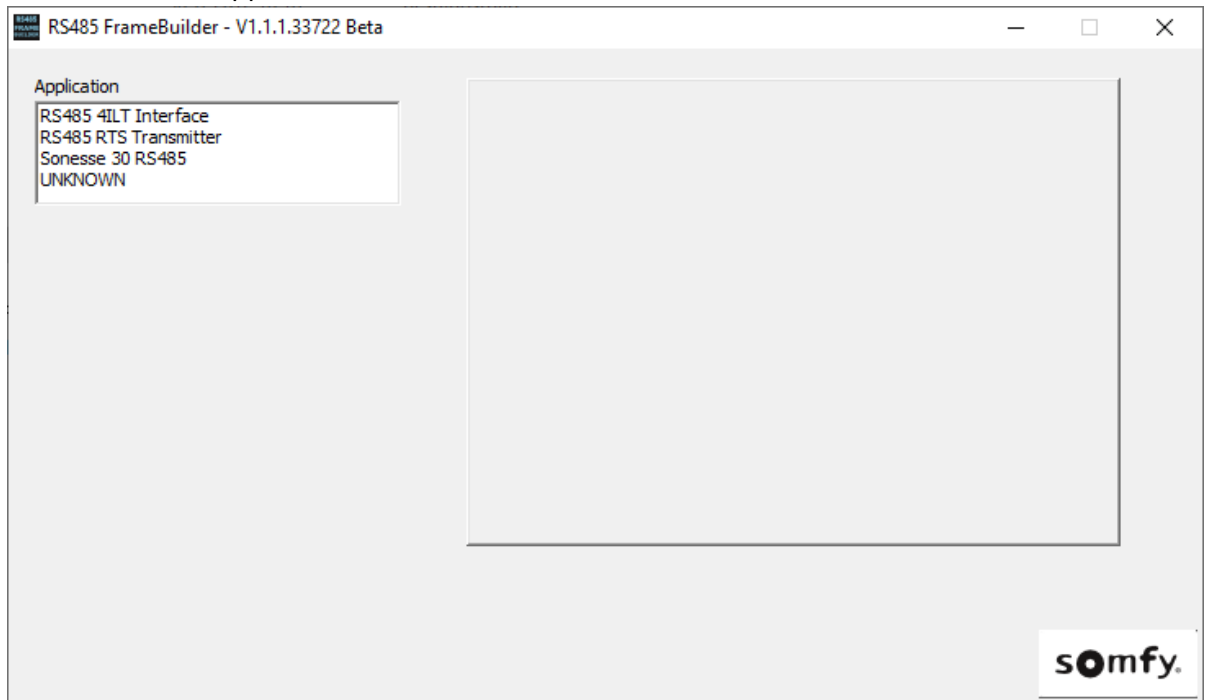
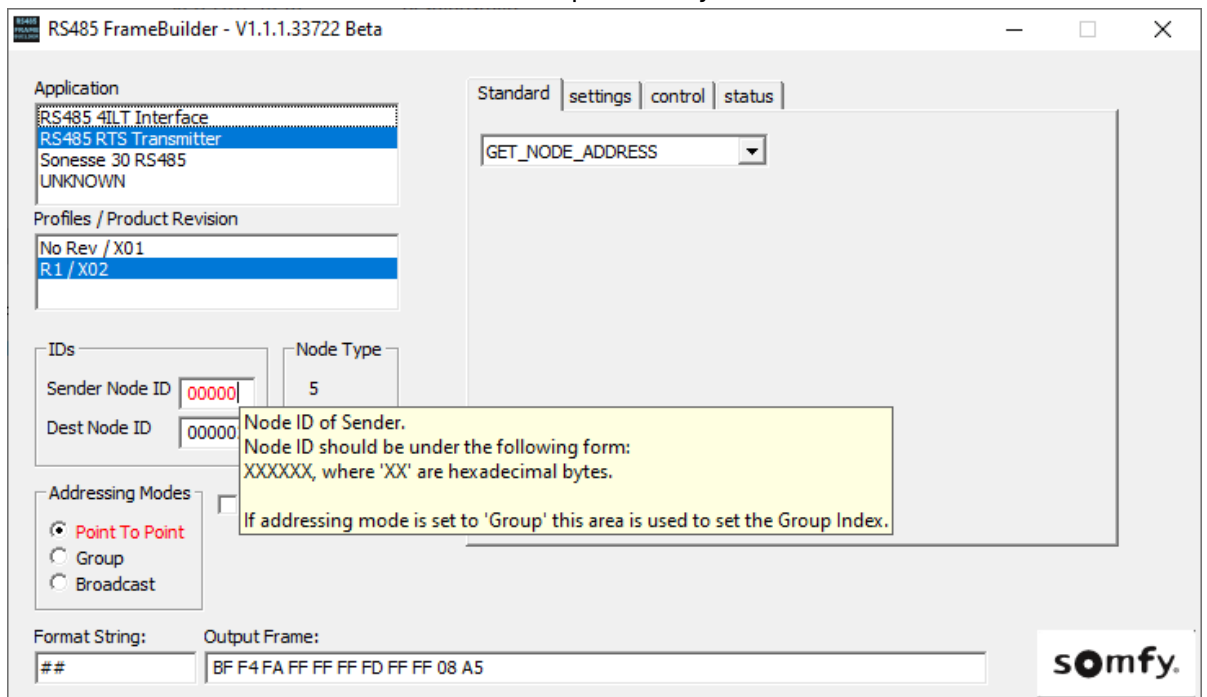


Verkorte handleiding Somfy RS485 Frame Builder

1. Installeer de bijgevoegde Somfy RS485 Frame Builder.exe en open het programma.
2. Selecteer onder Application: RS485 RTS Transmitter.



3. Vul het Sender Node ID in. Dit ID is vermeld op de Somfy RS485 Transmitter.



4. Selecteer Broadcast.

The screenshot shows the 'Standard' tab of the RS485 FrameBuilder application. The left sidebar contains a list of applications with 'RS485 RTS Transmitter' selected. Below it, 'R1 / X02' is selected under 'Profiles / Product Revision'. The 'IDs' section shows 'Source Node ID' as '000001' and 'Node Type' as '5'. The 'Addressing Modes' section has 'Broadcast' selected. The 'For' field is set to 'Use to adress ALL receivers.' and the '##' field contains the hexadecimal value 'BF F4 FA FE FF FF 00 00 00 05 A9'. The main area shows a dropdown menu with 'GET_NODE_ADDRESS' selected. The Somfy logo is in the bottom right corner.

5. Selecteer het tabblad control (rechtsboven).

The screenshot shows the 'control' tab of the RS485 FrameBuilder application. The left sidebar is identical to the previous screenshot. The main area shows a dropdown menu with 'CTRL_POSITION' selected. Below it, the 'Channel Number' field contains '0'. The 'Function' dropdown menu is set to 'Move to UP Limit / LIGHT ON'. The 'Format String' field is set to '##' and the 'Output Frame' field contains the hexadecimal value '7F F2 FA FE FF FF 00 00 00 FF FE 07 64'. The Somfy logo is in the bottom right corner.

6. Voer het Channel Number in. Dit is een getal tussen 0 en 15 overeenkomstig kanaal 1-16.

RS485 FrameBuilder - V1.1.1.33722 Beta

Application

- RS485 4ILT Interface
- RS485 RTS Transmitter
- Soness 30 RS485
- UNKNOWN

Profiles / Product Revision

- No Rev / X01
- R1 / X02

IDs

Source Node ID: 000001

Node Type: 5

Addressing Modes

- ☐ Point To Point
- ☐ Group
- ☒ Broadcast

Acknowledgement: ☐

Format String: ##

Output Frame: 7F F2 FA FE FF FF 00 00 00 FF FE 07 64

CTRL_POSITION

Channel Number: 0

Function: Move to UP Limit / LIGHT ON

somfy

7. Kies bij Function de juiste functie naar keuze (UP / DOWN / STOP).

RS485 FrameBuilder - V1.1.1.33722 Beta

Application

- RS485 4ILT Interface
- RS485 RTS Transmitter
- Soness 30 RS485
- UNKNOWN

Profiles / Product Revision

- No Rev / X01
- R1 / X02

IDs

Source Node ID: 000001

Node Type: 5

Addressing Modes

- ☐ Point To Point
- ☐ Group
- ☒ Broadcast

Acknowledgement: ☐

Format String: ##

Output Frame: 7F F2 FA FE FF FF 00 00 00 FF FE 07 64

CTRL_POSITION

Channel Number: 0

Function:

- Move to UP Limit / LIGHT ON
- Move to UP Limit / LIGHT ON
- Move to DOWN Limit / LIGHT OFF
- STOP
- Move to Intermediate Position / LIGHT ON with favorite light position

somfy

8. Kopieer het Output Frame.

9. Plak het Output frame binnen de applicatie overeenkomstig met het juiste object.

10. Herhaal de stappen 6 t/m 9 voor alle gewenste kanalen en functies.