

# Receive of ID configure usage instructions

## First. Configure acceptance of ID interface

Configure the receive ID

☒ Receive ID not uploaded

☐ Only upload configured ID

Delete (<=100) Add

No	Receive ID

Disable Enable

There are 2 ways to deal with the ID data received by the converter.

- 1. Receive ID not uploaded** That is, after configuring the receiving area configuration to accept the ID click the *Enable* button, the converter accepts the ID and the corresponding data will not be uploaded to the computer terminal display.
- 2. Only upload configured ID** After the accept ID click *Enabled* button is configured, the converter accepts the modified ID and the corresponding data will be uploaded to the computer terminal, and the ID data that is not in the configuration acceptance area will not be uploaded to the computer end display.

**We can choose according to the specific actual needs.**

**The ID that is configured to accept the ID zone can't exceed 100**

## Two. Example description

1. for example, ID 0x00000001 and ID 0x00000002, these two ID and corresponding data we do not intend to upload to the computer, only need to configure as follows.

1.1 First we select ☒ Receive ID not uploaded this option

1.2 Click the Add button to show the following

Configure the receive ID

☒ Receive ID not uploaded

☐ Only upload configured ID

Delete (<=100) Add

No	Receive ID
0	00000000

Disable Enable

1.3 Using the left mouse button to select and accept 00000000 below Receive ID, it will display as follows

Configure the receive ID

☒ Receive ID not uploaded

☐ Only upload configured ID

Delete (<=100) Add

No	Receive ID
0	00000000

Disable Enable

1.4 Change the selected 00000000 to 00000001

Configure the receive ID

☒ Receive ID not uploaded

☐ Only upload configured ID

Delete (<=100) Add

No	Receive ID
0	00000001

Disable Enable

1.5 Click the Add button in the same way

Configure the receive ID

☒ Receive ID not uploaded

☐ Only upload configured ID

Delete (<=100) Add

No	Receive ID
0	00000001
1	00000000

Disable Enable

1.6 Select the newly added ID 00000000

Configure the receive ID

☒ Receive ID not uploaded

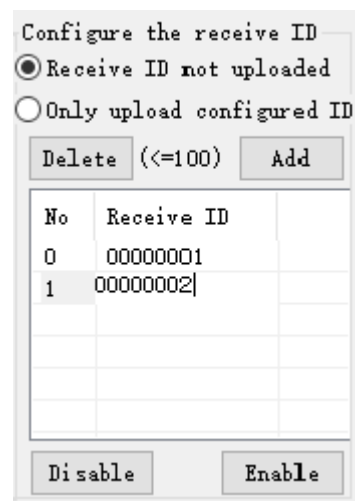
☐ Only upload configured ID

Delete (<=100) Add

No	Receive ID
0	00000001
1	00000000

Disable Enable

### 1.7 Change the ID to 00000002



Configure the receive ID

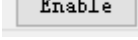

☒ Receive ID not uploaded

☐ Only upload configured ID

Delete (<=100) Add

No	Receive ID
0	00000001
1	00000002

Disable Enable

1.8 Click the button , Such a converter will not upload to the computer after receiving ID 0x00000001 and 0x00000002. **This configuration will also be saved, that is to say, the ID 0x00000001 and 00000002 will be accepted by the converter next time after the power is switched on again, or it will not be uploaded to the computer.** If we want to cancel the previous ID configuration, we only need to click the button . After clicking, configuring the configuration in the ID area will not play any role, this is also a power cut, and the next configuration to accept the configuration in the ID area will not play any role.

2. For example, we just want ID to be 0x00000003, 0x00000004, and these two ID and their corresponding data are uploaded to the computer, and the other ID and its data are not uploaded to the computer.

2.1 first we select ☒ Only upload configured ID this option

2.2 Click here to add this button and click 2.

Configure the receive ID

☐ Receive ID not uploaded

☒ Only upload configured ID

Delete (<=100) Add

No	Receive ID
0	00000000
1	00000000

Disable Enable

2.3 Use the left mouse button to select serial number 0 corresponding to accept ID 00000000, the selection will display as follows

Configure the receive ID

☐ Receive ID not uploaded

☒ Only upload configured ID

Delete (<=100) Add

No	Receive ID
0	00000000
1	00000000

Disable Enable

## 2.4 Change the ID to 00000003

Configure the receive ID

☐ Receive ID not uploaded

☒ Only upload configured ID

Delete (<=100) Add

No	Receive ID
0	00000003
1	00000000

Disable Enable

## 2.5 Use the left mouse button to select serial number 1 corresponding to ID 00000000, the selection will display as follows

Configure the receive ID

☐ Receive ID not uploaded

☒ Only upload configured ID

Delete (<=100) Add

No	Receive ID
0	00000003
1	00000000

Disable Enable

## 2.6 Change the selected ID to 00000004

Configure the receive ID

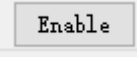
☐ Receive ID not uploaded

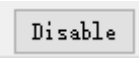
☒ Only upload configured ID

Delete (<=100) Add

No	Receive ID
0	00000003
1	00000004

Disable Enable

2.7 Click the button , The converter will only be uploaded to the computer if ID is 0x00000003 or 0x00000004, and no other ID will be uploaded to the computer. **The configuration is power - off.**

If we want to cancel the previous ID configuration, we just need to click the button . **This is also a power cut.**