

# FOURSTAR PROFIBUS HUB

# FS-PBHUB-4 FS-PBHUB-6 User Manual



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#### Preface

Thank you for using Fieldbus Network Products released by Deyang FOURSTAR Electronic Technology Co., Ltd.

Before use, be sure to carefully read the User Manual, where you will find brief operation methods and perfect functions of this product.

The manual will give detailed information about the operation methods of FOURSTAR PROFIBUS Hub, FS-PBHUB-6 and FS-PBHUB-4. "FS" in the mode No is short for the registered trade mark of Deyang FOURSTAR Electronic Technology Co., Ltd.

The product is mainly used in Fieldbus Network, like PROFIBUS, MPI, PPI, etc. It can change the bus topology structure of network into star structure or hybrid structure, but also achieve the technology function of repeater. Such device aims to bring convenience to the field's wiring installation, prolong the network's transmission distance, and increase the quantity of stations. Meanwhile, it can isolate network and diagnose signal indication.

Please do follow the technical and functional specifications in the manual. The company does not assume the property loss or personal injury caused by user's improper handling.

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#### **Version Information**

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#### Packaging List

1. A FS-PBHUB-6 or a FS-PBHUB-4

FS-PBHUB-6 is 6-port hub, FS-PBHUB-4 is 4-port hub, and other functions are exactly the same

2. A CD-ROM (include User Manual, etc. No software or driver is needed for the product.)

#### I. Basic Features of PROFIBUS

RS485 interface technique is used in the physical layer of Fieldbus PROFIBUS, which is the most common way in application. It is hard for RS485 Network to maintain rather high reliability and stabilization when the rate of data signaling reaches as high as 12MbpS. Hence, further strict definition and supplement for RS485 technique are added to PROFIBUS Standards, including concepts like network topology, segment, terminal, repeat, branch, etc. Besides, detailed technical specifications are given about the used network components, such as cables, connectors, repeaters, etc.

 As regulated in PROFIBUS Standards, bus network topology is adopted when RS485 is signaled. Network components like repeater and connector, and concepts like network segment, terminal, etc, are also presented in the Standards. As shown in Fig. 1-1, the repeater cuts the bus into Segment 1 and Segment 2, and the head and end of each segment are called terminals.

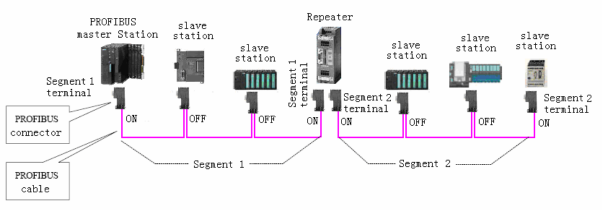


Fig.1-1 PROFIBUS fieldbus adopts bus network topological structure

2. Terminal resistor has to be set at two terminal stations of each PROFIBUS network segment, and the power is never off at the two stations during network operation (if there's no uninterrupted power, an active terminal resistor with uninterrupted power has to be installed at the terminal. The active terminal resistor produced by Fourstar is Mode PB-TR485.) Set terminal resistor at terminal stations means moving the switch of terminal resistor in the bus connector plug of PROFIBUS to ON, while switches in other stations' bus connector plugs have to be moved to OFF. So, it is crucial to determine which station is the segment's terminal.

3. Logically, PROFIBUS Standards regulates that the number of stations can be 126 (station address 0~125 can be used in general master/Slave Station). No more than 32 stations can appear in one PROFIBUS network segment. If more than 32 stations are needed to be connected to PFOFIBUS bus, such devices as repeaters or hubs are required to amplify the bus into several segments.

4. The communication media for PROFIBUS has to be the special cable that meets the PROFIBUS Standards (Siemens Product No. 6XV1 830-0EH10). Such cable has the following features as shown in Table 1-1:

| General Features                | Specification                           |  |  |  |
|---------------------------------|---|--|--|--|
| Туре                            | Shielded Twisted-Pair                   |  |  |  |
| Cross Section Area of Conductor | 24AWG (0.35mm <sup>2</sup> ) or thicker |  |  |  |
| Cable Capacitance               | <60pf/m                                 |  |  |  |
| Characteristic Impedance        | $100\Omega \sim 120\Omega$              |  |  |  |

Table 1-1 Features of Special Cables for PROFIBUS

The max length of the communication cable in each PROFIBUS network segment is closely related to the baud rate, as shown in the following Table 1-2. The max transmission rate of the whole PROFIBUS network depends on the network segment which has the longest cable.

| Table 1-2 Max. Cable Length of A PROFIBUS Segment under Different Transmission Rate | Table 1-2 | Max. Cable Length of A PROFIBUS Segment under Different Transmission Rate |
|---|-----------|---|
|---|-----------|---|

| Transmission Rate | 9.6K | 19.2K | 45.45K | 93.75K | 187.5K | 500K | 1.5M | 3M | 6M | 12M |
|-------------------|------|-------|--------|--------|--------|------|------|----|----|-----|
| (bit/s)           |      |       |        |        |        |      |      |    |    |     |
| Max. Cable Length | 1200 |       |        | 1000   | 400    | 200  | 100  |    |    |     |
| (Meter)           |      |       |        |        |        |      |      |    |    |     |

#### II. Main Applications and Features of PROFIBUS Hub

PROFIBUS Hub has following major applications:

1. Functions of a hub: change PROFIBUS network bus topology structure to achieve star and hybrid network structure and facilitate wiring. It is very convenient to use special PROFIBUS cables and plugs to achieve bus connection among stations (see Fig. 1-1), but it is difficult to achieve the network requirement of PROFIBUS star and hybrid topology structure. PROFIBUS Hub can facilitate the materialization of PROFIBUS star and hybrid topology structure. See Fig. 2-1.

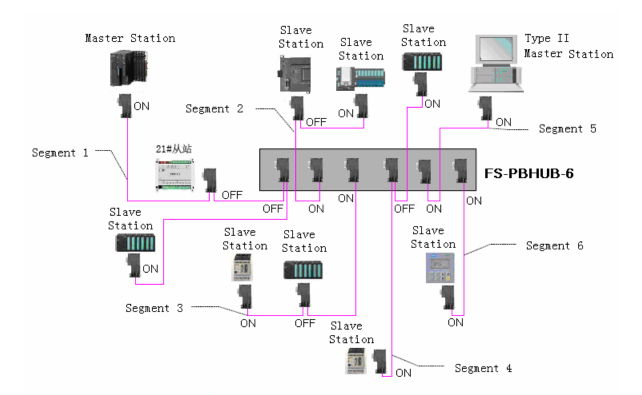


Fig. 2-1 Achieve PROFIBUS star and hybrid network topology structure by using hub

2. Functions of the repeater: each interface of PROFIBUS Hub serves as a Repeater interface, which can drive one PROFIBUS network segment respectively, which means another 31 station interfaces can be connected, and the max transmission distance under corresponding transmission rate can be prolonged. Moreover, cascade connection can also be realized. Consequently, PROFIBUS network of mixed pattern is

constituted through the hub, and the stations can be as many as 126. The transmission distance can be as long as several kilometers based on the number of cascade connection (related to the used transmission baud rate).

3. Functions of the isolator: Each interface of PROFIBUS Hub can be extended into a "PROFIBUS segment" (can be called "segment interface"). Electrical isolation exists between each interface segment, which means the segment is isolated from each other. Such conditions are necessary for protecting interface, interference suppression, and improving the network system's stabilization.

4. Monitor and diagnose: Through the LED indicator on PROFIBUS Repeater, one can monitor the working condition of PROFIBUS network and provide references for network diagnostic and troubleshooting.

FOURSTAR PROFIBUS Hub has following features:

1. Transparent transmission in the physical layer: PROFIBUS Hub adopts bit transparent transmission in the physical layer, having nothing to do with the upper-layer protocol. So it is applicable to all PROFIBUS protocols based on RS485, including PROFIBUS-DP/V0, V1, V2, and various application rules including PROFIsafe, Redundancy, and Ident Systems, etc. It is able to connect to multi master stationfor communication, such as S7 FUNCTION Protocol, secondary-type Master Station communication; it is also applicable to MPI Protocol, PPI Protocol, RS485 Free Port Protocol, and other fieldbus or network, such as MODBUS.

2. It needs no master stationconfiguration, and has no GSD File.

3. No division of master or slave interface; no division of terminal or non-terminal node: no matter Master Station or Slave Station can be plugged into any PROFIBUS interface, and each interface can be either terminal node or non-terminal node.

4. Self-adapting under baud rate 0~12Mbps: No switch or software configuration is needed.

5. Segment isolation: Each segment is isolated from each other.

6. The ability to cascade connection: Each interface segment can realize cascade connection through PROFIBUS Hub, so as to increase the number of interface segment. The quantity of cascade connection is related to the baud rate. When the baud rate  $\geq$ 187.5K, the quantity of cascade connection is 3-cascade; when the baud rate <187.5K, the quantity of cascade connection can be 5-cascade to the most.

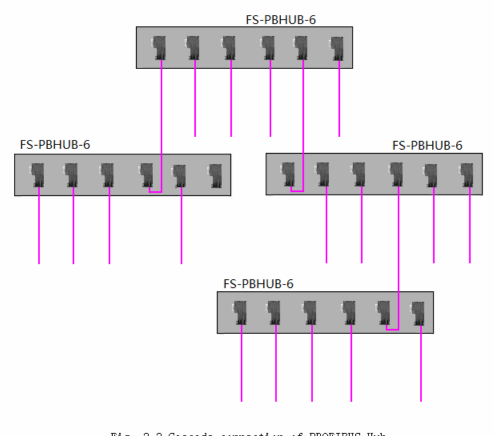


Fig. 2-2 Cascade connection of PROFIBUS Hub

#### **III. Features and Specifications**

- Isolation voltage: 1000VDC. power isolated from R485; R485 fully isolated from R485
- Power: 9~40VDC wide voltage, not influenced by the voltage fluctuation, with power reverse electrode protection and surge protection

- Power dissipation: the power dissipation of FS-PBHUB-6 is about 3W and of FS-PBHUB-4 is about 2W
- Communication speed: automatic adaptation without delay under 0~12Mbps
- PROFIBUS interface: DBF9 (hole) socket; pin signal definitions meet the PROFIBUS Standards
- Each segment's max communication distance under each transmission speed meets PROFIBUS Standards:

| Transmission | Rate   | 9.6K | 19.2K | 45.45K | 93.75K | 187.5K | 500K | 1.5M | 3M | 6M | 12M |
|--------------|--------|------|-------|--------|--------|--------|------|------|----|----|-----|
| (bit/s)      |        |      |       |        |        |        |      |      |    |    |     |
| Max Cable    | Length | 1200 |       |        | 1000   | 400    | 200  | 100  |    |    |     |
| (Meter)      |        |      |       |        |        |        |      |      |    |    |     |

- Each R485 interface is integrated with anti- lightning SPD with repeatable surge capacity: Ipp=100A (10/700us,4KV) meet the standard: ITU-TK20/21, VDE 0433. ±15KV ESD (static) Protection
- Self-recovery overcurrent protection. RS485 port is able to withstand the sustained overcurrent caused by as high voltage as 60V.
- Each RS485 interface has its own data reception Indicator light
- Working temperature:  $-40 \sim +85^{\circ}$ C

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• Outline size: FS-PBHUB-6: 163mm×99mm×28mm (L/W/H), weight: 355g

FS-PBHUB-4: 115mm×99mm×28mm (L/W/H), weight: 255g

• Installation means: backboard installation, mounting screw 4×M4

#### **IV. External Structure and Pin Definition**

1. Product outline:

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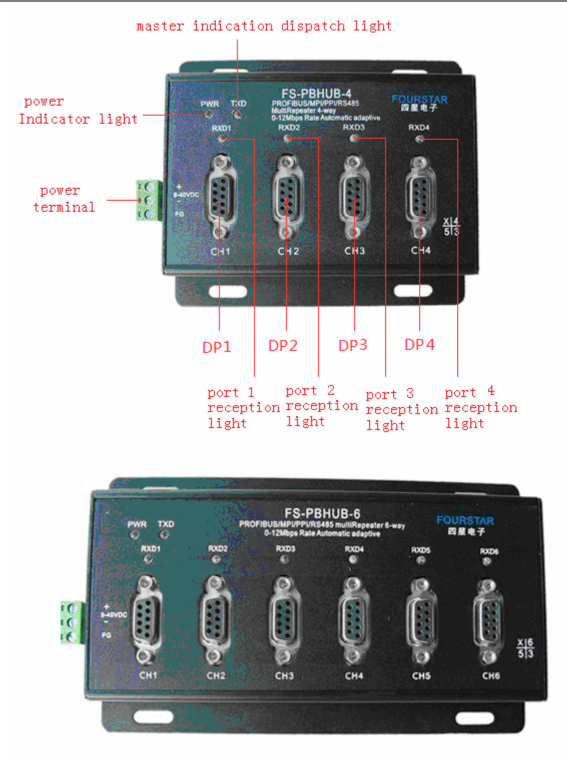


Fig. 4-1 Outline Drawing of Fourstar FS-PBHUB-4 and FS-PBHUB-6



#### 2. Mounting size:

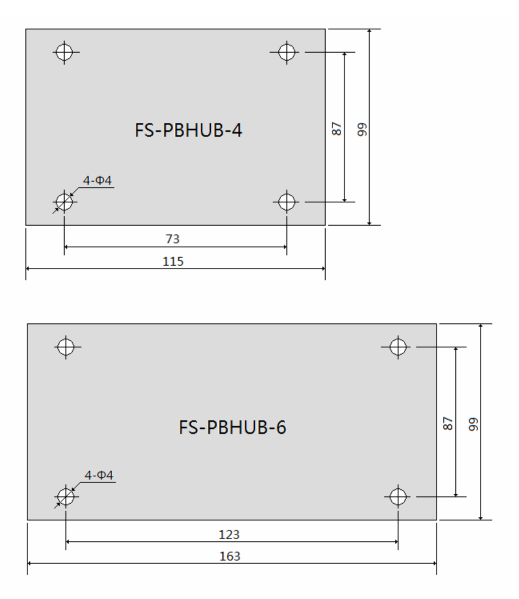
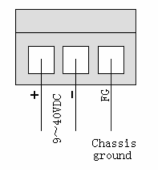


Fig. 4-2 Mounting Size Drawing of Fourstar FS-PBHUB-4 and FS-PBHUB-6

3. Power terminal: the power port is provided with power reverse electrode protection and surge protection; the input voltage is any volts D.C. between 9V and 40V; the power dissipation is about 3W. External power supply is isolated from internal circuit by DC/DC isolation module inside the product, which makes the product able to get power supply from any device without considering common-ground interference.



Wiring diagram of power terminal

4. Indicator light: the name and function of each emitting diode in the panel

| Name of the | Status of the Light              |                                       |                              |  |  |  |
|-------------|----------------------------------|---------------------------------------|------------------------------|--|--|--|
| Light       | constant ON                      | blink                                 | flameout                     |  |  |  |
| PWR         | hub's power supply<br>works well | hardware failure                      | no power or hardware failure |  |  |  |
| TXD         | hardware failure                 | Master is sending data to other ports | Master did not work          |  |  |  |
| RXD1        | hardware failure                 | Port CH1 is receiving data            | Port CH1 receives no data    |  |  |  |
| RXD2        | hardware failure                 | Port CH2 is receiving data            | Port CH2 receives no data    |  |  |  |
| RXD3        | hardware failure                 | Port CH3 is receiving data            | Port CH3 receives no data    |  |  |  |
| RXD4        | hardware failure                 | Port CH4 is receiving data            | Port CH4 receives no data    |  |  |  |
| RXD5        | hardware failure                 | Port CH5 is receiving data            | Port CH5 receives no data    |  |  |  |
| RXD6        | hardware failure                 | Port CH6 is receiving data            | Port CH6 receives no data    |  |  |  |

5. Signal definition of PROFIBUS interface DB9F socket:

The pin signal definitions of each PROFIBUS interface DB9F (hole socket) of the hub meet the PROFIBUS

| Pin No. of    | Signal Name | Function                        | Signal Direction |
|---------------|-------------|---------------------------------|------------------|
| DB9F          |             |                                 |                  |
| 3             | DB (+)      | RS485 Signal Positive           | Input/output     |
| 8             | DA (-)      | RS485 Signal Negative           | Input/output     |
| 6             | +5VDC       | supply the terminal resistor    | output           |
|               |             | inside the bus connector socket |                  |
|               |             | with power, 5VDC, 60mA          |                  |
| 5             | GND         | Singla Ground                   | output           |
| 1, 2, 4, 7, 9 | Not used    | Not used                        | Not used         |

Standards.



#### V. Internal Functional Block Diagram

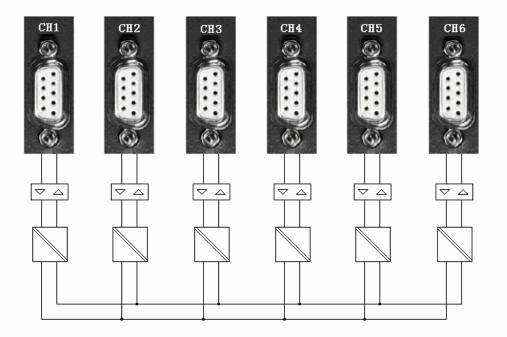


Fig. 5-1 Internal Functional Block Diagram of PROFIBUS Hub

#### VI. Application Scheme of PROFIBUS Hub

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The usage of FOURSTAR PROFIBUS Hub is versatile and flexible. It can achieve bus network, tree network, and mixed network topology. Each application diagram is followed.

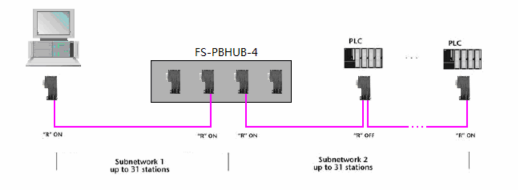
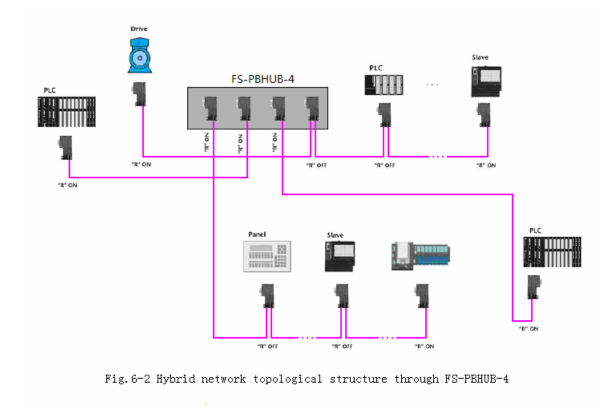


Fig. 6-1 Working as the repeater to prolong the communication distance and increase the quantity of stations



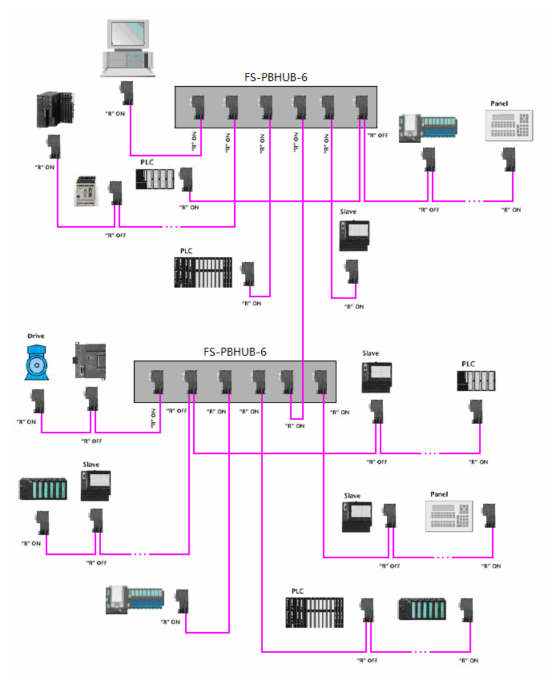


Fig. 6-3 Hybrid network topological structure through FS-PBHUB-6

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#### VII. FAQ

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1. One cannot cut the power of the terminal station in the network segment. Why?

The head and end of PROFIBUS network segment are called terminals. To suppress the reflection and distortion of RS485, the terminal cable has to be connected to A1, B1 of the bus connector, and the switch of terminal resistor in the bus connector plug has to be moved to ON, as a result of which, the terminal interface is integrated with a terminal resistor of 220 ohms, a pull-up resistor of 390 ohms, and a pull-down resistor of 390 ohms, so as to ensure the network's stable operation. The pull-up and pull-down resistor needs 5VDC power supply from foot 6 and foot 5 of DP socket. When the power of terminal station is off, the pull-up and pull-down resistor also lose their power supply, which will cause network communication error or no communication.

The diagram below explains the internal principle of PROFIBUS bus connector plug.

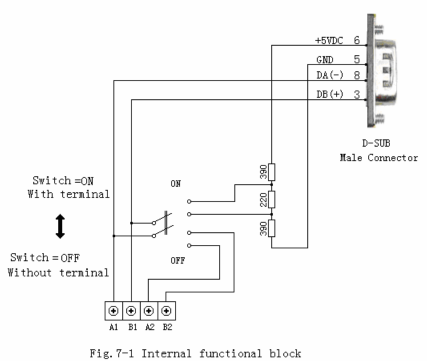


diagram of PROFIBUS bus connector plug

2. If the terminal station cannot avoid outage, then what to do next?

If by any chance, one has to cut the power of terminal stations, then active terminal resistors (with uninterrupted power) have to be installed at the segment's terminals as the network segment's terminal to guarantee normal network communication. The product No of active terminal resistor from Siemens is: 6ES7 972-0DA00-0AA0. The one produced by Fourstar is: PB-TR485.

With the active terminal resistor, PROFIBUS network terminal is able to maintain the bus voltage at the standard level. Hence, for each station in the bus, losing the connection will never cause network error. Power failure in each segment terminal will affect other segments' communication. So terminals that may suffer power failure have to integrate with active terminal resistors (with uninterrupted power) for replacement.

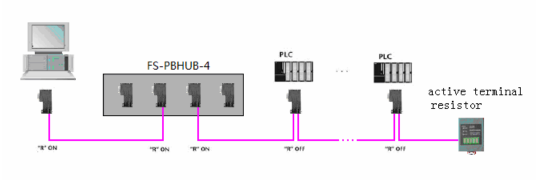


Fig. 7-2 Active Terminal Resistor Installed at the Network Terminal

3. How to determine the whole network has reached the max communication speed?

Using PROFIBUS hub can constitute a complicated network of mixed pattern. Each segment has its own length. Whether the whole network can reach the max communication speed or not is determined by the longest segment. If higher communication speed is required, you can use the repeater or hub to break up the longer segment to meet your needs.

#### 4. How to achieve PROFIBUS high-speed remote communication?

When PROFIBUS is in high-speed communication, like higher than 3Mbps, the cable cannot be longer than 100 meters. The installation of various repeaters or hubs will result in worse signal delay, higher cost, and



power trouble, etc. The optical fiber is currently of the best performance price ratio for communication, for example, the optical-fiber-switch module FS-OLM-S and FS-OLM-M, produced by Fourstar.

#### VIII. Ordering Information

Product Name: PROFIBUS Hub

Product Model: Six-port: FS-PBHUB-6

Four-port: FS-PBHUB-4

Announcement: this document aims to give instructions for users of PROFIBUS Hub, FS-PBHUB-6 and FS-PBHUB-4. Since the technique develops rapidly, the product's functions change according to the actual items. Deyang FOURSTAR Electronic Technology Co., Ltd. preserves the rights to modify the document before announcement.

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