100MHz: 10V/m 80% AM, 1 kHz sine wave					
	Electrical Fast		IEC 61000-4-4: 2004 ±4 kV serial ports, Ethernet port, DC Power Ports				
	Electrostatic E	vischarge	IEC 61000-4-2: 2001 ±6 kV Contact Discharge, ±15 kV Air Discharge IEC 61000-4-5: 2011				
				arial port ±4kV, 1.2/50 μs for common mode,			
	Surge Protect	ion	Etherrnet port ±2kV, 1.2/50 µs for	common mode			
			DC Power port ±2kV, 1.2/50 µs for common mode, ±1 kV, 1.2/50 µs for differential mode AC Power port ±4kV, 1.2/50 µs for common mode, ±2 kV, 1.2/50 µs for differential mode				
	Induced (Conducted) RFI		IEC 61000-4-6: 2004 0.15 - 80 MHz: 10 Vrms 1 kHz, 80%AM for DC power, serial and Ethernet port				
mmunity	Power Frequency Magnetic		IEC 61000-4-8: 2001 30 A/m continuous & 1000 A/m for 1 sec				
	Field immunity						
	Damped Oscillatory Magnetic fields immunity		EC 61000-4-10 Magnetic field strength 30 A/m @ Oscillation frequency 1MHz				
	test						
	Damped Oscillatory Wave		IEC 61000-4-18 Damped Oscillatory Frequency: 1 MHz Common Mode: up to ±2.5 kV Differential Mode: up to ±1.0 kV for power port 1 MHz Commo				
	immunity Impulse voltage Immunity		Mode: up to ±2.5 kV for serial port and Ethernet port				
	Impulse velt		IEC 60255-5 2000-12, Ed2.0 ±5kV for power port and earth				
	Conducted Co disturbances I	ommon mode mmunity	IEC 61000-4-16 Ed 1.1 30/300V a				
	Conducted Co disturbances I DC Voltage Di Interrupts	ommon mode mmunity ips &	IEC 61000-4-16 Ed 1.1 30/300V a		o dips for 0.3 sec, 80% & 120% varia	tion for 3 sec	
Jower Supply	Conducted Co disturbances I DC Voltage Di Interrupts Ripple on DC immunity test	pmmon mode mmunity ps & power line	IEC 61000-4-16 Ed 1.1 30/300V a IEC 61000-4-29: 2000 - 0% short i IEC 61000-4-17 10% of the Nomir	t 50Hz, 3V/30V at 15 to 150kHz interruption for 0.03 sec, 40% and 70% nal DC voltage AC line frequency 50Hz	on DC power port		
Power Supply	Conducted Co disturbances I DC Voltage Di Interrupts Ripple on DC	pmmon mode mmunity ps & power line	IEC 61000-4-16 Ed 1.1 30/300V a IEC 61000-4-29: 2000 - 0% short i IEC 61000-4-17 10% of the Nomir	t 50Hz, 3V/30V at 15 to 150kHz interruption for 0.03 sec, 40% and 70% nal DC voltage AC line frequency 50Hz % short Interruption for 250 cycles, 0%	on DC power port		

* Available when packet data is not used; ^ Required to be ordered separately (Dual SIM model available for M2 and M4 variants); # Model dependent



Corporate Headquarters: **Bangalore, India** U.S. Headquarters: **Campbell, California** Sales Office: **United Arab Emirates**

www.kalkitech.com sales@kalkitech.com Document: SYNC 2000 Series Version: 5.12.122020