

VEICHI IOT-BS4.0-FLink IOT Expansion Module Instructions

Home » VEICHI » VEICHI IOT-BS4.0-FLink IOT Expansion Module Instructions

VEICHI IOT-BS4.0-FLink IOT Expansion Module



Contents

- 1 Introduction
- **2 Product Specification**
- 3 Size
- 4 Installation method
- **5 Contact us**
- 6 Documents /

Resources

- 6.1 References
- **7 Related Posts**

Introduction

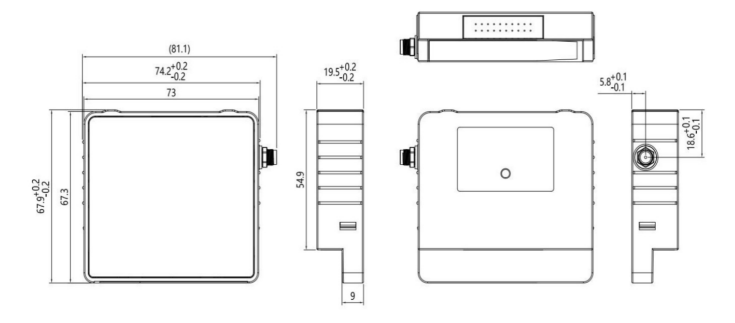
- 350+ Industrial protocol access, support most of the industrial equipment connection
- Complete data parsing locally and push data to the cloud server
- Support VEICHI remote management tool, support remote configuration, diagnosis
- Supports local caching of historical data

Product Specification

Hardware Parameter	Network Access	Ethernet Mobile2G/Unicom2G/Telecom2G Mobile3G/Unicom3G/Telecom3G Mobile4G/Unicom4G/Telecom4G
	Network Band	LTE FDD: B1/B3/B5/B8 LTE TDD: B38/B39/B40/B41 WCDMA: B1/B8 TD-SCDMA: B34/B39 CDMA: BC0 GSM: 900/1800MHz
Environ ent ail require me nit	Operating Temperatur e	-10~60°C
	Storage Temperature	-20~70°C
	Environmental Humidi ty	10~90%RH Non-condensing
	Seismic Resistance	10~25Hz X Y Z Direction2G/30 minutes
	Cooling Method	Natural air cooling
	Size	67.9mm×74.2mm×19.5mm Antenna not included
Mechanic al indicator	Weight	About 55g

	Material	ABS Engineering Plastics
Software P arameter	VPN Pass-through	Support (only for the 6000 series with its own network port)
	Data Monitoring	300 points, support timed upload or change upload
	Alarm Push	100 points, support client push, SMS push (20 free messages per day), WeChat public number push
	Historical Data	30 points, support offline renewal, offline each point can store 5w bars, cl oud retention 90 days
	Edge Computing	Support for script programming
	Network Protocols	Supports over a hundred industrial device protocols
	Management and Maintenance	Support remote firmware upgrade, support configuration file import and e xport

Size



Installation method

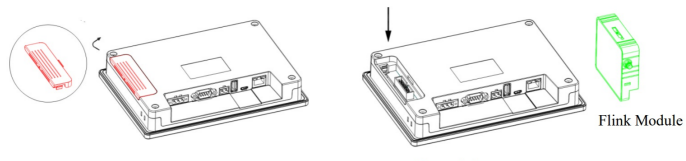


Figure 1-1 Figure 1-2

Complete the installation of Flank

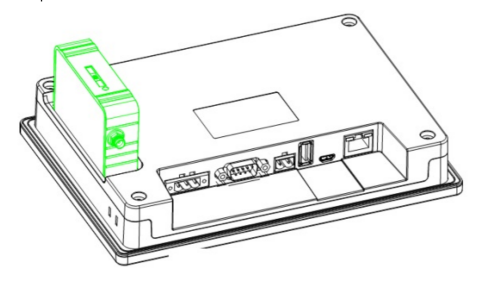


Figure 1-3

Along the direction of force can be advanced, you can install a good snap

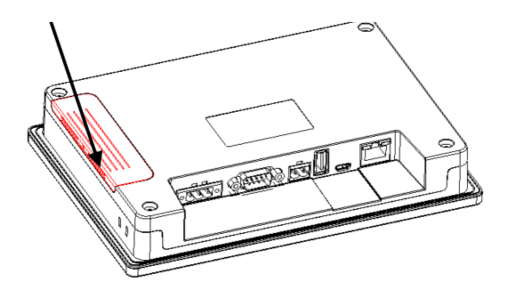
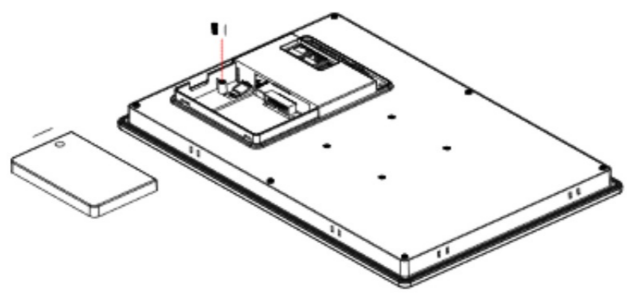
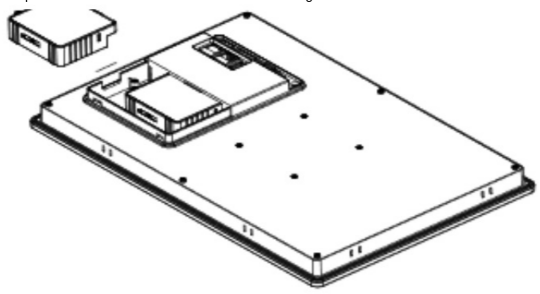


Figure 1-4

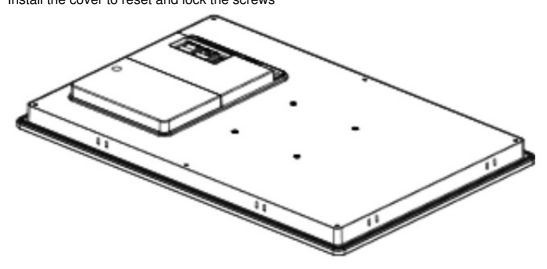
Aluminum structure HMI back open the cover in the direction shown



Complete the Flinch installation as shown in the diagram



Install the cover to reset and lock the screws



Contact us

Suzhou Headquarters
Address: NO.1000 Songjia Avenue,Guoxiang
Street,Wuzhong District,Suzhou,China
Phone: 0512-66171988

Fax: 0512-66173610

Shenzhen Branch Address: No.1 Factory Building (Chunsheng Building), No.1 Road, Leading Asia Industrial Park, Tangtou Community, Shiyan Street, Baoan District, Shenzhen, China

Phone: 0755-36861688



Documents / Resources



<u>VEICHI IOT-BS4.0-FLink IOT Expansion Module</u> [pdf] Instructions IOT-BS4.0-FLink IOT Expansion Module, IOT-BS4.0-FLink, IOT Expansion Module, Expansion Module, Module

References

• VEICHI - -

Manuals+,