

A8-SmartLink PLC

10 Highlights

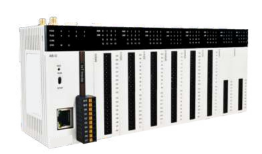
- Support the full function of PLC and gateway.
- Download HMI program in gateway and use mobile phone as a monitor.
- Enable simple connection between gateway, HMI, mobile phone, tablet, computer, TV and camera in local area network.
- Enable simple connection between gateway, HMI, mobile phone, tablet, computer, TV and camera over the Internet.
- Allow remote access for multiple concurrent users without SCADA in the cloud or VNC connection.
- Provide data transmission and data storage in any public or private server.
- Integrate data with ERP, MES or other applications by MQTT, OPC UA, HTTP, TCP and etc.
- Embed the diaplay of HMI in other applications like software, APP and etc.
- Use mobile phone as a scanner to scan barcode and enter infomation in HMI.
- Apply to data visualization or centralized control on large screen by TVBOX.

>>>

Model List

Model	Storage	Мах Ехр	1/0	LAN	сом	WIFI	Wireless	Dimension W×H×D(mm)
A8	4G+512M	15	8 DI	1	1+3	Yes		
A8-G	4G+512M	15	8 DI	1	1+3	Yes	China 4G	40×95×65
А8-Е	4G+512M	15	8 DI	1	1+3	Yes	Global 4G	







Features



All-in-One design

A8 support the full function of PLC and gateway. A8 provides 8 DI and can expand 15 modules.





Use mobile phone as a monitor

Users can use mobile phone, tablet and desktop as a monitor to control gateway.





Connection in LAN

All models have built-in IIoT technology which enables local access and open interface without internet.





Remote access

With the real-time control solution developed by Sinovo, concurrent users can remotely access HMI by APP and desktop.

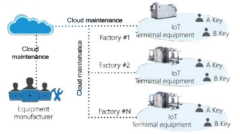






Cloud maintenance

It's easier for manufacturers to manage equipments by using remote maintenance function.





Data security

The user data is not stored in Sinovo cloud. All the data can be stored in private or public server assigned by users.





IoT platform

All models support the connection to Alibaba Cloud IoT, AWS IoT and Google Cloud IoT Core.





Remote centralized control

All the data of remote devices can be acquired through MQTT broker for centralized control. Users don't even need to deploy server if using cloud data center.





Secure access

The remote access needs to be identified by the A/B key security mechanism. The remote control can be configured to be authorized on HMI.





MQTT protocol

MQTT protocol is supported and applied to the connection with ERP/MES/database.





Display integration

The display of HMI can be embeded in other applications such as software, website, APP and etc so that they have remote access to HMI.





Innovative PLC instructions

Users can apply just one instruction to complicated function.

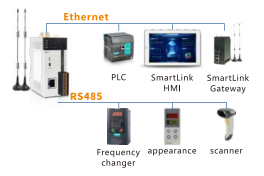






Simple and effective communication

You can use just one instruction to communicate with any other devices.





Digital display board

The production data, device state and video surveillance can be viewed on large screen by connecting with TVBOX. It can be appllie to data visualization and centralized control.





Mobile scanner

You can turn your mobile phone into a barcode scanner and enter information everywhere. It's more convinient than external scanner.





Mobile authentication

The identity of operator can be verified by using NFC recognition or scanning a QR code with mobile phone.





Photoelectric

Proximity

Switch





Relay

Solenoid

Valve

Indicator





Inverter

Instrum

-ent

Scanner



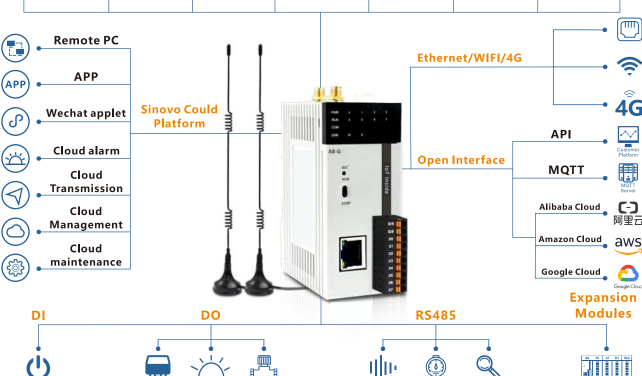






DI/DO/AI/AO

RC/TC/DT/WG





Specification

Model		A8	A8-G	А8-Е				
Software	Programming software	SinovoHappy, Sinovo Cloud SCADA						
PLC parameters	Working mode	Periodic cyclic scanning						
	I/O updating	Update in each scan cycle or immediately						
	Processing speed	0.05µs / instruction						
	Programming language	LD+FBD+IL						
	Program capacity	48K						
	Storage	Permanent storage on Flash ROM without batter						
	Expansion	Support up to 15 modules						
	Storage	Flash 4GB,RAM 512MB						
	Serial port	Isolated RS485 port * 1						
	Ethernet port	10/100 Base-T * 1						
	Factory reset	Yes						
I/O interface	Switch S0	Single pole double throw						
	WIFI	Yes						
	4G	No	China	Global				
	SIM port	No Micro SIM port						
	I/O port	8 photoelectric isolated digital inputs						
	Rated input power	24VDC±20%						
Power	Power consumption	<8W						
	Power protection	Surge protection						
	Withstand voltage	500V AC						
	Temperature & Humidity	Operating temperature: -10~+60°C; Storage temperature: -20~70+°C, Relativehumidity: 10~90%RH (Non-condensing)						
Environment	Vibration resistance	10 - 57Hz: 0.075mm, 1G, 10 times in each of X,Y or Z direction						
	Impact resistance	15G, 11ms, 6 times in each of X,Y or Z direction						
	Insulation resistance	50MΩ @500VDC or more						
	Protection grade	Pass 48-hour salt spray test						
	Cooling method	Natural air circulation						
Structure	External dimensions	40mm*95mm*65mm (W*H*D)						
	Material	ABS and PC (flame-retardant)						

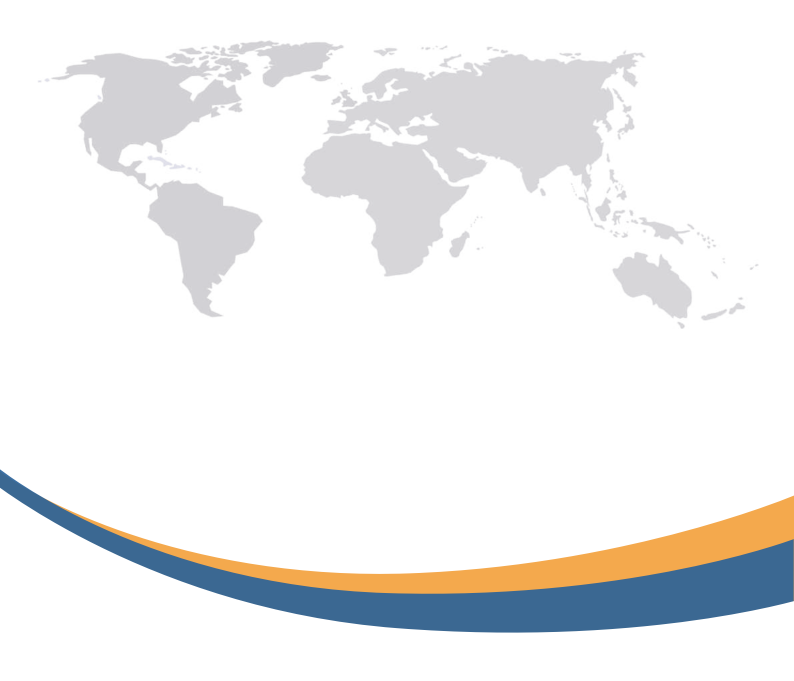


Dimensional interface description









Shenzhen SINOVO Electric Technologies Co., Ltd.

Headquarter Address: 5th Floor, Building D, Huafeng International Robot Industry Park, Xixiang Street, Hangcheng Road, Baoan District, Shenzhen City, China Tel: 400-881-8689
Email: info@sinovo.cn

Website: www.sinovo-vfd.com

