Response reply usage description

1. Functional description

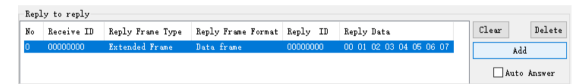
Reply to reply is mainly PC according to accept ID, ID of configuration and data for automatic reply



2. Example

For example, after receiving the ID:0x00000123 to reply to the ID:0x00000012 data: 12 23 34 45 56 67 78 89. we only need to install the following operation

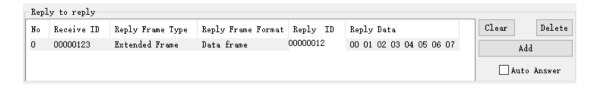
2.1 Click the **Add** button



2 . 2 Change the accepted frame ID from the default 00000000 to 00000123



2.3 Change the reply frame ID from the default 00000000 to 00000012



2 . 4 Change the reply frame ID from the default 00 01 02 03 04 05 06 07 to 12 23 34 45 56 67 78 89

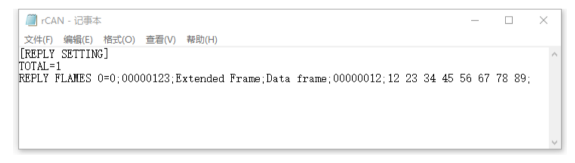


After the above modification, we need to click the left mouse button to click the line



This ensures that the content we have modified is stored in the configuration file, and the next time it opens, it does not need to be reentered.

We can open the rCAN. ini configuration file and look at the contents of the configuration file

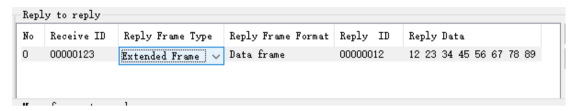


2.5 Select Auto Answer

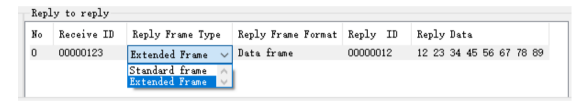


So the upper computer software is accepted to the frame ID 0x00000123, Then the frame ID:0x00000012 data will be automatically returned: the 0x12 0x23 0x34 0x45 0x56 0x67 0x78 0x89 to the CAN bus

2.6 if you want to change the reply frame type, select the standard frame or extension frame displayed under the reply frame type, and click the left mouse button, then a drop-down box will be displayed.



Click the left button of the mouse and click the drop-down box to show the following

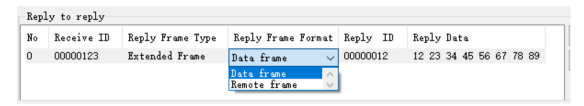


As needed, we can select the type of frame you need

2 . 6 If you want to change the Reply frame format, select the Reply frame format of the following data frame or remote frame, click the left mouse button, a drop-down box is displayed



Click the left button of the mouse and click the drop-down box to show the following:



We can select data frames or remote frames as required