

Flexem 6000series HMI IoT Expanding Modules

FLink Series





Products Overview

FLink series expanding module is the FE6000 series IoT HMI spare parts. Through adding the IoT accessories, traditional FE6000 series HMI can be changed into IoT HMI which supports remote monitoring. On-site PLC and HMI data remote monitoring, program remote downloading and remote maintenance. It supports various Ethernet and IoT cloud products. Without any batteries, FLink cannot work separately, it must be used together with FE6000 series HMI. FLink module shall be insert HMI back IoT expanding slot.



Installation Scheme

FLink Module Installation:

After HMI is powered off, open the HMI back cover IoT module as indicating in photos and insert the FLink into card slot.



1. 2G/4G version FLink module, it needs install SIM card as below: slim screw is needed to install it in the hole, SIM card can be popped up automatically and placed as in the photo. After it inserts inside completely, cato will be sink a little.





Specifications

		FLink	FLink-2G/FLink-2G -A	FLink-4G/FLink-4G-A	FLink-WiFi/FLink-WiFi-A	
	Network Access	Ethern et	Ethernet/Mobile/ Unicom 2G	Ethernet/Mobile/Unico m/Telecom 2G/3G/4G	Ethernet/WiFi	
H a d w a r e	Network Frequency		GSM850/EGSM9 00/DCS18 00/ PCS1900	LTE FDD:B1/B3/B5/B8 LTE TDD: B38/B39/B40/B41 WCDMA: B1/B8 TD-SCDMA: B34/B39 CDMA: BC0 GSM:900/1800MHz	IEEE802.11b/g/n compatible WLAN IEEE 802.11e QoS Enhancement (WMM)	
	Applicable Model	FE607 0H FE610 0CE	FE6070C FE6070H FE6100C FE6100CE	FE6070C FE6070H FE6100C FE6100CE	FE6070C FE6070H FE6100C FE6100CE	
	VPN Transmission	Not Available		Available (only for FE6000Series products with Ethernet)		
	Data Monitor	200	200	300	300	
			It supports ti	ming transfer or changing	g transfer.	
S o f	Alarming Push	60 100 100 100 It supports clients push, SMS push(20 items free each day),wechat public NO push.				
t		20	30	30	30	
w a	Historical Data	It supports offline transfer, each point can store 5w items during offline, and the data can be kept for 90 days in the cloud.				
r e	Edge Computing	Available				
	Network Protocol	It supports over 100 industrial devices protocols.				
	Manage Maintenance	It supports firmware remote upgrading, and equipping files leading in/out.				
М	Dimension	68*74*19.5mm(without antenna),68*81.1*19.5mm(antenna external)				
e c h a n i c	Material	ABS Engineering Plastic				



Note: FLink web version, using HMI ports to get onto the Ethernet. If the HMI is without any Ethernet ports, FLink web version cannot be used.

FLink is prohibited to plug in/out with power. FLink can be plugged only during HMI powering off.

Parameters Setting

Parameters setting is needed by using FLink module, the software needed: FStudio configuration software, FBox PC Client remote monitoring setting file.

Software downloading link: http://www.flexem.com/download.html

• Start FLink expanding module

FLink module shall be selected when establish FE6000 series HMI software in FStudio. Or you can open existing projects entering HMI setting page, then click using FLink module to choose the correspondent model.

If you did not set using FLink in HMI configuration projects, then FLink will not work normally.



• Set Ethernet Connection

You can select FLink accessing Ethernet module, and you need click FLink accessing Ethernet ways when using mobile card or WiFi.

Using GPRS/3G/4G/WiFi Remote Connection

You need set according to devices network conditions on site when using Ethernet. Site network supports IP address distributing going to Ethernet, you can set automatic getting IP address(DHCP).Site network needs fixed IP going to Ethernet, then please set static IP and fill designated IP, subnet mask and gateway.

WiFi setting

You need set searching and SSID and password of WiFi using WiFi, and you need use special setting tools for setting.

Setting tools can be pulled out from FBoxClient, Client can be set in the left below corner, client left below setting-FBox setting tools, please check the below image:



Configuration Tool v1.0.9

File Communication Language Help									
配置/Setup	运行状态/Status	系统/System	Wifi配置/Wifi config	日志/Log	J				
(All settings take effect after hardware reset) Reboot									
Internet	[WIFI			Ehternet Configurat	tion			
	9	SSID:			DHCP	⊖ static ip			
⊖ WA	N	Password:			WAN				
Cell	ular				IP address	0.0.	0.	0	
A	pply	Scan	Apply		Subnet Mask:	0.0.	0.	0	
Only be	usable for FBOX	-4G			Gateway:	0.0.	0.	0	

Please click "Scan", select needed SSID, after writing correspondent password, click"Apply", then click "Reboot". After HMI finished restarting, then it can be online. Note:

FLink-WiFi only supports connecting WPA2-PSK password hotspot, and does not support connecting no password hotspot. SSID in the WiFi does not support Chinese characters.

• 4G Network APN Setting

4G Network APN usually does not need setting, and this function can be used only when APN is required when using SIM card, or APN needs setting in your devices area. You can inquire your SIM card operator for APN information.

Correspondent parameters can be filled in the tools setting page, and it will be effective after re-start.

Only be usable	e for FBOX-4G		
APN:		Set APN	
User:			
Password:		Set User <u>P</u> assword	
Dial:		Set dial number	
(Example: "*99***1" or	"*99")	



• Remote Clients Setting

After FLink starts and setting online, you can use FLink in FBox PC Client software. The exact using methods can be referred to FBox series products user manual. The downloading link: http://www.flexem.com/download.html

The devices drive for setting communication needs to be processed in FStudio software. FBox Client only can view the drive but cannot modify the drive. The exact using can be referred to FStudio user manual. The downloading link: <u>http://www.flexem.com/download.html</u>

• Notice of changing FLink

As the server only recognize FLink serial NO, the devices drive information connected by HMI will be uploaded to new FLink serial NO in the server when Flink needs to be changed. The data table information of remote setting and JS script code needs re-writing or lead in from old Flink. **Size**





Contact Us

Shanghai (R&D Center)

Address:	Room 804, Lane 1688, North
	Guoquan Road, Yangpu
	District, Shanghai, China
Telephone:	+86-21-68683993
Fax:	+86-21-65107569

Suzhou

Address:	Room 915, Ricky Building,
	No.668,YutingAvenue,Suzhou
	Industrial Park
Telephone:	+86-512-69833996

Shenzhen (Factory)

Address:	5th Floor, NO.2 Building,	Add	
	Lanyun Science Park, Tangtou		
	Road, Shiyan Town, Baoan		
	District, Shenzhen, China		
Telephone:	+86-755-27610682		
Fax:	+86-755-27629895	Tele	

Wuxi

Address:	Room 1603, Taihu
	Mingzhu Development
	Building, No. 1890 Taihu
	West Road, Binhu
	District, Wuxi City
Telephone:	+86-18505101982

Beijing

Address:

Fax:

Room 2008, Building 1, No. 93 Jianguo Road, Chaoyang District, Beijing (Wanda Plaza), China Telephone: +86-10-58204608 +86-10-58204608

Hangzhou

Address:	Room 1005, Building 6,
	Dongsha Mingcheng, No.
	159, Tiancheng East
	Road, Xiasha
	Development Zone,
	Hangzhou