

# **Flexem IoT Expansion Module**

### Model: FLink2-4G-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

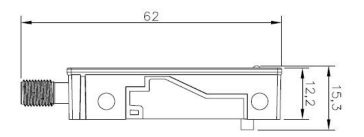
| Product | Specifications |
|---------|----------------|
|---------|----------------|

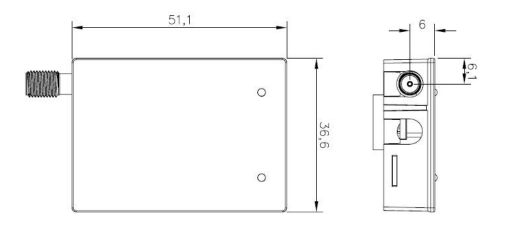
|              | Connectivity Option | WiFi;China Mobile/China Unicom/China Telecom 4G        |
|--------------|---------------------|--|
|              |                     | 4G:  |
|              |                     | LTE FDD: B1/B3/B5/B8                                   |
|              | Network Frequency   | LTE TDD: B34/B38/B39/B40/B41                           |
|              | Band                | WiFi:  |
|              |                     | IEEE 802.11b/g/n compatible WLAN                       |
|              |                     | IEEE 802.11e QoS Enhancement (WMM)                     |
|              |                     | FEA-YT 4G round-headed antenna required or FEA-WiFi    |
|              | Antenna             | antennas, need to be purchased independently           |
|              | SIM Card            | 4G SIM card, need to be purchased independently        |
| Softwar<br>e | VPN Transparent     | Available  |
|              | Transmission        |  |
|              | Data Monitoring     | 300 points, supports scheduled or event-based upload   |
|              | Alarm Notification  | 100 points, support client push, SMS push, WeChat      |
|              |                     | official account push                                  |
|              | Historical Data     | 30 points, supports restoration of transmission post   |
|              |                     | 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<br>mental | Operating Temperature  | -10~60°C  |
|                   | Storage Temperature    | -20~70°C  |
|                   | Environmental Humidity | 10~90%RH (non-condensing)                             |
|                   | Vibration Endurance    | 10~25Hz (X/Y/Z direction 2G/30 minutes)               |
|                   | Cooling Method         | Natural air cooling                                   |
| Mechani<br>cal    | Dimensions             | 37mm×62mm×15.3mm                                      |
|                   | Weight                 | About 30g   |
|                   | Enclosure Material     | ABS Engineering plastic                               |

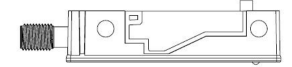
## Dimension drawings

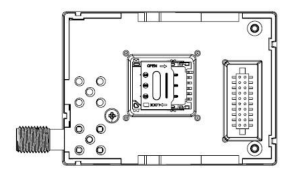




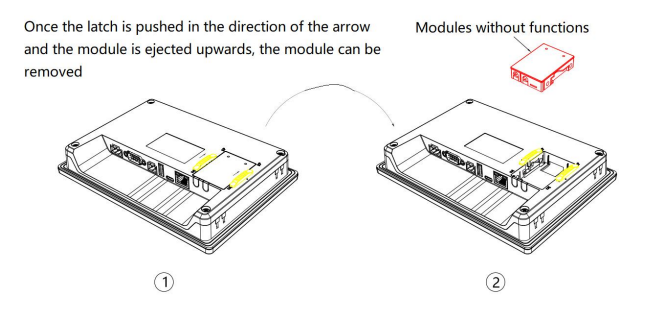


#### Website:flexem.com





#### Installation Illustration

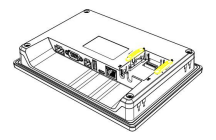




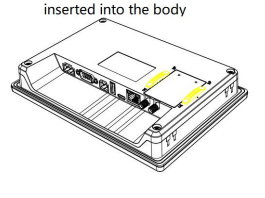
The function module c'ru perpendicularly in the direction

of the arrow

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



③ The function module is



(5)

④ Push the latch in the direction of the

**Functional modules** 

