

Flexem IoT Expansion Module

Model: FLink2-WiFi



- Supports 350+ industrial protocols, enabling
 connectivity with the majority of industrial equipment.
- Local data parsing with data transfer to cloud servers.
- Supports edge computing and local data processing
- Supports FLEXEM remote management tools, remote configuration, and diagnostics.
- Supports PLC program upload,download,and monitoring.
- Supports local caching of historical data

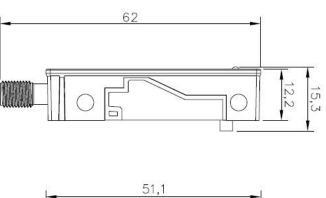
Product Specifications

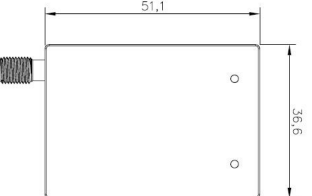
	Connectivity Option	Ethernet; WiFi
		WiFi:
		IEEE 802.11b/g/n compatible WLAN
		IEEE 802.11e QoS Enhancement (WMM)
	Antenna	FEA-WiFi antennas, need to be purchased
	Antenna	independently
	VPN Transparent	Available
	Transmission	
	Data Monitoring	300 points, supports scheduled or event-based upload
	Alarm Notification	100 points, support client push, SMS push, WeChat
Softwar		official account push
	Historical Data	30 points, supports restoration of transmission post
е		network interruption, 50k records per point in offline
		storage, and cloud storage retention for 60 days
	Edge Computing	20 points,Supports script programming
	Network Protocol	Supports over 100 industrial device protocols
	Management and	Supports remote firmware upgrade; supports import and
	Maintenance	export of configuration file
Environ mental	Operating Temperature	-10~60°C
	Storage Temperature	-20~70°C
IIICIIIai	Environmental Humidity	10~90%RH (non-condensing)

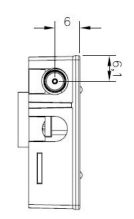


1			
		Vibration Endurance	10~25Hz (X/Y/Z direction 2G/30 minutes)
		Cooling Method	Natural air cooling
	Mechani	Dimensions	37mm×62mm×15.3mm
		Weight	About 30g
	cal	Enclosure Material	ABS Engineering plastic

Dimension drawings

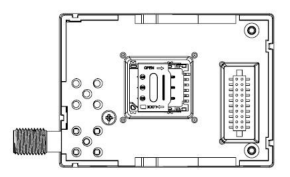




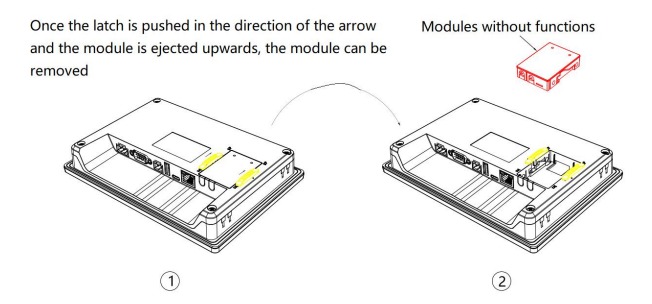






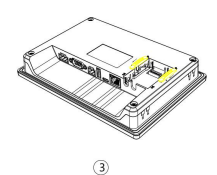


Installation Illustration

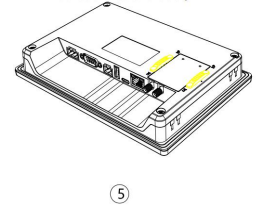




Push the latch in the direction of the arrow to push the latch to the middle position



The function module is inserted into the body



The function module c'ru perpendicularly in the direction of the arrow

Push the latch in the direction of the arrow to lock the function module

4

