

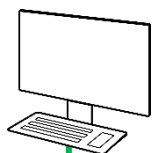
# **B2 - BACnet / Modbus (Advanced)**

## **BACnet MS/TP - Workshop I**

# **ROU**

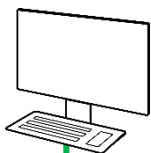
# B2 - BACnet - Workshop I - ROU

**Team A**  
**YABE**



Addr = \_\_\_\_  
InstNr = \_\_\_\_

**Team B**  
**YABE**



Addr = \_\_\_\_  
InstNr = \_\_\_\_

*First define the network addresses within your group*

*Group 1: BACnet Addresses 10..19, Instance IDs 110..119*

*Group 2: BACnet Addresses 20..29, Instance IDs 120..129*

*Group 3: BACnet Addresses 30..39, Instance IDs 130..139*

*Group 4: BACnet Addresses 40..49, Instance IDs 140..149*

Baudrate 19'200

Max Master 127



**BKN**

Addr = \_\_\_\_  
InstNr = \_\_\_\_



**PRCA-BAC**

Addr = \_\_\_\_  
InstNr = \_\_\_\_



**22DTH-16M**

Addr = \_\_\_\_  
InstNr = \_\_\_\_



**EP015R6+BAC-HHM**

Addr = \_\_\_\_  
InstNr = \_\_\_\_



**EP015R2+BAC**

Addr = \_\_\_\_  
InstNr = \_\_\_\_



**P-22RTM-1U00D-2**

Addr = \_\_\_\_  
InstNr = \_\_\_\_

 **Serial network (RS485)**

# B2 - BACnet - Workshop I – ROU

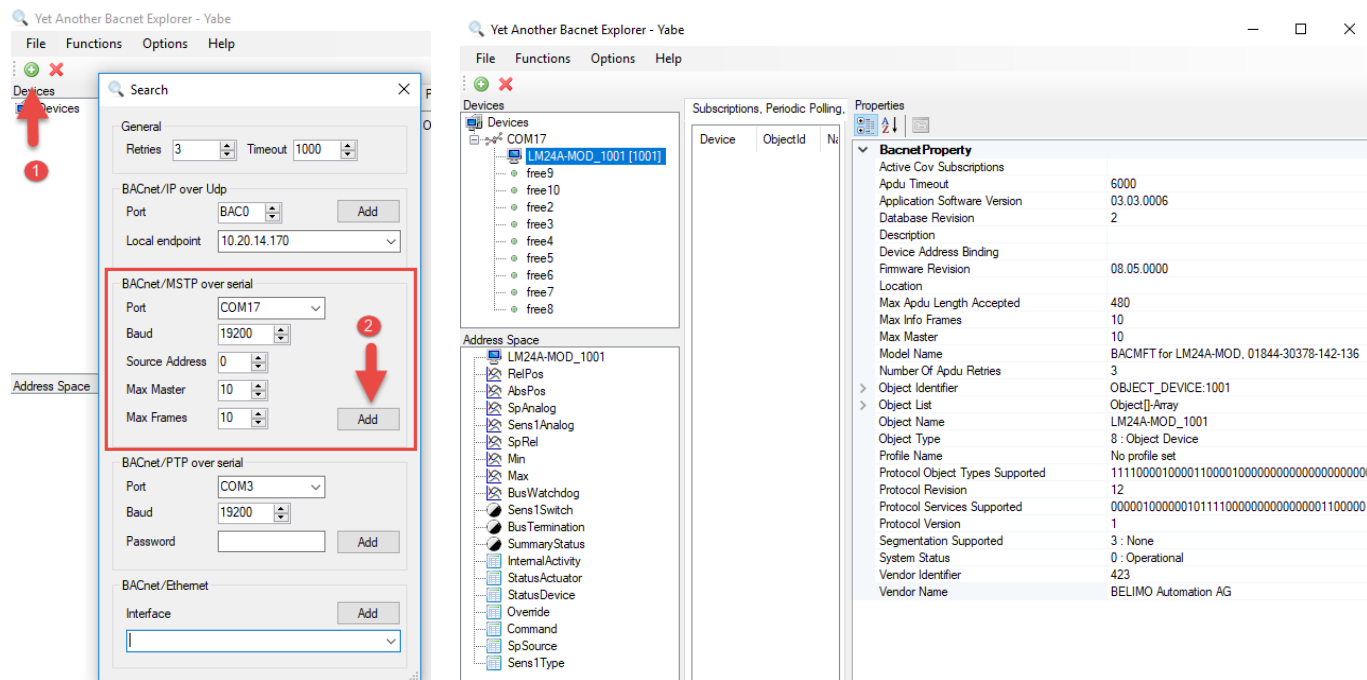
## 1. Configure all the devices according the network overview.

💡 Find your appropriate configuration tool in the documents (LINK.10, Belimo Assistant 2, etc.)

## 2. Start YABE. Click on **Add device** and **Add yourself with BACnet/MSTP**.

💡 Check on which COM port your RS485-USB adapter is

💡 Pay attention to the BACnet settings on your actuator you just made



## B2 - BACnet - Workshop I – ROU

3. Select the ROU under *Devices*.
  4. Read out all the BACnet objects of the device
  5. Click on the BACnet object “Device”
    1. What is the *Application Software Version*?
    2. With which BACnet object can you read out actual temperature?
    3. With which BACnet object can you read out actual rel. humidity?
    4. With which BACnet object can you read out actual CO2?

1.

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2.

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3.

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4.

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  6. Try as many COV subscriptions as possible. How many COV subscriptions could you make?
-

### 7. Read actual [Temperature], [RelHumidity], [CO2] and [DewPointTemperature]

1. Temperature:

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2. Relative humidity:

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3. CO2:

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### 8. Set [ModeOnOffButton] to “Selection”

Set [EnableLocalAdjustment] to “Enabled”

Check if On-Off button is visible on ROU display      Yes ☐      No ☐

Check if any adjustment is possible on ROU display      Yes ☐      No ☐

### 9. Set [ShowTemperature] , [ShowRelHumidity] and [ShowCO2] to “Visible”

Check if actual temperature value is shown on ROU display      Yes ☐      No ☐

Check if actual rel. humidity value is shown on ROU display      Yes ☐      No ☐

Check if actual CO2 value is shown on ROU display      Yes ☐      No ☐

- 10. Set [ShowAirQualityIndication] to “1”(enabled) and observe the LED color. Which LED color did you observe?**

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**Set [AirQualityGoodLimit] to 601ppm and observe the LED color. Which color did you observe?**

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**Set [AirQualityGoodLimit] back to default 1249ppm.**