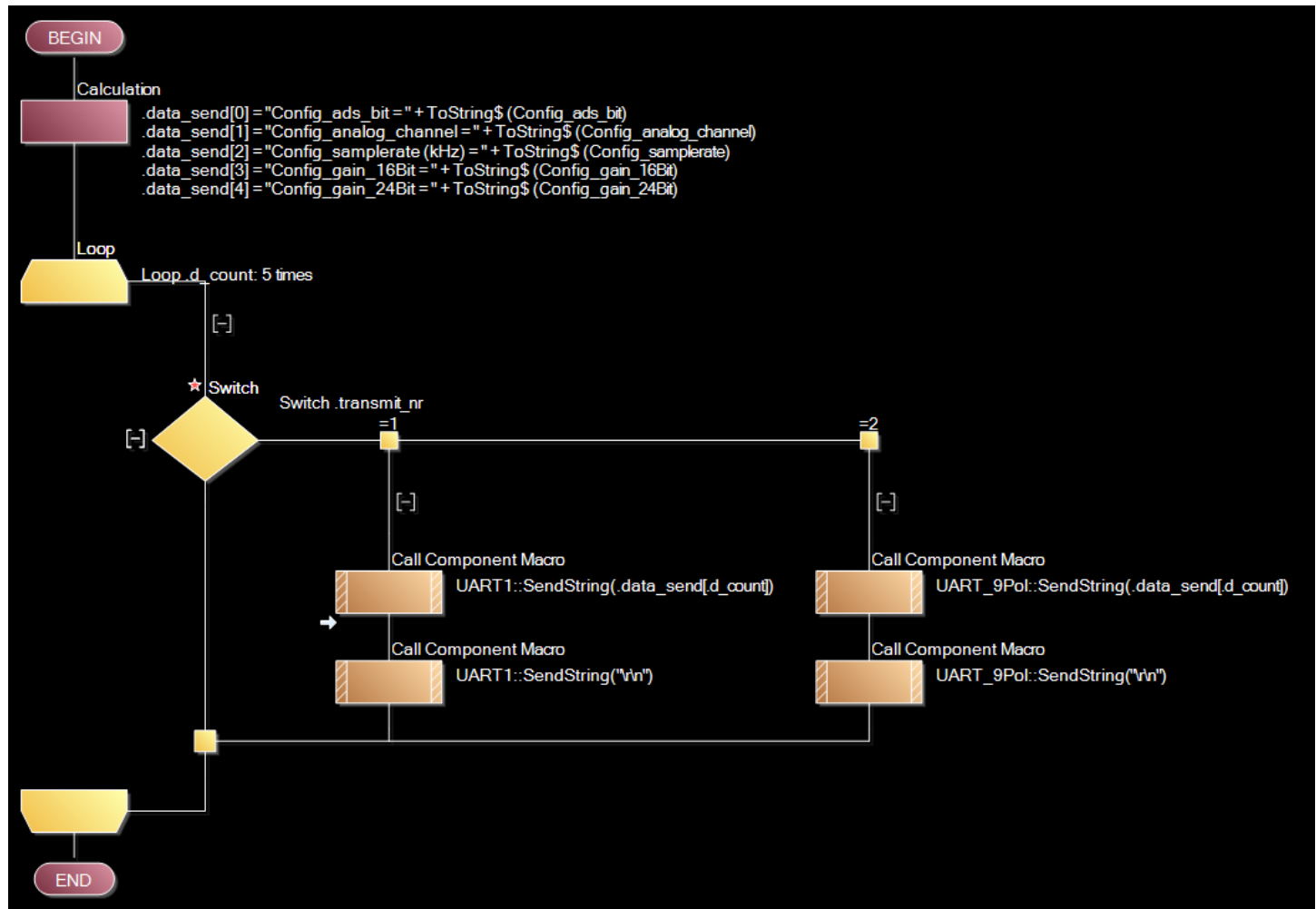


Read Infos from A Device by Bluetooth or USB Interface with AppDeveloper from Matrix

Macro „Info“ in the Device Software

If you start with ToString\$ () Flowcode will autofill the Variable name then you can just copy/paste this to “ “

```
.data_send[0] = "Config_ads_bit = " + ToString$ (Config_ads_bit)
```



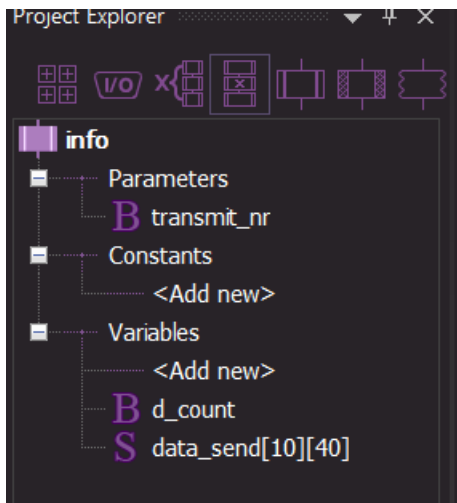
Parameter Macro „Info“:

I use transmit_nr 1 for sending date by Bluetooth or 2 for sending by USB Cable

Variable (Local):

D_count for the loop

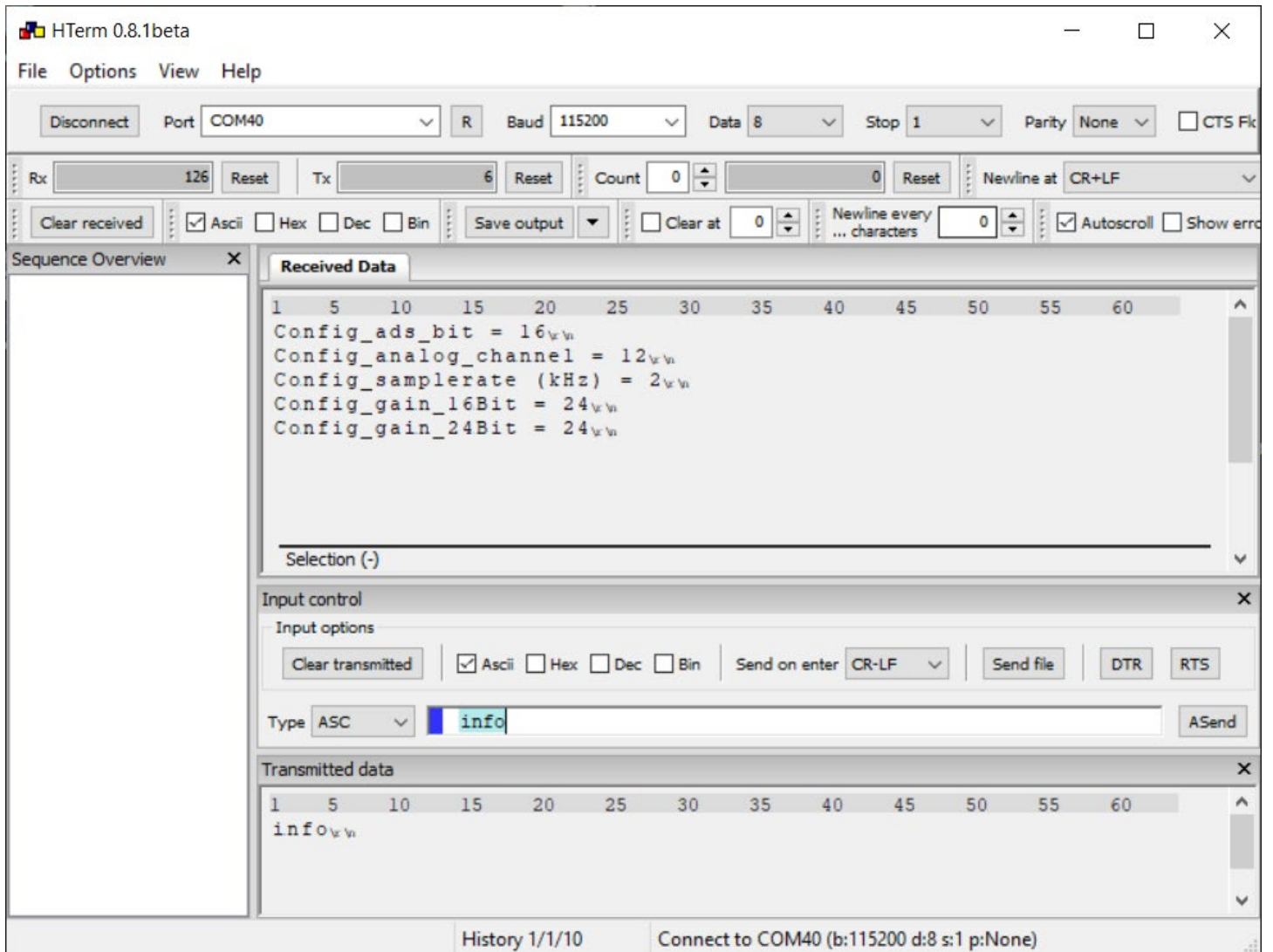
Data_send[10][40] is a Multidimensional Array



Test with a terminal program like Hterm

Send a string to the device "info\r\n"

It's easy to receive and see the info

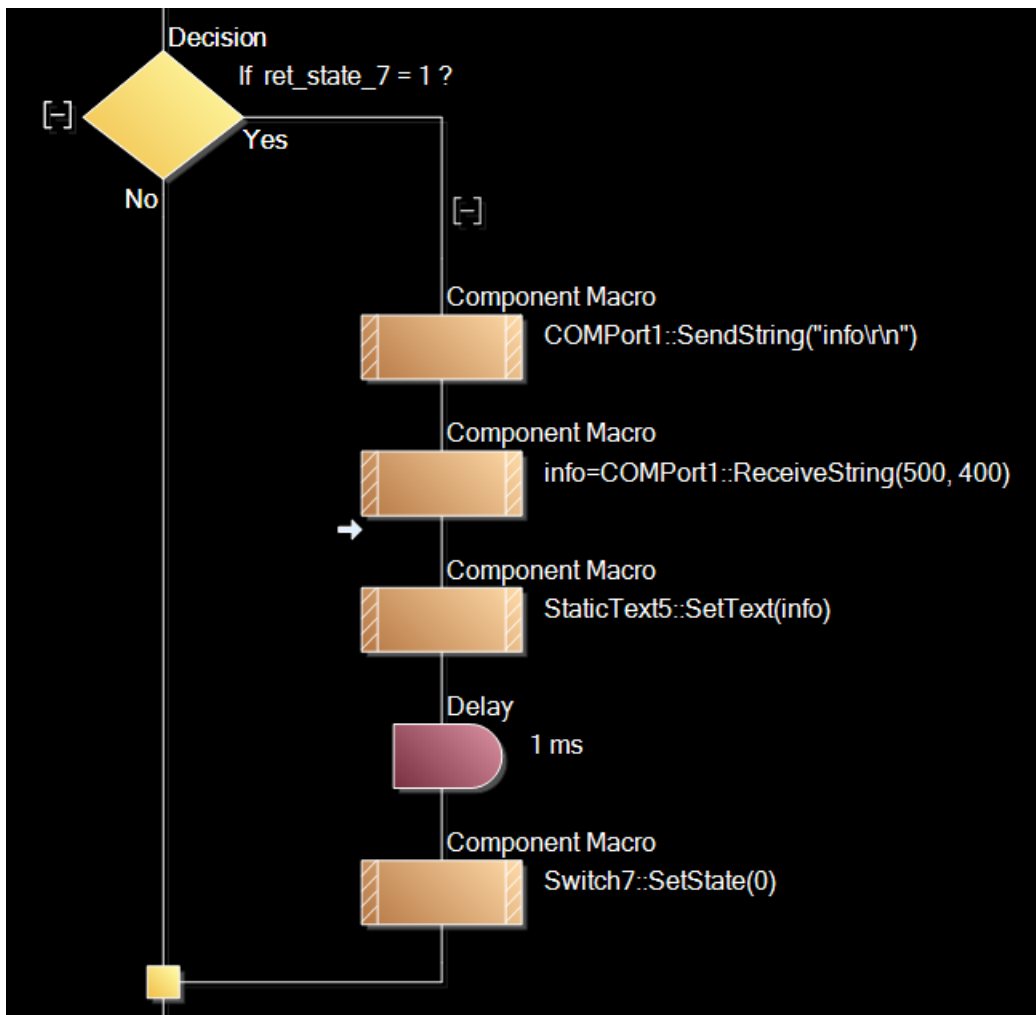
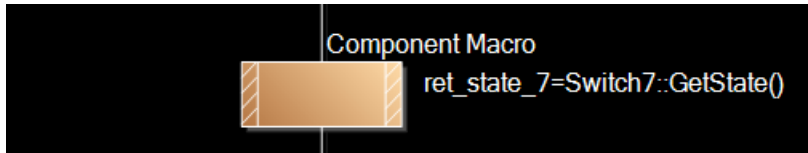


In the App it look like this



Receiving in the App is simple. If you press button 7 a string "info\r\n" is sending to the device.

And waiting for the answer. It shows the string in a textfield



In the Device (PIC) software in the interrupt Macro use this command

