HDOM-USB User Manual

1 About HDOM-USB

The current computer use USB connector to communicate more popular. In order to use the computer to commission and monitor the drive conveniently for customers, our company supplies HDOM-USB.

HDOM-USB is the optional module of drive, which converts USB signal to RS-485 signal. It meets SELV. Please read the User Manual carefully before use, to avoid personal injury and property damage due to mis-operations.

1.1 Function and features

1.1.1 Function

HDOM-USB can realize the isolate transformation bi-directly between USB and RS-485.

HEDY drive can realize high speed data communication with computers through HDOM-USB.

1.1.2 Features

- 1) Light and small, convenient for the user to installation and use;
- 2) High stability, meet using requirements of various HEDY drive model;
- Excellent protection performance, realized the reinforced insulation between USB port and RS-485 port, which ensure the personal safety for users.

2 Technical data

Electrical Characteristics	
USB communication speed	Full speed 12Mbps
Compatibility	USB1.1, 2.0
Power	≤400mW
Signal	Standard USB signal, standard RS-485 signal
Environment And Mechanical Characteristics	
Operating Environment	Indoor, no direct sunlight, no-flammable,
	corrosive gasses
Operating Temperature	5℃~40℃
Operating Humidity	5%~85%RH, no-condensing
Storage Temperature	-25°C ~70°C

Air Pressure	70kPa∼106kPa
Size (LWH)	88mm×48mm×20mm
Wire Length	USB segment length: 2000mm,
	RJ45 segment length: 300mm
Weight	130g
IP Code (convertor)	IP54

3 Usage

3.1 Relationships of connector

3.1.1 Connector diagram



Figure 3-1 connector diagram

3.1.2 Connector

1) Connector with computer

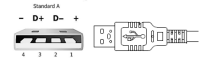


Figure 3-2 USB connector

2) Connector with drive RJ45



Figure 3-3 RJ45 connector

3.2 Operation steps

HDOM-USB mainly used for communication between the computer and drive. Please operate according the following steps for the first time:

- Download drive software "HDOM-USB drive" from the website: http://IAC.hedy.com.cn and install correctly. Please refer to the instructions of installation steps within installation package;
- 2) Open the terminal cover, and remove protective cover on RS-485 port;
- 3) Connect one end of HDOM-USB connects to the computer USB port,

and the other to drive RS-485 port, as shown in figure 3-4;

- 4) Cover up the terminal cover and fix;
- 5) Cooperate with HDsoft perform communications test.

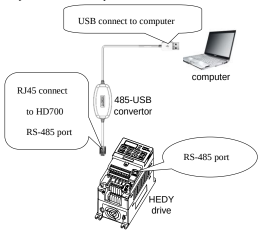


Figure 3-4 connection diagram

4 Troubleshooting

When HDOM-USB can't realize communication between the computer and drive, please check according the guide as below:

- 1) Check whether the cable connected correctly;
- 2) Check the computer port, baud rate, communication mode settings;
- 3) Check communication related function code settings.

5 Service agreement

The warranty period of HDOM-USB is 18-month, within which period HEDY conducts free maintenance and repairing to the product that has any fault or damage under the normal operation conditions. The start time of warranty period is the delivery date of the product. Even within 18 months, maintenance will also be charged in the following situations:

- Damages incurred to the product due to mis-operations, which are not in compliance with the User Manual;
- Damages incurred to the product due to mis-operations, which are not permitted by the factory supplier, such as modify or remove devices;
- Damages incurred to the product due to unforeseeable natural disasters, such as fire, flood, earthquake, etc.