
1. Add Device

☒ Enable

Name:

NewDevice

Device Type:

IEC 62056-21

☐ Device Model

Double Click to Select Device Template ...

Unit Number:


1

Tag Write Type:

Single Write

Description:

☒ Add device name as prefix to IO tags

 Bulk Copy

Extention Properties

Initial baud rate:

0

Serial Number:

0

Programming Mode:

Reading with command R2

☐ Need Password:

Device Type: IEC 62056-21

Unit Number: No meaning.

Initial baud rate: The initial baud rate of the meter.

Serial Number: The Serial Number of the Meter.

Programming Mode: You can choose R1 or R2. If you are not sure about this, you can leave it as default. If the mode runs fail, the driver will auto switch to another.

Need Password: The password of the meter if it needs.

2. Add Tags

The screenshot shows a software interface for adding tags. At the top, there is a toolbar with three buttons: 'Add...' (highlighted with a red box), 'Delete', and 'Modify...'. Below the toolbar is a table with columns: Name, Data Type, Source, Initial Val..., Scan Rate, Address, and Conversion Type. The 'New Tag' dialog box is open, showing two tabs: 'Basic' and 'Advanced'. The 'Basic' tab is active, displaying fields for Name (NewTag), Data Type (Analog), Address (with a red box around the '...' button), Span High (1000), Span Low (0), Initial Value (0.0), Scan Rate (1), Read/Write (Read/Write), and Description. The 'Advanced' tab is also visible, showing Scaling Type (No Scale), Formula, and Clamping options. A 'Default Address Configuration' dialog box is open over the 'Address' field, showing 'Address Template' (C.D.E*F) and 'Address' (C.D.E*F) fields, with OK and Cancel buttons.

Address: The OBIS code of the data.