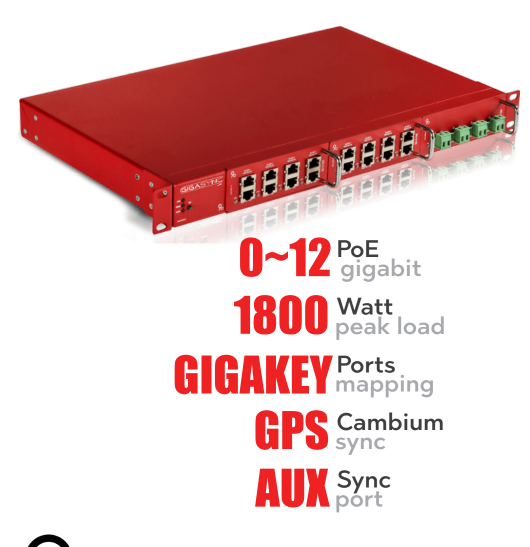
GIGASYNC



GigaSync is designed to power any type of device via standard Power over Ethernet or directly via bipolar terminal blocks. The Base Unit can manage up to 3 different cartridges, up to 12 output ports.

CPU

- · Fast software and firmware update
- · Internal storage of each parameter
- · Dynamic web interface
- · Critical event warning and logging
- · Internet connection via integrated WiFi

Design

- SW / FW updates without service interruption
- Hot Swap
- Zero voltage drop from input to output and reduced self-consumption
- · Input voltage detection and accurate measurement

Features

- · 2 input terminal blocks for each cartridge
- · Flexible integration of the management system
- The web interface shows the voltage, temperature and instantaneous value of the load.

Base Unit

Operating voltage	+/- 21,4-57 VDC
Typical power	Main power supply maximum current: <0.7 A (with 3 cartridges on); Cartridge up to 6 A each (12 A peak)
Power connector	2x main power input, 2x1.31 mm² cable terminal, 6x cartridge input, 2x3.3 mm² cable terminal
Ethernet connectors	1x jack RJ45 shielded
GND connectors	4 mm
PoE mode	IEEE 802.3af PoE
Transmission speed	10BaseT; 100BaseT
LED indicator	Synchronization, status and alarm
Active protection	Reverse polarity protection
Synchronization Method	Canopy Sync, Cambium Sync

Interface		
Interface		WiFi IEEE 802.11b/g/n
		USB-B console
		Female N-Type GPS antenna
		Web interface, ssh, SNMP, API
		10/100 BaseT RJ45, IEEE 802.3af PoE
		RJ12 Sync In (uGPS compliant & cnPulse) RJ12 Sync Out
		OPT button
Status indicator	Fro	nt: Sync LED (green), Status LED (blue), Alarm LED (red)
	Rea	ar: 7 led for presence of input voltage

Compliance & Warranty

Certifications	CE-FCC
Conformità RoHS	Yes
Warranty	consult with the nearest distributor

Environmental Specifications

SPD Specifications

Overvoltage spark Peak current

Protection mode

SPD Technology

Operating temperature	-20°C to +45°C
Humidity	5% - 90% non-condensing

Not applicable

Not applicable

Not applicable

Not applicable

Mechanical Specifications

Dimensions (LxWxD)	275 x 443 x 45 mm
Weight	8 kg full
Material	Varnished Iron





PoE Cartridge / CS

Electrical Specifications

21,4-57 VDC
up to 3A per port. 6A per cartridge (12A peak)
Not applicable
8x shielded RJ45 (4x data in, 4x PoE + data)
Not present
PoE output mapping selectable via GigaKey
10BaseT; 100BaseT; 1000BaseT
Power status, port status, GigaKey status, sync type
Short circuit protection, over voltage control, overload control
Canopy Sync, Cambium Sync

Comp	iance &	Warranty	

Certifications	CE-FCC
Conformità RoHS	Yes
Warranty	consult with the nearest distributor

SPD Specifications

Spark Over Voltage	90V
Peak Surge Current	15 kA
Modes of Protection	All Lines (1-2) Protected (L-L) and (L-G)
SPD Technology	2 stages: TVS, GDT

Environmental Specifications

Operating Temperature	-20°C to +45°C
Humidity	5% - 90% non-condensing

Mechanical Specifications

Dimensions (LxWxD)	126 x 235 x 45 mm
Weight	1,5 kg
Material	Varnished Iron



Terminal Cartridge

Electrical Specifications

Operating Voltage	21,4-57 VDC
Typical power	Up to 3A per port. 6A per cartridge (12A peak)
Power Connector	de 2x3.3 mm² cable lug
Ethernet connectors	Not applicable
GND connectors	Not applicable
PoE mode	Not applicable
Transmission Speeds	Not applicable
LED Indicator	Power status, port status
Active Protection	Short circuit protection, over voltage control, overload control
Synchronization Method	Not applicable

Comp	liance	&	Warranty

Certifications	CE-FCC	
RoHS compliant	Yes	
Warranty	consult with the nearest distributor	

SPD Specifications

Spark Over Voltage	90V
Peak Surge Current	15 kA
Modes of Protection	All Lines (1-2) Protected (L-L) and (L-G)
SPD Technology	2 stages: TVS, GDT

Environmental Specifications

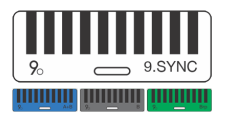
Operating Temperature	-20°C to +45°C
Humidity	5% - 90% non-condensing

Mechanical Specifications

Dimensions (LxWxD)	126 x 235 x 45 mm		
Weight	1,5 kg		
Material	Varnished Iron		



GIGAKEY GS - K



PART NUMBER	GS-K-9.S	GS-K-AB	GS-K-B	GS-K-BR
Name on KEY	9.SYNC	A+B	В	Brp
PoE Mode	A + B reverse pol.	A+B	В	B reverse pol.
1,2 wires	DC +	DC +		
3,6 wires	DC –	DC –		
4,5 wires	DC –	DC +	DC +	DC –
7,8 wires	DC +	DC –	DC –	DC +
Cambium 450m	•			
Cambium 450i	•	•		
Cambium 450				•
IEEE 802.3af/at		•		
10/100Base-T PoE			•	
1000Base-T PoE	•	•		
Intracom / Siae	•	•		
Mikrotik/Ubiquiti		•	•	
Ceragon		•		

*These are just some of the devices that can work with GigaSync. The list is very long, if you want to know if your equipment can connect to GigaSync, do not hesitate to contact us