

# X20CMR111

## 1 Order data

| Order number | Short description                                                                                                                                                                                                                                                               | Figure                                                                              |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|              | <b>Other functions</b>                                                                                                                                                                                                                                                          |  |
| X20CMR111    | X20 cabinet monitoring module, integrated temperature sensor, moisture sensor and accelerometer, production data acquisition, 2 inputs for external PT1000, 2 digital inputs 24 V, 1 digital output 24 V, 0.5 A, 512 kB flash memory for user data, integrated Technology Guard |                                                                                     |
|              | <b>Required accessories</b>                                                                                                                                                                                                                                                     |                                                                                     |
|              | <b>Bus modules</b>                                                                                                                                                                                                                                                              |                                                                                     |
| X20BM11      | X20 bus module, 24 VDC keyed, internal I/O supply continuous                                                                                                                                                                                                                    |                                                                                     |
|              | <b>Terminal blocks</b>                                                                                                                                                                                                                                                          |                                                                                     |
| X20TB12      | X20 terminal block, 12-pin, 24 VDC keyed                                                                                                                                                                                                                                        |                                                                                     |

Table 1: X20CMR111 - Order data

## 2 Module description

The module is designed for measuring ambient conditions in the control cabinet as well as recording operating hours and power-on cycles. In addition, the module offers the option of storing user data directly on the module, is equipped with a Technology Guard as well as inputs/outputs and supports blackout mode.

Functions:

- [Measuring and evaluating ambient conditions](#)
- [Recording operating data](#)
- [Internal module memory for user data](#)
- [Technology Guarding](#)
- [Configuration of inputs](#)
- [Blackout mode](#)

### Measuring and evaluating ambient conditions

The ambient conditions are continuously evaluated by the module. The duration in which individual parameters are within certain ranges is stored internally. This makes it possible, for example, to determine how long the system remained in a certain temperature range. The histograms recorded by the module can be read out by the user.

### Internal module memory for user data

With 512 kB nonvolatile user memory (flash), data from the application can be saved directly on the module and also read back from the module. The data is therefore retained after the module or CPU is restarted and remains with the module in the event that the module is connected to another machine or system, for example. Data retention is maintenance-free – without batteries.

### Information:

**It is important to note that the internal module memory is not available in function model "Bus controller"!**

## Technology Guarding

With the integrated Technology Guard, it is possible to implement license protection directly via the module instead of the USB dongle. The same functions can be used as with the USB dongle.

### Information:

- **Automation Runtime C4.44 or later is required to use the functions of the Technology Guard.**
- **It is important to note that the Technology Guard is not available in function model "Bus controller"!**
- **This module is not suitable for controller redundancy applications.**

## Inputs/Outputs

The module is equipped with 2 inputs for PT1000 temperature sensors, 2 digital inputs (24 VDC) and 1 digital output (24 VDC).

## Blackout mode

The integrated blackout mode ensures that module functionality is maintained even in the event of network failure.

## 3 Technical data

| Order number                                                     | X20CMR111                                                                                                                                                                                                                                |
|------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Short description                                                |                                                                                                                                                                                                                                          |
| I/O module                                                       | Measurement of ambient conditions:<br>Temperature in the module, relative humidity, vibration, shock, position, operating hours, power-on cycles<br>2 digital inputs, 1 digital output, 2 PT1000 temperature inputs, Technology Guarding |
| General information                                              |                                                                                                                                                                                                                                          |
| B&R ID code                                                      | 0xF1AE                                                                                                                                                                                                                                   |
| Status indicators                                                | I/O function by channel, overload, memory access, Technology Guarding, operating state, module status                                                                                                                                    |
| Diagnostics                                                      |                                                                                                                                                                                                                                          |
| Module run/error                                                 | Yes, using LED status indicator and software                                                                                                                                                                                             |
| Output                                                           | Yes, using LED status indicator and software (output error status)                                                                                                                                                                       |
| Blackout mode                                                    |                                                                                                                                                                                                                                          |
| Scope                                                            | Module                                                                                                                                                                                                                                   |
| Function                                                         | Module function                                                                                                                                                                                                                          |
| Standalone mode                                                  | No                                                                                                                                                                                                                                       |
| Power consumption                                                |                                                                                                                                                                                                                                          |
| Bus                                                              | 0.4 W                                                                                                                                                                                                                                    |
| Internal I/O                                                     | 0.1 W                                                                                                                                                                                                                                    |
| Additional power dissipation caused by actuators (resistive) [W] | +0.075                                                                                                                                                                                                                                   |
| Application memory                                               |                                                                                                                                                                                                                                          |
| Type                                                             | 512 kB flash memory                                                                                                                                                                                                                      |
| Sectors                                                          | 8 sectors, 64 kB each                                                                                                                                                                                                                    |
| Data retention                                                   | 20 years at 55°C                                                                                                                                                                                                                         |
| Guaranteed erase/write cycles                                    | 100,000 per sector                                                                                                                                                                                                                       |
| Error-correcting code (ECC)                                      | No                                                                                                                                                                                                                                       |
| Write protection                                                 | No                                                                                                                                                                                                                                       |
| Technology Guard                                                 |                                                                                                                                                                                                                                          |
| Data retention                                                   | 10 years at room temperature                                                                                                                                                                                                             |
| Guaranteed erase/write cycles                                    | Up to 10 million                                                                                                                                                                                                                         |
| Application memory                                               | 241 bytes customized data                                                                                                                                                                                                                |
| Coding                                                           | 128-bit AES, SHA-256, 2048-bit RSA, 224-bit ECC                                                                                                                                                                                          |
| Certifications                                                   |                                                                                                                                                                                                                                          |
| CE                                                               | Yes                                                                                                                                                                                                                                      |
| UL                                                               | cULus E115267<br>Industrial control equipment                                                                                                                                                                                            |
| Digital inputs                                                   |                                                                                                                                                                                                                                          |
| Quantity                                                         | 2                                                                                                                                                                                                                                        |
| Nominal voltage                                                  | 24 VDC                                                                                                                                                                                                                                   |
| Input voltage                                                    | 24 VDC -15% / +20%                                                                                                                                                                                                                       |
| Input current at 24 VDC                                          | Typ. 3.75 mA                                                                                                                                                                                                                             |
| Input circuit                                                    | Sink                                                                                                                                                                                                                                     |
| Input filter                                                     |                                                                                                                                                                                                                                          |
| Hardware                                                         | ≤100 µs                                                                                                                                                                                                                                  |
| Software                                                         | Default 1 ms, configurable between 0 and 25 ms in 0.2 ms increments                                                                                                                                                                      |
| Connection type                                                  | 1-wire connections                                                                                                                                                                                                                       |
| Input resistance                                                 | Typ. 6.4 kΩ                                                                                                                                                                                                                              |

Table 2: X20CMR111 - Technical data

| Order number                                     | X20CMR111                                                                   |
|--------------------------------------------------|-----------------------------------------------------------------------------|
| Switching threshold                              |                                                                             |
| Low                                              | <5 VDC                                                                      |
| High                                             | >15 VDC                                                                     |
| Insulation voltage between channel and bus       | 500 V <sub>eff</sub>                                                        |
| <b>Resistance measurement temperature inputs</b> |                                                                             |
| Quantity                                         | 2                                                                           |
| Input                                            | Resistance measurement for 2-wire connections                               |
| Digital converter resolution                     | 12-bit                                                                      |
| Filter time                                      | Configurable                                                                |
| Conversion time                                  | 1 ms for all inputs                                                         |
| Output format                                    | INT                                                                         |
| Sensor                                           |                                                                             |
| PT1000                                           | -40 to 125°C                                                                |
| Input filter                                     | Averaging with clipping function                                            |
| Linearization method                             | Internal                                                                    |
| Permissible input signal                         | Short-term ±15 V                                                            |
| Max. gain drift                                  | 0.0003 %/°C                                                                 |
| Max. offset drift                                | 0.06 %/°C                                                                   |
| Nonlinearity                                     | <0.010%                                                                     |
| Temperature sensor resolution                    |                                                                             |
| PT1000                                           | 1 LSB = 0.1°C                                                               |
| Temperature measurement monitoring               |                                                                             |
| Range undershoot                                 | 0x8001                                                                      |
| Range overshoot                                  | 0x7FFF                                                                      |
| Open circuit                                     | 0x7FFF                                                                      |
| General fault                                    | 0x8000                                                                      |
| Open inputs                                      | 0x7FFF                                                                      |
| <b>Temperature and humidity sensor</b>           |                                                                             |
| Sensor position                                  | Module-internal                                                             |
| Sampling rate                                    | 1 s                                                                         |
| Temperature measurement                          |                                                                             |
| Measurement range                                | -25 to 125°C                                                                |
| Resolution                                       | 0.1°C/LSB                                                                   |
| Max. error                                       | ±0.3°C                                                                      |
| Humidity measurement                             |                                                                             |
| Measurement range                                | 5 to 95%                                                                    |
| Resolution                                       | 1%/LSB                                                                      |
| Max. error                                       | ±2% at 10 to 80% relative humidity<br>±3% at <10 and >80% relative humidity |
| <b>Acceleration and angle sensor</b>             |                                                                             |
| Sensor position                                  | Module-internal                                                             |
| Sampling rate                                    | Typ. 10 ms                                                                  |
| Acceleration measurement                         |                                                                             |
| Measurement range                                | ±16 g                                                                       |
| Resolution                                       | 0.488 mg/LSB                                                                |
| Linearity over temperature                       | ±1% at -40 to 85°C                                                          |
| Offset calibration error                         | ±40 mg                                                                      |
| Angular velocity measurement                     |                                                                             |
| Measurement range                                | ±2000 dps <sup>1)</sup>                                                     |
| Resolution                                       | ±70 mdps per LSB                                                            |
| Linearity over temperature                       | ±1.5% at -40 to 85°C                                                        |
| Offset calibration error                         | ±10 dps                                                                     |
| <b>Digital outputs</b>                           |                                                                             |
| Quantity                                         | 1                                                                           |
| Variant                                          | Current-sourcing FET                                                        |
| Nominal voltage                                  | 24 VDC                                                                      |
| Switching voltage                                | 24 VDC -15% / +20%                                                          |
| Nominal output current                           | 0.5 A                                                                       |
| Connection type                                  | 1- or 2-wire connections                                                    |
| Output circuit                                   | Source                                                                      |
| Diagnostic status                                | Output monitoring with 10 ms delay                                          |
| Leakage current when the output is switched off  | 120 µA                                                                      |
| R <sub>DS(on)</sub>                              | 300 mΩ                                                                      |
| Switching delay                                  |                                                                             |
| 0 → 1                                            | <300 µs                                                                     |
| 1 → 0                                            | <300 µs                                                                     |
| Switching frequency                              |                                                                             |
| Resistive load                                   | Max. 100 Hz                                                                 |
| Inductive load                                   | See section "Switching inductive loads".                                    |
| Insulation voltage between channel and bus       | 500 V <sub>eff</sub>                                                        |

Table 2: X20CMR111 - Technical data

| Order number                           | X20CMR111                                                                                                                      |
|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| Protective measures                    |                                                                                                                                |
| Short-circuit proof                    | Yes                                                                                                                            |
| Overload-proof                         | Temporary overload                                                                                                             |
| Electrical properties                  |                                                                                                                                |
| Electrical isolation                   | Analog channel not isolated from bus<br>Digital channel isolated from bus<br>Digital channel not isolated from digital channel |
| Operating conditions                   |                                                                                                                                |
| Mounting orientation                   |                                                                                                                                |
| Horizontal                             | Yes                                                                                                                            |
| Vertical                               | Yes                                                                                                                            |
| Installation elevation above sea level |                                                                                                                                |
| 0 to 2000 m                            | No limitation                                                                                                                  |
| >2000 m                                | Reduction of ambient temperature by 0.5°C per 100 m                                                                            |
| Degree of protection per EN 60529      | IP20                                                                                                                           |
| Ambient conditions                     |                                                                                                                                |
| Temperature                            |                                                                                                                                |
| Operation                              |                                                                                                                                |
| Horizontal mounting orientation        | -25 to 60°C                                                                                                                    |
| Vertical mounting orientation          | -25 to 50°C                                                                                                                    |
| Derating                               | -                                                                                                                              |
| Storage                                | -40 to 85°C                                                                                                                    |
| Transport                              | -40 to 85°C                                                                                                                    |
| Relative humidity                      |                                                                                                                                |
| Operation                              | 5 to 95%, non-condensing                                                                                                       |
| Storage                                | 5 to 95%, non-condensing                                                                                                       |
| Transport                              | 5 to 95%, non-condensing                                                                                                       |
| Mechanical properties                  |                                                                                                                                |
| Note                                   | Order 1x terminal block X20TB12 separately.<br>Order 1x bus module X20BM11 separately.                                         |
| Pitch                                  | 12.5 <sup>+0.2</sup> mm                                                                                                        |

Table 2: X20CMR111 - Technical data

1) dps: Degrees per second (°/s)

## 4 LED status indicators

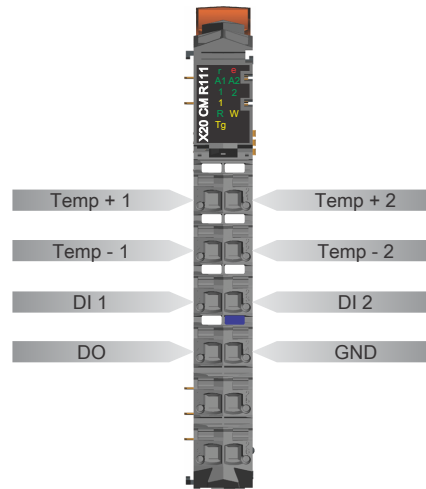
For a description of the various operating modes, see section "Additional information - Diagnostic LEDs" in the X20 system user's manual.

| Figure                                                                              | LED     | Color                          | Status       | Description                                             |
|-------------------------------------------------------------------------------------|---------|--------------------------------|--------------|---------------------------------------------------------|
|  | r       | Green                          | Off          | No power to module                                      |
|                                                                                     |         |                                | Single flash | Mode RESET                                              |
|                                                                                     |         |                                | Double flash | Blackout mode active                                    |
|                                                                                     |         |                                | Blinking     | Mode PREOPERATIONAL                                     |
|                                                                                     |         |                                | On           | Mode RUN                                                |
|                                                                                     | e       | Red                            | Off          | Module not supplied with power or everything OK         |
|                                                                                     | e + r   | Solid red / Single green flash |              | Invalid firmware                                        |
|                                                                                     | A1 - A2 | Green                          | Off          | Channel is switched off                                 |
|                                                                                     |         |                                | Blinking     | Open circuit, overflow or underflow of the input signal |
|                                                                                     |         |                                | On           | Analog/Digital converter running, value OK              |
|                                                                                     | 1 - 2   | Green                          |              | Input state of the corresponding digital input          |
|                                                                                     | 1       | Yellow                         |              | Output state of the corresponding digital output        |
|                                                                                     | R       | Green                          | Off          | No data is being read from internal memory.             |
|                                                                                     |         |                                | On           | The module is reading data from internal memory.        |
|                                                                                     | W       | Yellow                         | Off          | No data is being written to internal memory.            |
|                                                                                     |         |                                | On           | The module is writing data to internal memory.          |
|                                                                                     | TG      | Yellow                         | Off          | Technology Guard is not accessed                        |
|                                                                                     |         |                                | On           | The module accesses the Technology Guard                |

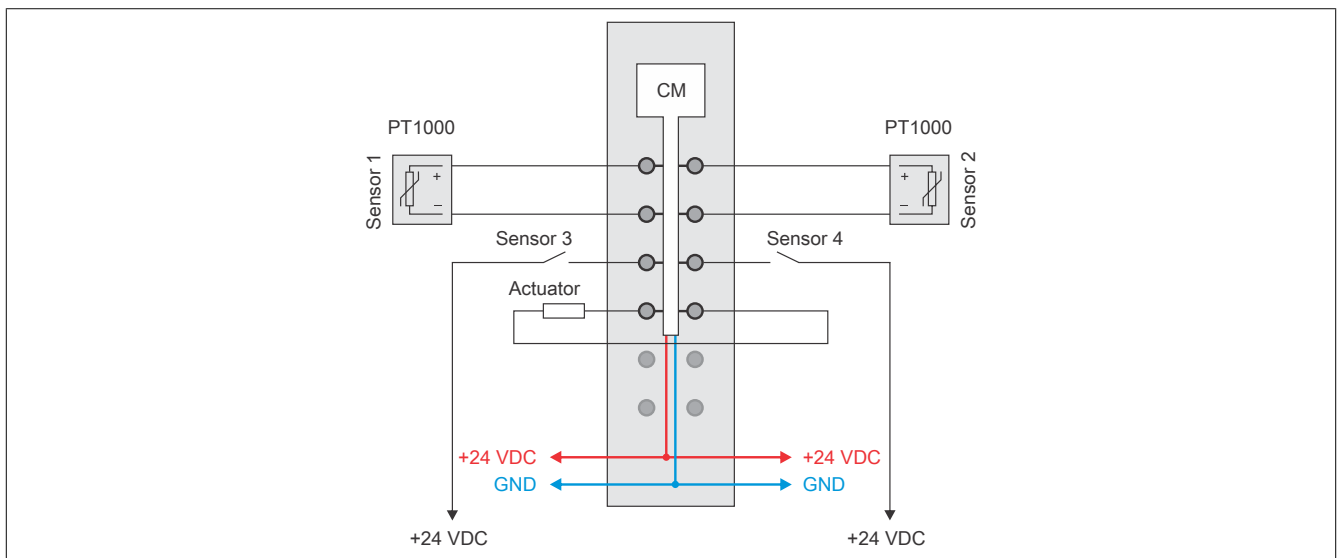
## 5 Pinout

### Information:

The maximum cable length for the external temperature sensor is 20 m.

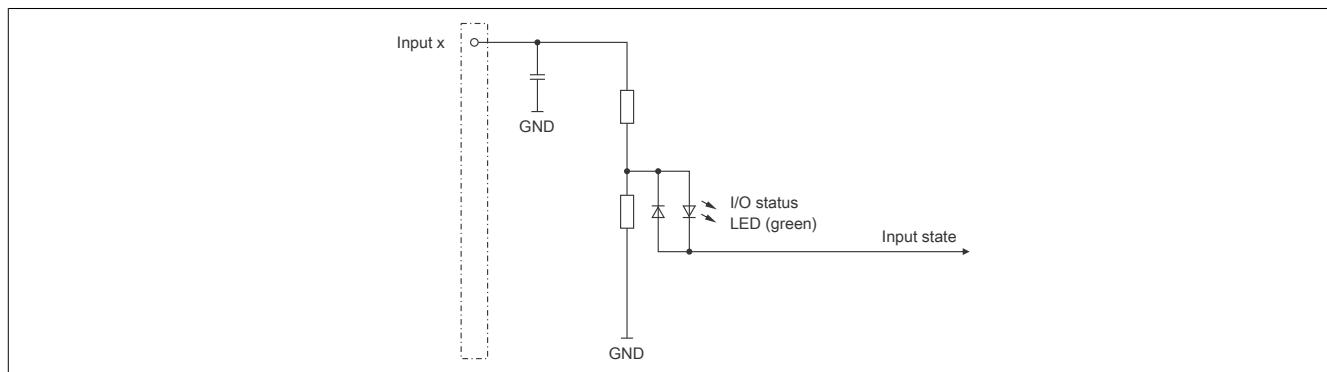


## 6 Connection example

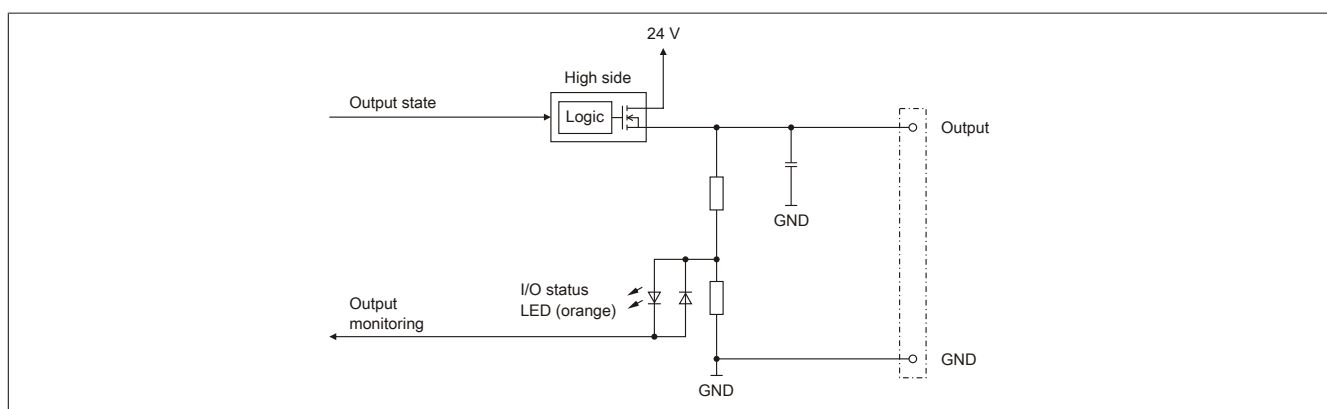


## 7 Input/Output circuit diagram

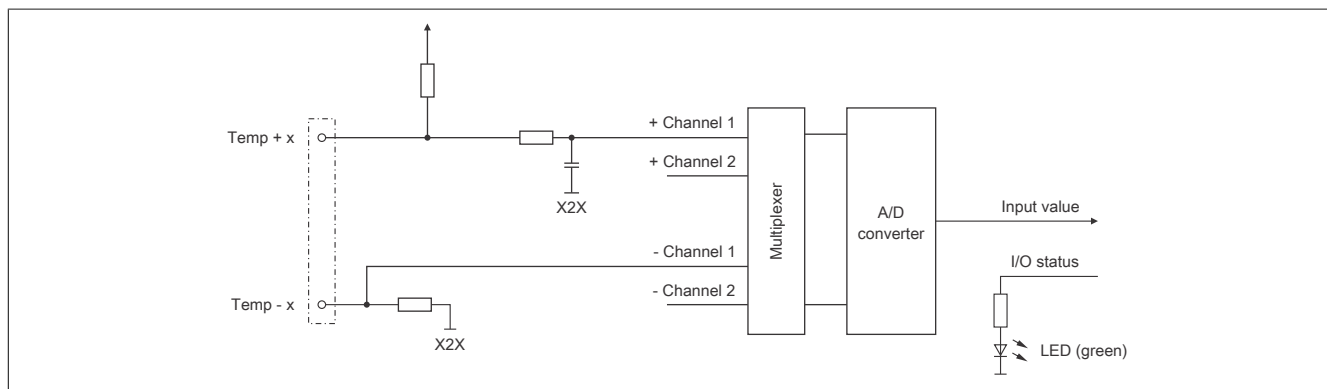
### 7.1 Digital inputs



### 7.2 Digital output

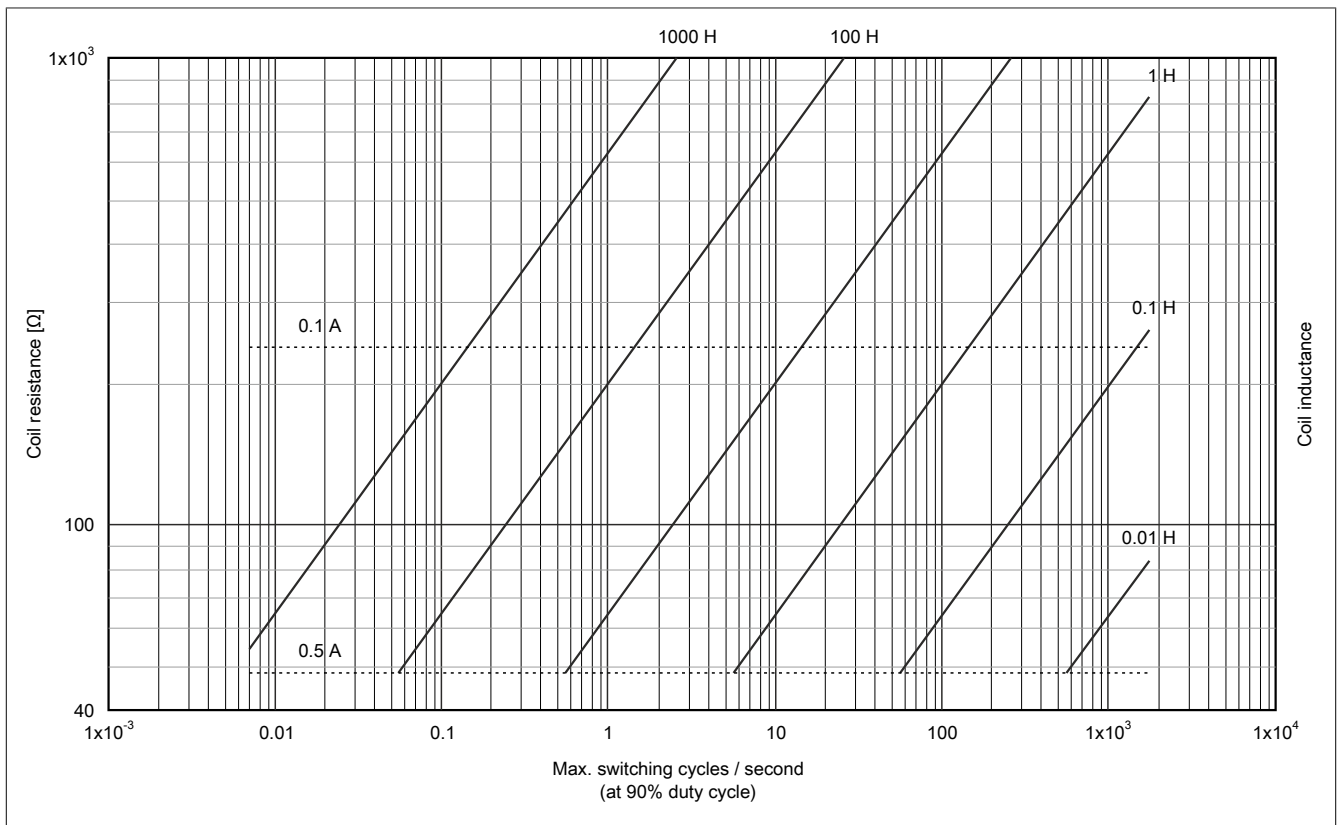


### 7.3 PT1000 temperature inputs



## 8 Switching inductive loads

Ambient temperature: 60°C



### Information:

If the maximum number of operating cycles per second is exceeded, an external inverse diode must be used.

Operating conditions outside of the area in the diagram are not permitted!

## 9 Function description

### 9.1 Measuring and evaluating ambient conditions

The module is equipped with internal sensors to collect the following conditions:

| Condition           | Unit  | Sampling rate |
|---------------------|-------|---------------|
| Relative humidity   | [%]   | 1 s           |
| Ambient temperature | [°C]  | 1 s           |
| Acceleration        | [g]   | Typ. 10 ms    |
| Rotation            | [dps] | Typ. 10 ms    |

#### 9.1.1 Relative humidity and ambient temperature

Since the sensor for relative humidity and ambient temperature is located directly in the module, the measured values depend on the intrinsic heating of the module and the heat radiated by neighboring modules.

The effect of this warming on the measured values can be circumvented by connecting an external temperature sensor on one of the temperature sensors on the module. The value measured with the external temperature sensor is used as a reference. With this value, the relative humidity at the position of the external temperature sensor is calculated using the Magnus formula.

$$\text{saturated water vapor pressure [Pa]} = 611.2 \cdot e^{\frac{17.62 \cdot \text{temperature}}{243.12 + \text{temperature}}}$$

$$\text{absolute humidity [g/m}^3\text{]} = \frac{\text{saturated water vapor pressure}}{461.52 \cdot (273.15 + \text{temperature})} \cdot 1000$$

$$\text{humidity [g/m}^3\text{]} = \text{absolute humidity} \cdot \text{relative humidity}$$

$$\text{relative humidity [\%]} = \frac{\text{humidity}}{\text{absolute humidity}} \cdot 100$$

#### Example

The following example calculates the relative humidity at the position of the external temperature sensor using the Magnus formula.

- Relative humidity in module: 20%
- Ambient temperature in module: 40°C
- External temperature sensor: 35°C

#### Module

$$\text{saturated water vapor pressure}_{\text{module}} = 611.2 \cdot e^{\frac{17.62 \cdot 40}{243.12 + 40}} = 7367.5 \text{ Pa}$$

$$\text{absolute humidity}_{\text{module}} = \frac{7367.5}{461.52 \cdot (273.15 + 40)} \cdot 1000 = 50.98 \text{ g/m}^3$$

$$\text{humidity}_{\text{module}} = 50.98 \cdot 0.2 = 10.2 \text{ g/m}^3$$

#### External temperature sensor

$$\text{saturated water vapor pressure}_{\text{ExtSensor}} = 611.2 \cdot e^{\frac{17.62 \cdot 35}{243.12 + 35}} = 5612.8 \text{ Pa}$$

$$\text{absolute humidity}_{\text{ExtSensor}} = \frac{5612.8}{461.52 \cdot (273.15 + 35)} \cdot 1000 = 39.47 \text{ g/m}^3$$

$$\text{relative humidity}_{\text{ExtSensor}} = \frac{10.2}{39.47} \cdot 100 = 25.84\%$$

In this example, a deviation of the relative humidity of approx. 6% results between the measured value in the module and the calculated value at the position of the external temperature sensor.

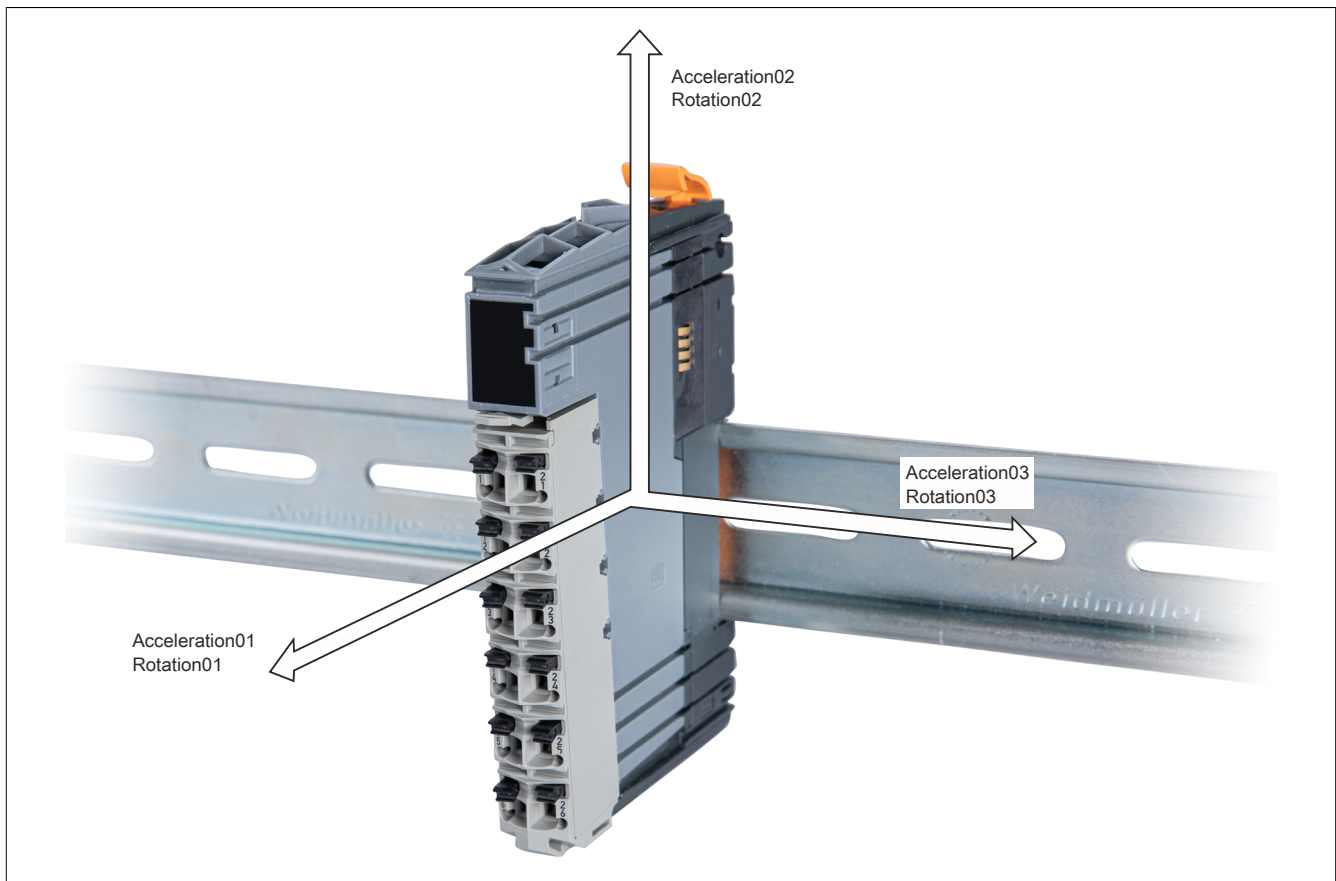
### 9.1.2 Acceleration and rotation

Acceleration and rotation measured by the internal sensor are returned as raw values. The conversion must be performed in the application.

| Measured size | Conversion                             |
|---------------|----------------------------------------|
| Acceleration  | 16 g = 32767<br>-16 g = -32768         |
| Rotation      | 2000 dps = 32767<br>-2000 dps = -32768 |

### Assigning the axes

The sensor determines the acceleration and rotation values of all 3 axes. The following image shows the assignment of axes in relation to the module installed on the top-hat rail.



### 9.1.3 Additional information

The ambient conditions are recorded and evaluated in the module. The following values can be read:

- Smallest value occurred
- Largest value occurred

#### Information:

The values are saved to module-internal FRAM.

If needed, the values can be reset.

Registers are described in section ["Additional information" on page 27](#).

### 9.1.4 Histogram for relative humidity

A histogram for relative humidity is recorded in the module. The measuring range for the relative humidity is divided into 10 areas:

| Area | Relative humidity | Register                              |
|------|-------------------|---------------------------------------|
| 1    | 0 to <10%         | RelHumHist01Entry<br>RelHumHist01Time |
| 2    | 10 to <20%        | RelHumHist02Entry<br>RelHumHist02Time |
| 3    | 20 to <30%        | RelHumHist03Entry<br>RelHumHist03Time |
| 4    | 30 to <40%        | RelHumHist04Entry<br>RelHumHist04Time |
| 5    | 40 to <50%        | RelHumHist05Entry<br>RelHumHist05Time |
| 6    | 50 to <60%        | RelHumHist06Entry<br>RelHumHist06Time |
| 7    | 60 to <70%        | RelHumHist07Entry<br>RelHumHist07Time |
| 8    | 70 to <80%        | RelHumHist08Entry<br>RelHumHist08Time |
| 9    | 80 to <90%        | RelHumHist09Entry<br>RelHumHist09Time |
| 10   | 90 to 100%        | RelHumHist10Entry<br>RelHumHist10Time |

As soon as the relative humidity reaches one of the predefined areas, a delay time of 3 s begins. After the delay time has expired, the entry counter is increased by 1 and the dwell time begins. The delay time prevents the counter from constantly being incremented in the crossover area.

#### Information:

The values are saved to module-internal FRAM.

If needed, the registers can be reset.

Registers are described in section ["Relative humidity" on page 29](#).

### 9.1.5 Histogram for ambient temperature

A histogram for ambient temperature is recorded in the module. The measuring range for the ambient temperature is divided into 12 areas:

| Area | Ambient temperature | Register                          |
|------|---------------------|-----------------------------------|
| 1    | <-20°C              | TempHist01Entry<br>TempHist01Time |
| 2    | -20 to <-10°C       | TempHist02Entry<br>TempHist02Time |
| 3    | -10 to <0°C         | TempHist03Entry<br>TempHist03Time |
| 4    | 0 to <10°C          | TempHist04Entry<br>TempHist04Time |
| 5    | 10 to <20°C         | TempHist05Entry<br>TempHist05Time |
| 6    | 20 to <30°C         | TempHist06Entry<br>TempHist06Time |
| 7    | 30 to <40°C         | TempHist07Entry<br>TempHist07Time |
| 8    | 40 to <50°C         | TempHist08Entry<br>TempHist08Time |
| 9    | 50 to <60°C         | TempHist09Entry<br>TempHist09Time |
| 10   | 60 to <70°C         | TempHist10Entry<br>TempHist10Time |
| 11   | 70 to <80°C         | TempHist11Entry<br>TempHist11Time |
| 12   | ≥80°C               | TempHist12Entry<br>TempHist12Time |

As soon as the ambient temperature reaches one of the predefined areas, a delay time of 3 s begins. After the delay time has expired, the entry counter is increased by 1 and the dwell time begins. The delay time prevents the counter from constantly being incremented in the crossover area.

#### Information:

The values are saved to module-internal FRAM.

If needed, the registers can be reset.

Registers are described in section ["Ambient temperature" on page 29](#).

### 9.1.6 Histogram for acceleration

A histogram for acceleration is recorded in the module. The measurement range for the acceleration is divided into 8 areas:

| Area | Acceleration  | Register                            |
|------|---------------|-------------------------------------|
| 1    | -16 to <-12 g | AccHist0N01Entry<br>AccHist0N01Time |
| 2    | -12 to <-8 g  | AccHist0N02Entry<br>AccHist0N02Time |
| 3    | -8 to <-4 g   | AccHist0N03Entry<br>AccHist0N03Time |
| 4    | -4 to <0 g    | AccHist0N04Entry<br>AccHist0N04Time |
| 5    | 0 to <4 g     | AccHist0N05Entry<br>AccHist0N05Time |
| 6    | 4 to <8 g     | AccHist0N06Entry<br>AccHist0N06Time |
| 7    | 8 to <12 g    | AccHist0N07Entry<br>AccHist0N07Time |
| 8    | 12 to 16 g    | AccHist0N08Entry<br>AccHist0N08Time |

Legend: N = 1 to 3

As soon as the acceleration reaches one of the predefined areas, a delay time of 3 s begins. After the delay time has expired, the entry counter is increased by 1 and the dwell time begins. The delay time prevents the counter from constantly being incremented in the crossover area.

#### Information:

The values are saved to module-internal FRAM.

If needed, the registers can be reset.

Registers are described in section "[Acceleration](#)" on page 29.

### 9.1.7 Histogram for rotation

A histogram for rotation is recorded in the module. The measurement range for the rotation is divided into 8 areas:

| Area | Rotation            | Register                                      |
|------|---------------------|-----------------------------------------------|
| 1    | -2000 to <-1500 dps | RotationHist0N01Entry<br>RotationHist0N01Time |
| 2    | -1500 to <-1000 dps | RotationHist0N02Entry<br>RotationHist0N02Time |
| 3    | -1000 to <-500 dps  | RotationHist0N03Entry<br>RotationHist0N03Time |
| 4    | -500 to <0 dps      | RotationHist0N04Entry<br>RotationHist0N04Time |
| 5    | 0 to <500 dps       | RotationHist0N05Entry<br>RotationHist0N05Time |
| 6    | 500 to <1000 dps    | RotationHist0N06Entry<br>RotationHist0N06Time |
| 7    | 1000 to <1500 dps   | RotationHist0N07Entry<br>RotationHist0N07Time |
| 8    | 1500 to 2000 dps    | RotationHist0N08Entry<br>RotationHist0N08Time |

Legend: N = 1 to 3

As soon as the rotation reaches one of the predefined areas, a delay time of 3 s begins. After the delay time has expired, the entry counter is increased by 1 and the dwell time begins. The delay time prevents the counter from constantly being incremented in the crossover area.

#### Information:

The values are saved to module-internal FRAM.

If needed, the registers can be reset.

Registers are described in section "[Rotation](#)" on page 29.

## 9.2 Recording operating data

The following operating data is collected by the module:

- Operating time with active connection to network master
- Operating time without active connection to network master (blackout mode)
- Total operating time
- Number of power-on cycles

### Information:

The values are saved to module-internal FRAM.

If needed, the operating data can be reset.

Registers are described in section ["Operating data" on page 27](#).

## 9.3 Internal module memory for user data

### 9.3.1 General information

The module is equipped with 512 kB nonvolatile internal flash memory that can be used by the application. Data can be saved directly to the module and then read back. This makes it possible to store recipe data or production information about the machine on the module, for example.

### 9.3.2 Operation

The module's memory interface is based on Flatstream communication. Operation takes place using library "AsFitGen".

### Information:

For additional information about library "AsFitGen", see Automation Help.

### Information:

The following points must be observed:

- Up to 256 bytes can be read or written per read or write command. These 256 bytes represent a page. If more than 256 bytes must be read or written, then a consecutive sequence of commands and memory management must be implemented in the application.
- The erase command is based on sectors. One sector is 64 kB. This corresponds to 256 pages. The entire sector containing the specified address is erased. The flash memory is divided into a total of 8 sectors (8 x 64 kB = 512 kB).
- In order to overwrite data, the corresponding sector must first be erased. Only then can the new data be saved.
- Memory can be arranged as needed. A separate sector should be used for data that is overwritten regularly.

### 9.3.3 Commands

#### 9.3.3.1 Protocol

A header precedes each command. The data follows the header and depends on the command.

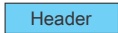


### 9.3.3.2 Header

Each request or response begins with a 16-byte header. The following elements must be defined in the header:

| Element            | Data type | Activity    | Description                                                                                                                                                                                                                         |
|--------------------|-----------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Code               | USINT     | Requirement | Defines the command:<br>"r" ... Read data (ASCII code 0x72)<br>"w" ... Write data (ASCII code 0x77)<br>"e" ... Erase data (ASCII code 0x65)                                                                                         |
|                    |           | Response    | The command code contained in the request is sent back.                                                                                                                                                                             |
| Consecutive number | USINT     | Requirement | Unrestricted use. The consecutive number is important, for example, if more than 256 bytes must be read or written. In this case, the user must implement a sequential series of commands and memory management in the application. |
|                    |           | Response    | The number contained in the request is sent back.                                                                                                                                                                                   |
| Status             | UINT      | Requirement | Not used: The byte is not evaluated.                                                                                                                                                                                                |
|                    |           | Response    | Status response:<br>0x0000 ... Command executed successfully<br>0x8001 ... Invalid: General fault<br>0x8002 ... Invalid address<br>0x8003 ... Invalid size<br>0x8004 ... Flash memory busy<br>0x8006 ... Flash memory timeout       |
| Address            | UDINT     | Requirement | Starting address from which data should be read or written.                                                                                                                                                                         |
|                    |           | Response    | The starting address contained in the request is sent back.                                                                                                                                                                         |
| Data size          | UDINT     | Requirement | Size of the data to be read or written.                                                                                                                                                                                             |
|                    |           | Response    | The data size contained in the request is sent back.                                                                                                                                                                                |
| Reserve            | UDINT     | Reserved    |                                                                                                                                                                                                                                     |

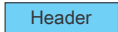
### 9.3.3.3 Write data

| Action      | Description                                                                                                                                                                                                                                                                                                     |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Requirement | In order to save data to the module, the header must be prepared for communication. The data is appended directly to the header. The header and data must be specified to function block "fItWrite" as a transmit buffer.<br> |
| Response    | The module's response – the returned header – is stored in the receive buffer using function block "fItRead" and can be evaluated by the application.<br>                                                                    |

### 9.3.3.4 Read data

| Action      | Description                                                                                                                                                                                                                                                  |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Requirement | In order to read data from the module, the header must be prepared for communication. The header must be specified to function block "fItWrite" as a transmit buffer.<br> |
| Response    | The module's response – the returned header and data – is stored in the receive buffer using function block "fItRead" and can be evaluated by the application.<br>       |

### 9.3.3.5 Erasing a sector

| Action      | Description                                                                                                                                                                                                                                                                                                                                       |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Requirement | In order to erase an area of the module's flash memory, the header must be prepared for communication. The entire 64 kB sector containing the specified address is erased. The header must be specified to function block "fItWrite" as a transmit buffer.<br> |
| Response    | The module's response – the returned header – is stored in the receive buffer using function block "fItRead" and can be evaluated by the application.<br>                                                                                                      |

## 9.4 Technology Guarding

This module is equipped with a Technology Guard. The Technology Guard integrated in the module results in the following advantages:

- USB interface not required for the Technology Guard
- Module can be used when no additional USB interfaces are available
- Module can be used when USB interfaces are prohibited for security reasons

Technology Guarding for the module is based on the same mechanism as the USB dongle connected to the CPU. The licenses themselves are verified in Automation Runtime on the target system. Automation Runtime will signal a license violation if the system has licensing requirements that are not covered by the licenses on the Technology Guard.

The Technology Guard provides the following possibilities:

- 2 tamper-resistant operating hours counters
- Possible to store multiple B&R licenses
- Customized license storage possible
- Customized data storage possible

### Information:

The extended user-specific operation of the Technology Guard is handled via library "AsGuard". For additional information about library "AsGuard", see Automation Help.

### Information:

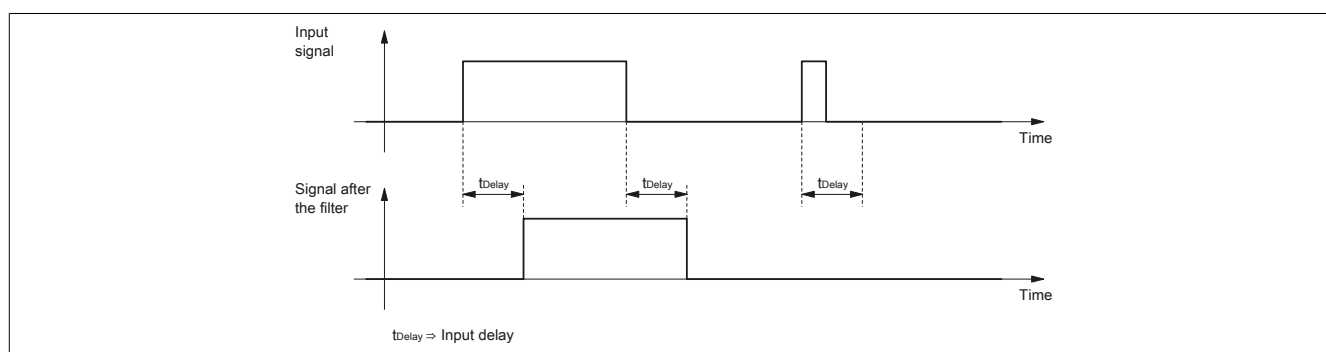
Automation Runtime C4.44 or later is required to use the functions of the Technology Guard.

## 9.5 Digital inputs

This module is equipped with 2 digital inputs. This makes it possible to use a door contact to determine whether the control cabinet door is open or closed, for example.

### 9.5.1 Input filter

An input filter is available for each input. Disturbance pulses that are shorter than the input delay are suppressed by the input filter.



The input delay can be set in steps of 100 µs. It makes sense to enter values in steps of 2, however, since the input signals are sampled every 200 µs.

| Values | Filter                                           |
|--------|--------------------------------------------------|
| 0      | No software filter                               |
| 2      | 0.2 ms                                           |
| ...    | ...                                              |
| 250    | 25 ms - Higher values are limited to this value. |

### Information:

The register is described in section ["Digital input filter" on page 22](#).

## 9.5.2 Record input state

### Unfiltered

The input state is collected with a fixed offset to the network cycle and transferred in the same cycle.

### Filtered

The filtered status is collected with a fixed offset to the network cycle and transferred in the same cycle. Filtering takes place asynchronously to the network in multiples of 200 µs with a network-related jitter of up to 50 µs.

## 9.6 Analog inputs

Using 2 PT1000 temperature inputs, the control cabinet temperature can be determined at critical locations.

### 9.6.1 Filter level

The filter level determines the number of measurements for averaging. The external temperature sensors are measured every 1 ms. This means that by default, a new value ( $100 \times 1 \text{ ms} = 100 \text{ ms}$ ) with 100 measurements is available for averaging every 100 ms.

#### Information:

The register is described in section "[Filter level and input ramp limiting](#)" on page 23.

### 9.6.2 Input ramp limiting

Input ramp limiting can only be performed in conjunction with filtering. Input ramp limiting is performed before filtering.

The difference of the input value change is checked for exceeding the specified limit. In the event of overshoot, the tracked input value is equal to the old value  $\pm$  the limit value. The input value is monitored with the scanning grid every 1 ms.

Input ramp limiting is well suited for suppressing disturbances (spikes).

#### Information:

The register is described in section "[Filter level and input ramp limiting](#)" on page 23.

### 9.6.3 Limiting the analog value

When an error state occurs, the analog value is set by default to the values listed below.

| Error state                  | Digital value on error        |
|------------------------------|-------------------------------|
| Open circuit                 | 32767 (0x7FFF)                |
| Upper limit value overshoot  | 32767 (0x7FFF)                |
| Lower limit value undershoot | -32767 (0x8001)               |
| Invalid value                | -32768 (0x8000) <sup>1)</sup> |

1) After switching off the channel during operation or when the channel is disabled

### 9.6.4 Output value

In order for the user to always be supplied with a defined output value, the following must be taken into consideration:

- Up to the first conversion, 0x8000 is output.
- If the input is not switched on, 0x8000 is output.

## 9.7 Blackout mode

Blackout mode allows users to continue execution of the application in lower-level subsystems if components of the B&R system fail. In this way, the B&R system – independently of redundancy technology – makes it possible to respond to system-critical situations based on the specific application.

The use of blackout-capable modules is recommended for the following requirements:

- Exit routines on system failure, e.g. to enable the opening of a press if the system fails.
- Stopping or controlled setting of an output on system failure, e.g. to automatically close inflow valves.
- Deceleration sequences on system failure, e.g. to reduce motor speeds before transmitting a stop command.

If blackout-capable modules are configured accordingly, blackout mode will be carried out if the network connection to the higher-level controller or CPU is interrupted.

As soon as the network disturbance has been corrected, blackout mode is stopped by the modules and bumpless synchronization with the network takes place.

### Requirements for operation

The following requirements must be met in order to use blackout mode:

- The module being used must support blackout mode.
- Parameter "Blackout mode" must be enabled in Automation Studio.

### 9.7.1 Areas of use

Through the use of blackout-capable modules, a part of the control system can also remain functional if a disturbance in the network or X2X Link connection between the modules occurs.

#### 9.7.1.1 Loss of POWERLINK connection

##### Initial situation

Several stations in an application are connected to the CPU via network cables. A fault occurs that interrupts data transfer between the CPU and stations.

##### Effect

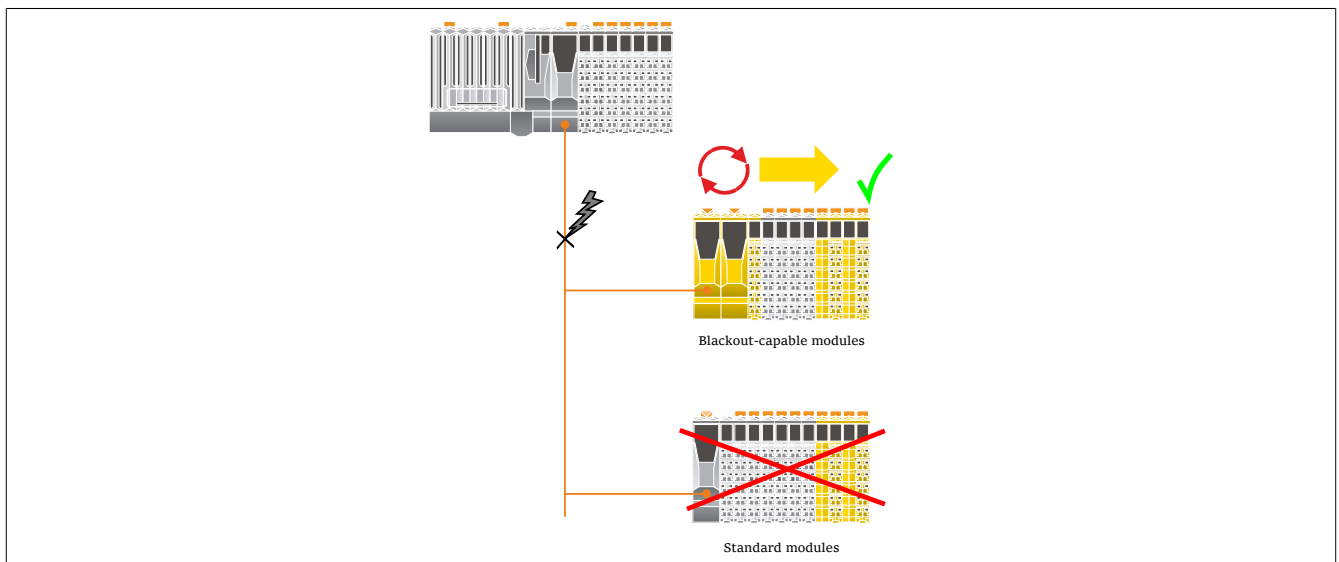
Non-blackout modules are reset and operated according to their default characteristics.

Blackout-capable modules show the following behavior:

- The programmed function continues to be executed.
- Subordinate networks continue to work.
- Data from the CPU is initialized with "0".
- After the disturbance has been corrected, the module bumplessly returns to the higher-level network.

### Warning!

**Blackout mode causes data from the CPU to be initialized with "0". If blackout mode is used in combination with "output inversion", this can result in the unwanted setting of outputs.**



### 9.7.1.2 Loss of X2X Link connection

#### Initial situation

Modules in an application are connected to the network via X2X Link cables. A defect in the X2X Link cable causes the data transfer between the CPU and modules to be interrupted.

#### Effect

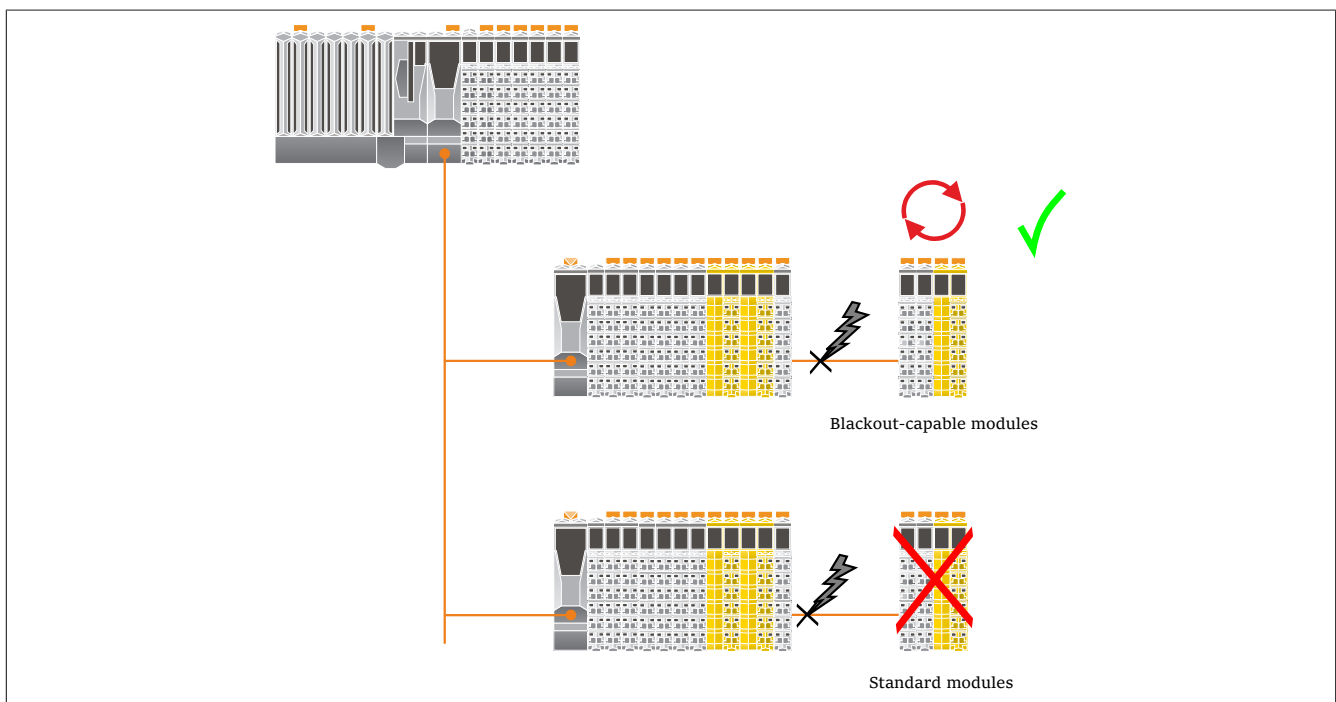
Non-blackout modules are reset and operated according to their default characteristics.

Blackout-capable modules show the following behavior:

- The programmed function continues to be executed.
- Subordinate networks continue to work.
- Data from the CPU is initialized with "0".
- After the disturbance has been corrected, the module bumplessly returns to the higher-level network.

#### Warning!

**Blackout mode causes data from the CPU to be initialized with "0". If blackout mode is used in combination with "output inversion", this can result in the unwanted setting of outputs.**



### 9.7.2 Programming blackout mode

Blackout mode cannot be detected by the blackout-capable modules themselves. If it is necessary to program specific blackout behavior in an application, an indirect method must therefore be chosen.

One possibility is to implement a counter in the blackout-capable module's higher-level CPU and query it cyclically. Blackout mode would make itself noticeable in this case by a counter value that no longer changes or a counter value of zero.

Blackout-capable modules can be divided into 2 categories:

- **Programmable modules**  
The blackout function is programmed using existing function blocks. In other words, the existing technologies for application programming or reACTION Technology are used.  
The blackout function is executed largely independently of other system components.
- **Standard function modules**  
These modules are not programmable and maintain their default behavior in blackout mode.

## 10 Register description

### 10.1 Using this module with SGC target systems

#### Information:

It is not possible to use the module with SGC target systems.

### 10.2 General data points

In addition to the registers described in the register description, the module has additional general data points. These are not module-specific but contain general information such as serial number and hardware variant.

General data points are described in section "Additional information - General data points" in the X20 system user's manual.

### 10.3 Function model 0 - Standard

| Register               | Name                                                          | Data type | Read   |         | Write  |         |
|------------------------|---------------------------------------------------------------|-----------|--------|---------|--------|---------|
|                        |                                                               |           | Cyclic | Acyclic | Cyclic | Acyclic |
| Module - Configuration |                                                               |           |        |         |        |         |
| 794                    | CfO_DiFilter                                                  | UINT      |        |         |        | •       |
| 798                    | CfO_AnFilter                                                  | UINT      |        |         |        | •       |
| 802                    | CfO_AnEnable                                                  | UINT      |        |         |        | •       |
| Module - Control       |                                                               |           |        |         |        |         |
| 129                    | Switching state of the digital output                         | USINT     |        |         | •      |         |
|                        | DigitalOutput01                                               | Bit 0     |        |         |        |         |
| 134                    | Reset additional information and data point histograms        | UINT      |        |         | •      |         |
|                        | ClrStatistics_OperatingData                                   | Bit 0     |        |         |        |         |
|                        | ClrStatistics_RelHumidity                                     | Bit 1     |        |         |        |         |
|                        | ClrStatistics_Temperature                                     | Bit 2     |        |         |        |         |
|                        | ClrStatistics_Acceleration01                                  | Bit 8     |        |         |        |         |
|                        | ClrStatistics_Acceleration02                                  | Bit 9     |        |         |        |         |
|                        | ClrStatistics_Acceleration03                                  | Bit 10    |        |         |        |         |
|                        | ClrStatistics_Rotation01                                      | Bit 11    |        |         |        |         |
|                        | ClrStatistics_Rotation02                                      | Bit 12    |        |         |        |         |
|                        | ClrStatistics_Rotation03                                      | Bit 13    |        |         |        |         |
| Module communication   |                                                               |           |        |         |        |         |
| 41                     | Status of digital inputs, digital output and I/O power supply | USINT     | •      |         |        |         |
|                        | DigitalInput01                                                | Bit 0     |        |         |        |         |
|                        | DigitalInput02                                                | Bit 1     |        |         |        |         |
|                        | StateDigitalOutput01                                          | Bit 4     |        |         |        |         |
|                        | PowerSupply                                                   | Bit 7     |        |         |        |         |
| 46                     | ModuleState01                                                 | UINT      | •      |         |        |         |
| Measured values        |                                                               |           |        |         |        |         |
| 2                      | RelHumidity                                                   | INT       | •      |         |        |         |
| 6                      | Temperature                                                   | INT       | •      |         |        |         |
| 10                     | Acceleration01                                                | INT       | •      |         |        |         |
| 14                     | Acceleration02                                                | INT       | •      |         |        |         |
| 18                     | Acceleration03                                                | INT       | •      |         |        |         |
| 22                     | Rotation01                                                    | INT       | •      |         |        |         |
| 26                     | Rotation02                                                    | INT       | •      |         |        |         |
| 30                     | Rotation03                                                    | INT       | •      |         |        |         |
| 34                     | TempExt01                                                     | INT       | •      |         |        |         |
| 38                     | TempExt02                                                     | INT       | •      |         |        |         |
| Additional information |                                                               |           |        |         |        |         |
| 4100                   | OnTimeConnected                                               | UDINT     | •      |         |        |         |
| 4108                   | OnTimeDisconnected                                            | UDINT     | •      |         |        |         |
| 4116                   | OnTimeCombined                                                | UDINT     | •      |         |        |         |
| 4124                   | PowerCycles                                                   | UDINT     | •      |         |        |         |
| 4134                   | RelHumidityMin                                                | INT       | •      |         |        |         |
| 4138                   | RelHumidityMax                                                | INT       | •      |         |        |         |
| 4150                   | TemperatureMin                                                | INT       | •      |         |        |         |
| 4154                   | TemperatureMax                                                | INT       | •      |         |        |         |
| 4166 + N*16            | Acceleration0NMin (index N = 1 to 3)                          | INT       | •      |         |        |         |
| 4170 + N*16            | Acceleration0NMax (index N = 1 to 3)                          | INT       | •      |         |        |         |
| 4198 + N*16            | Rotation0NMin (index N = 1 to 3)                              | INT       | •      |         |        |         |
| 4202 + N*16            | Rotation0NMax (index N = 1 to 3)                              | INT       | •      |         |        |         |

| Register                                                     | Name                                     | Data type | Read   |         | Write  |         |
|--------------------------------------------------------------|------------------------------------------|-----------|--------|---------|--------|---------|
|                                                              |                                          |           | Cyclic | Acyclic | Cyclic | Acyclic |
| Data point histogram                                         |                                          |           |        |         |        |         |
| 4244 + N*16                                                  | RelHumHist0NEntry (index N = 1 to 10)    | UDINT     | •      |         |        |         |
| 4252 + N*16                                                  | RelHumHist0NTime (index N = 1 to 10)     | UDINT     | •      |         |        |         |
| 4404 + N*16                                                  | TempHist0NEntry (index N = 1 to 12)      | UDINT     | •      |         |        |         |
| 4412 + N*16                                                  | TempHist0NTime (index N = 1 to 12)       | UDINT     | •      |         |        |         |
| 4596 + N*16                                                  | AccHist010NEntry (index N = 1 to 8)      | UDINT     | •      |         |        |         |
| 4604 + N*16                                                  | AccHist010NTime (index N = 1 to 8)       | UDINT     | •      |         |        |         |
| 4724 + N*16                                                  | AccHist020NEntry (index N = 1 to 8)      | UDINT     | •      |         |        |         |
| 4732 + N*16                                                  | AccHist020NTime (index N = 1 to 8)       | UDINT     | •      |         |        |         |
| 4852 + N*16                                                  | AccHist030NEntry (index N = 1 to 8)      | UDINT     | •      |         |        |         |
| 4860 + N*16                                                  | AccHist030NTime (index N = 1 to 8)       | UDINT     | •      |         |        |         |
| 4980 + N*16                                                  | RotationHist010NEntry (index N = 1 to 8) | UDINT     | •      |         |        |         |
| 4988 + N*16                                                  | RotationHist010NTime (index N = 1 to 8)  | UDINT     | •      |         |        |         |
| 5108 + N*16                                                  | RotationHist020NEntry (index N = 1 to 8) | UDINT     | •      |         |        |         |
| 5116 + N*16                                                  | RotationHist020NTime (index N = 1 to 8)  | UDINT     | •      |         |        |         |
| 5236 + N*16                                                  | RotationHist030NEntry (index N = 1 to 8) | UDINT     | •      |         |        |         |
| 5244 + N*16                                                  | RotationHist030NTime (index N = 1 to 8)  | UDINT     | •      |         |        |         |
| Flatstream - Configuration (access to internal flash memory) |                                          |           |        |         |        |         |
| 513                                                          | OutputMTU                                | USINT     |        |         |        | •       |
| 515                                                          | InputMTU                                 | USINT     |        |         |        | •       |
| 517                                                          | FlatstreamMode                           | USINT     |        |         |        | •       |
| 519                                                          | Forward                                  | USINT     |        |         |        | •       |
| 522                                                          | ForwardDelay                             | UINT      |        |         |        | •       |
| Flatstream - Communication (access to internal flash memory) |                                          |           |        |         |        |         |
| 577                                                          | InputSequence                            | USINT     | •      |         |        |         |
| 577 + N*2                                                    | RxByteN (index N = 1 to 27)              | USINT     | •      |         |        |         |
| 641                                                          | OutputSequence                           | USINT     |        |         | •      |         |
| 641 + N*2                                                    | TxByteN (index N = 1 to 15)              | USINT     |        |         | •      |         |

## 10.4 Function model 254 - Bus controller

| Register               | Offset <sup>1)</sup> | Name                                                          | Data type | Read   |         | Write  |         |
|------------------------|----------------------|---------------------------------------------------------------|-----------|--------|---------|--------|---------|
|                        |                      |                                                               |           | Cyclic | Acyclic | Cyclic | Acyclic |
| Module - Configuration |                      |                                                               |           |        |         |        |         |
| 794                    | -                    | CfO_DiFilter                                                  | UINT      |        |         |        | •       |
| 798                    | -                    | CfO_AnFilter                                                  | UINT      |        |         |        | •       |
| 802                    | -                    | CfO_AnEnable                                                  | UINT      |        |         |        | •       |
| Module - Control       |                      |                                                               |           |        |         |        |         |
| 129                    | 2                    | Switching state of the digital output                         | USINT     |        |         | •      |         |
|                        |                      | DigitalOutput01                                               | Bit 0     |        |         |        |         |
| 134                    | -                    | Reset additional information and data point histograms        | UINT      |        |         |        | •       |
|                        |                      | ClrStatistics_OperatingData                                   | Bit 0     |        |         |        |         |
|                        |                      | ClrStatistics_RelHumidity                                     | Bit 1     |        |         |        |         |
|                        |                      | ClrStatistics_Temperature                                     | Bit 2     |        |         |        |         |
|                        |                      | ClrStatistics_Acceleration01                                  | Bit 8     |        |         |        |         |
|                        |                      | ClrStatistics_Acceleration02                                  | Bit 9     |        |         |        |         |
|                        |                      | ClrStatistics_Acceleration03                                  | Bit 10    |        |         |        |         |
|                        |                      | ClrStatistics_Rotation01                                      | Bit 11    |        |         |        |         |
|                        |                      | ClrStatistics_Rotation02                                      | Bit 12    |        |         |        |         |
|                        |                      | ClrStatistics_Rotation03                                      | Bit 13    |        |         |        |         |
| Module communication   |                      |                                                               |           |        |         |        |         |
| 41                     | 20                   | Status of digital inputs, digital output and I/O power supply | USINT     | •      |         |        |         |
|                        |                      | DigitalInput01                                                | Bit 0     |        |         |        |         |
|                        |                      | DigitalInput02                                                | Bit 1     |        |         |        |         |
|                        |                      | StateDigitalOutput01                                          | Bit 4     |        |         |        |         |
|                        |                      | PowerSupply                                                   | Bit 7     |        |         |        |         |
| 46                     | 22                   | ModuleState01                                                 | UINT      | •      |         |        |         |
| Measured values        |                      |                                                               |           |        |         |        |         |
| 2                      | 0                    | RelHumidity                                                   | INT       | •      |         |        |         |
| 6                      | 2                    | Temperature                                                   | INT       | •      |         |        |         |
| 10                     | 4                    | Acceleration01                                                | INT       | •      |         |        |         |
| 14                     | 6                    | Acceleration02                                                | INT       | •      |         |        |         |
| 18                     | 8                    | Acceleration03                                                | INT       | •      |         |        |         |
| 22                     | 10                   | Rotation01                                                    | INT       | •      |         |        |         |
| 26                     | 12                   | Rotation02                                                    | INT       | •      |         |        |         |
| 30                     | 14                   | Rotation03                                                    | INT       | •      |         |        |         |
| 34                     | 16                   | TempExt01                                                     | INT       | •      |         |        |         |
| 38                     | 18                   | TempExt02                                                     | INT       | •      |         |        |         |

| Register               | Offset <sup>1)</sup> | Name                                     | Data type | Read   |         | Write  |         |
|------------------------|----------------------|------------------------------------------|-----------|--------|---------|--------|---------|
|                        |                      |                                          |           | Cyclic | Acyclic | Cyclic | Acyclic |
| Additional information |                      |                                          |           |        |         |        |         |
| 4100                   | -                    | OnTimeConnected                          | UDINT     |        | •       |        |         |
| 4108                   | -                    | OnTimeDisconnected                       | UDINT     |        | •       |        |         |
| 4116                   | -                    | OnTimeCombined                           | UDINT     |        | •       |        |         |
| 4124                   | -                    | PowerCycles                              | UDINT     |        | •       |        |         |
| 4134                   | -                    | RelHumidityMin                           | INT       |        | •       |        |         |
| 4138                   | -                    | RelHumidityMax                           | INT       |        | •       |        |         |
| 4150                   | -                    | TemperatureMin                           | INT       |        | •       |        |         |
| 4154                   | -                    | TemperatureMax                           | INT       |        | •       |        |         |
| 4166 + N*16            | -                    | Acceleration0NMin (index N = 1 to 3)     | INT       |        | •       |        |         |
| 4170 + N*16            | -                    | Acceleration0NMax (index N = 1 to 3)     | INT       |        | •       |        |         |
| 4198 + N*16            | -                    | Rotation0NMin (index N = 1 to 3)         | INT       |        | •       |        |         |
| 4202 + N*16            | -                    | Rotation0NMax (index N = 1 to 3)         | INT       |        | •       |        |         |
| Data point histogram   |                      |                                          |           |        |         |        |         |
| 4244 + N*16            | -                    | RelHumHist0NEntry (index N = 1 to 10)    | UDINT     |        | •       |        |         |
| 4252 + N*16            | -                    | RelHumHist0NTime (index N = 1 to 10)     | UDINT     |        | •       |        |         |
| 4404 + N*16            | -                    | TempHist0NEntry (index N = 1 to 12)      | UDINT     |        | •       |        |         |
| 4412 + N*16            | -                    | TempHist0NTime (index N = 1 to 12)       | UDINT     |        | •       |        |         |
| 4596 + N*16            | -                    | AccHist010NEntry (index N = 1 to 8)      | UDINT     |        | •       |        |         |
| 4604 + N*16            | -                    | AccHist010NTime (index N = 1 to 8)       | UDINT     |        | •       |        |         |
| 4724 + N*16            | -                    | AccHist020NEntry (index N = 1 to 8)      | UDINT     |        | •       |        |         |
| 4732 + N*16            | -                    | AccHist020NTime (index N = 1 to 8)       | UDINT     |        | •       |        |         |
| 4852 + N*16            | -                    | AccHist030NEntry (index N = 1 to 8)      | UDINT     |        | •       |        |         |
| 4860 + N*16            | -                    | AccHist030NTime (index N = 1 to 8)       | UDINT     |        | •       |        |         |
| 4980 + N*16            | -                    | RotationHist010NEntry (index N = 1 to 8) | UDINT     |        | •       |        |         |
| 4988 + N*16            | -                    | RotationHist010NTime (index N = 1 to 8)  | UDINT     |        | •       |        |         |
| 5108 + N*16            | -                    | RotationHist020NEntry (index N = 1 to 8) | UDINT     |        | •       |        |         |
| 5116 + N*16            | -                    | RotationHist020NTime (index N = 1 to 8)  | UDINT     |        | •       |        |         |
| 5236 + N*16            | -                    | RotationHist030NEntry (index N = 1 to 8) | UDINT     |        | •       |        |         |
| 5244 + N*16            | -                    | RotationHist030NTime (index N = 1 to 8)  | UDINT     |        | •       |        |         |

1) The offset specifies the position of the register within the CAN object.

#### 10.4.1 Using the module on the bus controller

Function model 254 "Bus controller" is used by default only by non-configurable bus controllers. All other bus controllers can use other registers and functions depending on the fieldbus used.

For detailed information, see section "Additional information - Using I/O modules on the bus controller" in the X20 user's manual (version 3.50 or later).

#### 10.4.2 CAN I/O bus controller

The module occupies 4 analog logical slots on CAN I/O.

### 10.5 Configuration

#### 10.5.1 Digital input filter

Name:

CfO\_DiFilter

The filter value for all digital inputs can be configured in this register.

| Data type | Values | Filter                                              |
|-----------|--------|-----------------------------------------------------|
| USINT     | 0      | No software filter (bus controller default setting) |
|           | 2      | 0.2 ms                                              |
|           | ...    | ...                                                 |
|           | 250    | 25 ms - Higher values are limited to this value.    |

### 10.5.2 Filter level and input ramp limiting

Name:

CfO\_AnFilter

The filter level and input ramp limiting of the input filter of the analog inputs are set in this register.

| Data type | Values                 |
|-----------|------------------------|
| UINT      | See the bit structure. |

Bit structure:

| Bit     | Description         | Value | Information                                  |
|---------|---------------------|-------|----------------------------------------------|
| 0 - 7   | Filter level        | 0     | Filter switched off                          |
|         |                     | 1     | 1 measurement                                |
|         |                     | 2     | 2 measurements                               |
|         |                     | 3     | 3 measurements                               |
|         |                     | :     | :                                            |
|         |                     | 100   | 100 measurements: Default                    |
|         |                     | :     | :                                            |
|         |                     | 255   | 255 measurements                             |
| 8 - 10  | Input ramp limiting | 000   | The input value is applied without limiting. |
|         |                     | 001   | Limit value = 0x3FFF (16383)                 |
|         |                     | 010   | Limit value = 0x1FFF (8191)                  |
|         |                     | 011   | Limit value = 0x0FFF (4095)                  |
|         |                     | 100   | Limit value = 0x07FF (2047)                  |
|         |                     | 101   | Limit value = 0x03FF (1023)                  |
|         |                     | 110   | Limit value = 0x01FF (511)                   |
|         |                     | 111   | Limit value = 0x00FF (255): Default          |
| 11 - 15 | Reserved            | 0     |                                              |

### 10.5.3 Enable analog input

Name:

CfO\_AnEnable

These registers enable the analog inputs.

| Data type | Values                 |
|-----------|------------------------|
| UINT      | See the bit structure. |

Bit structure:

| Bit    | Name      | Value | Information |
|--------|-----------|-------|-------------|
| 0      | Channel 1 | 0     | Not enabled |
|        |           | 1     | Enabled     |
| 1 - 7  | Reserved  | 0     |             |
| 8      | Channel 2 | 0     | Not enabled |
|        |           | 1     | Enabled     |
| 9 - 15 | Reserved  | 0     |             |

## 10.6 Controller

### 10.6.1 Switching state of the digital output

Name:

DigitalOutput01

This register controls the digital output.

| Data type | Values                 |
|-----------|------------------------|
| USINT     | See the bit structure. |

Bit structure:

| Bit   | Name            | Value | Information  |
|-------|-----------------|-------|--------------|
| 0     | DigitalOutput01 | 0     | Reset output |
|       |                 | 1     | Set output   |
| 1 - 7 | Reserved        | 0     |              |

### 10.6.2 Reset additional information and data point histograms

Name:

ClrStatistics\_OperatingData

ClrStatistics\_RelHumidity

ClrStatistics\_Temperature

ClrStatistics\_Acceleration01 to ClrStatistics\_Acceleration03

ClrStatistics\_Rotation01 to ClrStatistics\_Rotation03

Setting the respective bit in the register resets operating data, information and histograms. Procedure:

- Set the bit for resetting the desired data
- The bit must remain set until the registers have been reset
- As soon as the user has determined that the data has been reset, then the bit for resetting the data can be deleted.
- If the bit for resetting the data is not deleted, the data will be permanently set to 0.

### Information:

It can take up to 1 s until the delete operation for the data is executed.

| Data type | Values                 |
|-----------|------------------------|
| UINT      | See the bit structure. |

Bit structure:

| Bit     | Name                                                                                   | Value | Information  |
|---------|----------------------------------------------------------------------------------------|-------|--------------|
| 0       | ClrStatistics_OperatingData<br>Resets operating data                                   | 0     | Do not reset |
|         |                                                                                        | 1     | Reset        |
| 1       | ClrStatistics_RelHumidity<br>Resets information and histograms for relative humidity   | 0     | Do not reset |
|         |                                                                                        | 1     | Reset        |
| 2       | ClrStatistics_Temperature<br>Resets information and histograms for ambient temperature | 0     | Do not reset |
|         |                                                                                        | 1     | Reset        |
| 3 - 7   | Reserved                                                                               | 0     |              |
| 8       | ClrStatistics_Acceleration01<br>Resets information and histograms for Acceleration01   | 0     | Do not reset |
|         |                                                                                        | 1     | Reset        |
| 9       | ClrStatistics_Acceleration02<br>Resets information and histograms for Acceleration02   | 0     | Do not reset |
|         |                                                                                        | 1     | Reset        |
| 10      | ClrStatistics_Acceleration03<br>Resets information and histograms for Acceleration03   | 0     | Do not reset |
|         |                                                                                        | 1     | Reset        |
| 11      | ClrStatistics_Rotation01<br>Resets information and histograms for Rotation01           | 0     | Do not reset |
|         |                                                                                        | 1     | Reset        |
| 12      | ClrStatistics_Rotation02<br>Resets information and histograms for Rotation02           | 0     | Do not reset |
|         |                                                                                        | 1     | Reset        |
| 13      | ClrStatistics_Rotation03<br>Resets information and histograms for Rotation03           | 0     | Do not reset |
|         |                                                                                        | 1     | Reset        |
| 14 - 15 | Reserved                                                                               | 0     |              |

## 10.7 Communication

### 10.7.1 Status of digital inputs, digital output and I/O power supply

Name:

DigitalInput01

DigitalInput02

StateDigitalOutput01

PowerSupply

This register is used to indicate the status of the digital inputs, the digital output and the I/O power supply voltage.

| Data type | Values                 |
|-----------|------------------------|
| USINT     | See the bit structure. |

Bit structure:

| Bit   | Name                                             | Value  | Information                                                      |
|-------|--------------------------------------------------|--------|------------------------------------------------------------------|
| 0     | DigitalInput01                                   | 0 or 1 | Input state - Digital input 1                                    |
| 1     | DigitalInput02                                   | 0 or 1 | Input state - Digital input 2                                    |
| 2 - 3 | Reserved                                         | -      |                                                                  |
| 4     | StateDigitalOutput01                             | 0 or 1 | Output state digital output 1                                    |
| 5 - 6 | Reserved                                         | -      |                                                                  |
| 7     | PowerSupply<br>State of I/O power supply voltage | 0      | I/O power supply in the permissible range:<br>24 VDC -15% / +20% |
|       |                                                  | 1      | I/O power supply outside the permissible range                   |

### 10.7.2 Module status

Name:

ModuleState01

Status register for monitoring analog inputs.

| Data type | Values                 |
|-----------|------------------------|
| UINT      | See the bit structure. |

Bit structure:

| Bit   | Name      | Value | Information      |
|-------|-----------|-------|------------------|
| 0 - 1 | Channel 1 | 00    | No error         |
|       |           | 01    | Range undershoot |
|       |           | 10    | Range overshoot  |
|       |           | 11    | Open circuit     |
| 2 - 3 | Channel 2 | 00    | No error         |
|       |           | 01    | Range undershoot |
|       |           | 10    | Range overshoot  |
|       |           | 11    | Open circuit     |
| 4 - 7 | Reserved  | -     |                  |

## 10.8 Measured values

### 10.8.1 Relative humidity

Name:

RelHumidity

An internal sensor measures the relative humidity in the area.

| Data type | Values   | Information                          |
|-----------|----------|--------------------------------------|
| INT       | 0 to 100 | Relative humidity [%], resolution 1% |

### 10.8.2 Ambient temperature

Name:

Temperature

An internal sensor measures the ambient temperature.

| Data type | Values       | Information                                |
|-----------|--------------|--------------------------------------------|
| INT       | -250 to 1250 | Ambient temperature [°C], resolution 0.1°C |

### 10.8.3 Acceleration

Name:

Acceleration01 to Acceleration03

An internal sensor measures the acceleration.

| Data type | Values          | Information                                                                                                                                                                  |
|-----------|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| INT       | -32768 to 32767 | Acceleration as raw value. The conversion must be carried out in the application: <ul style="list-style-type: none"> <li>• 16 g = 32767</li> <li>• -16 g = -32768</li> </ul> |

### 10.8.4 Rotation

Name:

Rotation01 to Rotation03

An internal sensor measures the rotation.

| Data type | Values          | Information                                                                                                                                                                      |
|-----------|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| INT       | -32768 to 32767 | Rotation as raw value. The conversion must be carried out in the application: <ul style="list-style-type: none"> <li>• 2000 dps = 32767</li> <li>• -2000 dps = -32768</li> </ul> |

### 10.8.5 Analog inputs

Name:

TempExt01 to TempExt02

This register contains the analog input values. The input filter and input ramp limiting are set with register "[CfO\\_An-Filter](#)" on page 23.

| Data type | Digital value                   | Input signal                                                 |
|-----------|---------------------------------|--------------------------------------------------------------|
| INT       | -400 to 1250 (resolution 0.1°C) | Sensor type PT1000, Temperature measurement -40.0 to 125.0°C |

## 10.9 Additional information

### Information:

The following points must be observed:

- Data recorded on the module is saved in intervals of 10 s.
- When resetting the values, it can take up to 1 s until the delete operation is executed (see register "[ClrStatistics](#)" on page 24).

### 10.9.1 Operating data

Name:

OnTimeConnected

OnTimeDisconnected

OnTimeCombined

PowerCycles

The respective operating data is output in these registers. If needed, the values can be reset using register "[ClrStatistics](#)" on page 24.

| Register           | Data type | Values             | Information                                                                                                                 |
|--------------------|-----------|--------------------|-----------------------------------------------------------------------------------------------------------------------------|
| OnTimeConnected    | UDINT     | 0 to 4,294,967,295 | Operating time during which the module was actively connected to the network master [s], resolution 1 s                     |
| OnTimeDisconnected | UDINT     | 0 to 4,294,967,295 | Operating time during which the module was not actively connected to the network master [s] (blackout mode), resolution 1 s |
| OnTimeCombined     | UDINT     | 0 to 4,294,967,295 | Total operating time of the module [s], resolution 1 s                                                                      |
| PowerCycles        | UDINT     | 0 to 4,294,967,295 | Number of power-on cycles                                                                                                   |

### 10.9.2 Relative humidity

Name:

RelHumidityMin

RelHumidityMax

Information about the relative humidity is output in these registers. The sampling interval is 1 s. If needed, the values can be reset using register "[ClrStatistics](#)" on page 24.

| Register       | Data type | Values   | Information                                     |
|----------------|-----------|----------|-------------------------------------------------|
| RelHumidityMin | INT       | 0 to 100 | Smallest value that occurred [%], resolution 1% |
| RelHumidityMax | INT       | 0 to 100 | Largest value that occurred [%], resolution 1%  |

### 10.9.3 Ambient temperature

Name:

TemperatureMin

TemperatureMax

Information about the ambient temperature is output in these registers. The sampling interval is 1 s. If needed, the values can be reset using register "[ClrStatistics](#)" on page 24.

| Register       | Data type | Values       | Information                                        |
|----------------|-----------|--------------|----------------------------------------------------|
| TemperatureMin | INT       | -250 to 1250 | Lowest value that occurred [°C], resolution 0.1°C  |
| TemperatureMax | INT       | -250 to 1250 | Highest value that occurred [°C], resolution 0.1°C |

### 10.9.4 Acceleration

Name:

Acceleration01Min to Acceleration03Min

Acceleration01Max to Acceleration03Max

Information about acceleration is output in these registers. The sampling interval is typ. 10 ms. If needed, the values can be reset using register "[ClrStatistics](#)" on page 24.

The acceleration is provided as a raw value. The conversion must be performed in the application.

| Register                               | Data type | Values          | Information             |
|----------------------------------------|-----------|-----------------|-------------------------|
| Acceleration01Min to Acceleration03Min | INT       | -32768 to 32767 | Smallest value occurred |
| Acceleration01Max to Acceleration03Max | INT       | -32768 to 32767 | Largest value occurred  |

### 10.9.5 Rotation

Name:

Rotation01Min to Rotation03Min

Rotation01Max to Rotation03Max

Information about rotation is output in these registers. The sampling interval is typ. 10 ms. If needed, the values can be reset using register "[ClrStatistics](#)" on page 24.

The rotation is provided as a raw value. The conversion must be performed in the application.

| Register                       | Data type | Values          | Information             |
|--------------------------------|-----------|-----------------|-------------------------|
| Rotation01Min to Rotation03Min | INT       | -32768 to 32767 | Smallest value occurred |
| Rotation01Max to Rotation03Max | INT       | -32768 to 32767 | Largest value occurred  |

## 10.10 Data point histogram

### 10.10.1 Relative humidity

Name:

RelHumHist01Entry to RelHumHist10Entry

RelHumHist01Time to RelHumHist10Time

The relative humidity histogram data recorded on the module is displayed on these registers. If needed, the values can be reset using register ["ClrStatistics" on page 24](#).

| Register                               | Data type | Values             | Information                                          |
|----------------------------------------|-----------|--------------------|------------------------------------------------------|
| RelHumHist01Entry to RelHumHist10Entry | UDINT     | 0 to 4,294,967,295 | Entry counter for the corresponding area             |
| RelHumHist01Time to RelHumHist10Time   | UDINT     | 0 to 4,294,967,295 | Dwell time in corresponding area [s], resolution 1 s |

### 10.10.2 Ambient temperature

Name:

TempHist01Entry to TempHist12Entry

TempHist01Time to TempHist12Time

The ambient temperature histogram data recorded on the module is displayed on these registers. If needed, the values can be reset using register ["ClrStatistics" on page 24](#).

| Register                           | Data type | Values             | Information                                          |
|------------------------------------|-----------|--------------------|------------------------------------------------------|
| TempHist01Entry to TempHist12Entry | UDINT     | 0 to 4,294,967,295 | Entry counter for the corresponding area             |
| TempHist01Time to TempHist12Time   | UDINT     | 0 to 4,294,967,295 | Dwell time in corresponding area [s], resolution 1 s |

### 10.10.3 Acceleration

Name:

AccHist0101Entry to AccHist0108Entry

AccHist0101Time to AccHist0108Time

AccHist0201Entry to AccHist0208Entry

AccHist0201Time to AccHist0208Time

AccHist0301Entry to AccHist0308Entry

AccHist0301Time to AccHist0308Time

The acceleration histogram data recorded on the module is displayed on these registers. If needed, the values can be reset using register ["ClrStatistics" on page 24](#).

| Register                             | Data type | Values             | Information                                          |
|--------------------------------------|-----------|--------------------|------------------------------------------------------|
| AccHist0N01Entry to AccHist0N08Entry | UDINT     | 0 to 4,294,967,295 | Entry counter for the corresponding area             |
| AccHist0N01Time to AccHist0N08Time   | UDINT     | 0 to 4,294,967,295 | Dwell time in corresponding area [s], resolution 1 s |

Legend: N = 1 to 3

### 10.10.4 Rotation

Name:

RotationHist0101Entry to RotationHist0108Entry

RotationHist0101Time to RotationHist0108Time

RotationHist0201Entry to RotationHist0208Entry

RotationHist0201Time to RotationHist0208Time

RotationHist0301Entry to RotationHist0308Entry

RotationHist0301Time to RotationHist0308Time

The rotation histogram data recorded on the module is displayed on these registers. If needed, the values can be reset using register ["ClrStatistics" on page 24](#).

| Register                                       | Data type | Values             | Information                                          |
|------------------------------------------------|-----------|--------------------|------------------------------------------------------|
| RotationHist0N01Entry to RotationHist0N08Entry | UDINT     | 0 to 4,294,967,295 | Entry counter for the corresponding area             |
| RotationHist0N01Time to RotationHist0N08Time   | UDINT     | 0 to 4,294,967,295 | Dwell time in corresponding area [s], resolution 1 s |

Legend: N = 1 to 3

## 10.11 Flatstream communication

### 10.11.1 Introduction

B&R offers an additional communication method for some modules. "Flatstream" was designed for X2X and POWERLINK networks and allows data transmission to be adapted to individual demands. Although this method is not 100% real-time capable, it still allows data transfer to be handled more efficiently than with standard cyclic polling.

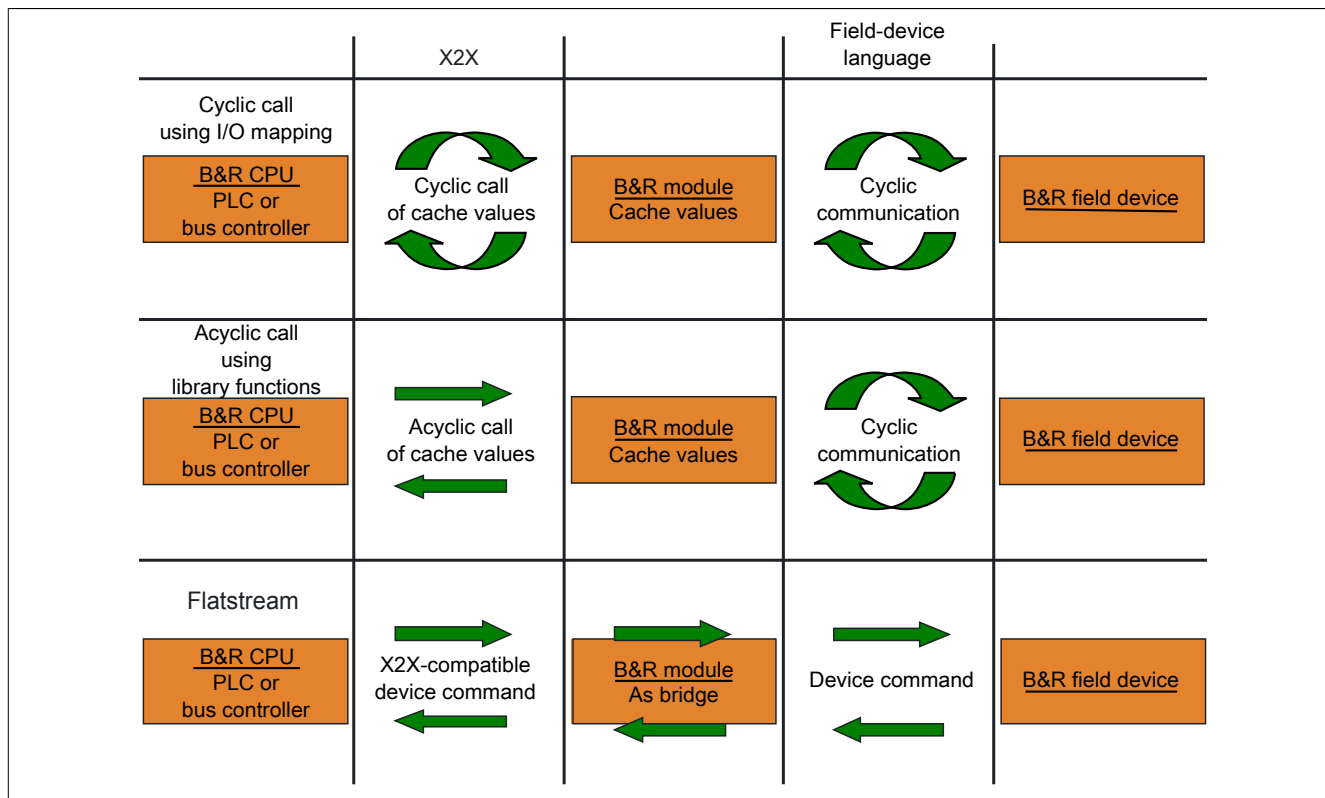


Figure 1: 3 types of communication

Flatstream extends cyclic and acyclic data queries. With Flatstream communication, the module acts as a bridge. The module is used to pass CPU queries directly on to the field device.

### 10.11.2 Message, segment, sequence, MTU

The physical properties of the bus system limit the amount of data that can be transmitted during one bus cycle. With Flatstream communication, all messages are viewed as part of a continuous data stream. Long data streams must be broken down into several fragments that are sent one after the other. To understand how the receiver puts these fragments back together to get the original information, it is important to understand the difference between a message, a segment, a sequence and an MTU.

#### Message

A message refers to information exchanged between 2 communicating partner stations. The length of a message is not restricted by the Flatstream communication method. Nevertheless, module-specific limitations must be considered.

#### Segment (logical division of a message):

A segment has a finite size and can be understood as a section of a message. The number of segments per message is arbitrary. So that the recipient can correctly reassemble the transferred segments, each segment is preceded by a byte with additional information. This control byte contains information such as the length of a segment and whether the approaching segment completes the message. This makes it possible for the receiving station to interpret the incoming data stream correctly.

#### Sequence (how a segment must be arranged physically):

The maximum size of a sequence corresponds to the number of enabled Rx or Tx bytes (later: "MTU"). The transmitting station splits the transmit array into valid sequences. These sequences are then written successively to the MTU and transferred to the receiving station where they are put back together again. The receiver stores the incoming sequences in a receive array, obtaining an image of the data stream in the process.

With Flatstream communication, the number of sequences sent are counted. Successfully transferred sequences must be acknowledged by the receiving station to ensure the integrity of the transfer.

#### MTU (Maximum Transmission Unit) - Physical transport:

MTU refers to the enabled USINT registers used with Flatstream. These registers can accept at least one sequence and transfer it to the receiving station. A separate MTU is defined for each direction of communication. OutputMTU defines the number of Flatstream Tx bytes, and InputMTU specifies the number of Flatstream Rx bytes. The MTUs are transported cyclically via the X2X Link network, increasing the load with each additional enabled USINT register.

#### Properties

Flatstream messages are not transferred cyclically or in 100% real time. Many bus cycles may be needed to transfer a particular message. Although the Rx and Tx registers are exchanged between the transmitter and the receiver cyclically, they are only processed further if explicitly accepted by register "InputSequence" or "OutputSequence".

#### Behavior in the event of an error (brief summary)

The protocol for X2X and POWERLINK networks specifies that the last valid values should be retained when disturbances occur. With conventional communication (cyclic/acyclic data queries), this type of error can generally be ignored.

In order for communication to also take place without errors using Flatstream, all of the sequences issued by the receiver must be acknowledged. If Forward functionality is not used, then subsequent communication is delayed for the length of the disturbance.

If Forward functionality is being used, the receiving station receives a transmission counter that is incremented twice. The receiver stops, i.e. it no longer returns any acknowledgments. The transmitting station uses SequenceAck to determine that the transmission was faulty and that all affected sequences must be repeated.

### 10.11.3 The Flatstream principle

#### Requirement

Before Flatstream can be used, the respective communication direction must be synchronized, i.e. both communication partners cyclically query the sequence counter on the opposite station. This checks to see if there is new data that should be accepted.

#### Communication

If a communication partner wants to transmit a message to its opposite station, it should first create a transmit array that corresponds to Flatstream conventions. This allows the Flatstream data to be organized very efficiently without having to block other important resources.

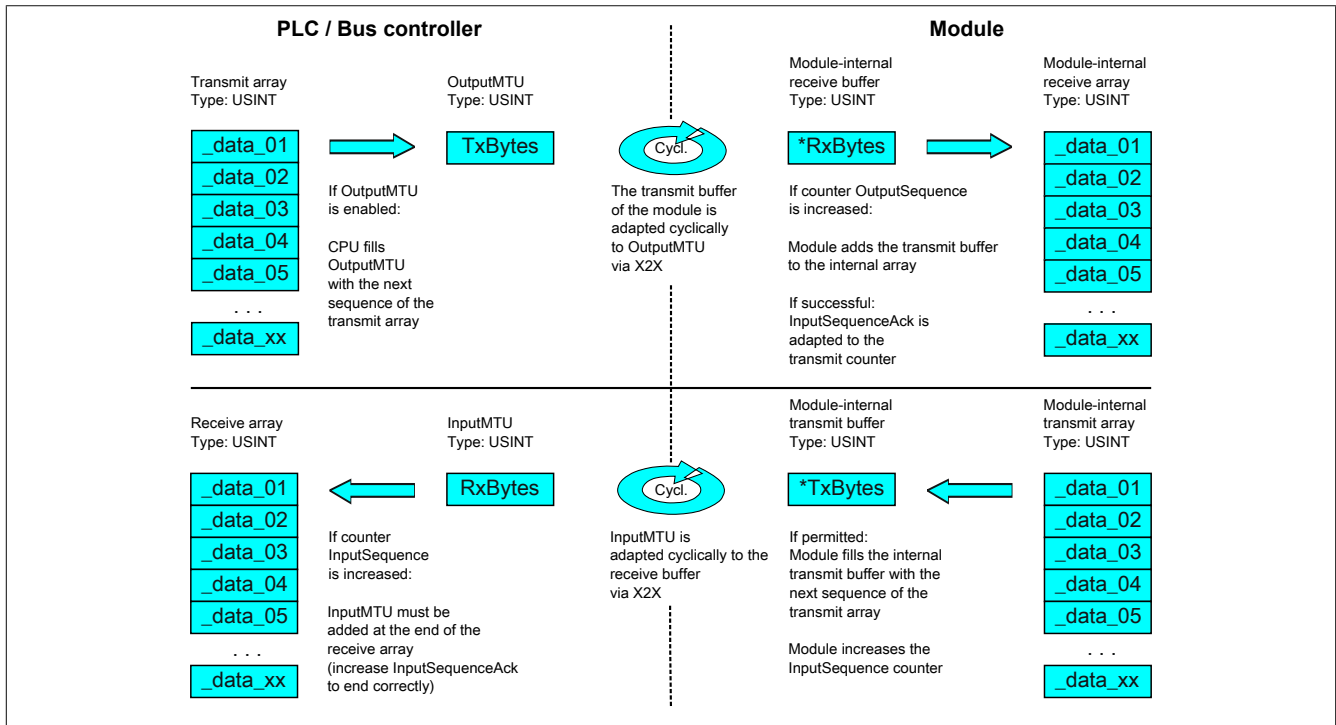


Figure 2: Flatstream communication

#### Procedure

The first thing that happens is that the message is broken into valid segments of up to 63 bytes, and the corresponding control bytes are created. The data is formed into a data stream made up of one control bytes per associated segment. This data stream can be written to the transmit array. The maximum size of each array element matches that of the enabled MTU so that one element corresponds to one sequence.

If the array has been completely created, the transmitter checks whether the MTU is permitted to be refilled. It then copies the first element of the array or the first sequence to the Tx byte registers. The MTU is transported to the receiver station via X2X Link and stored in the corresponding Rx byte registers. To signal that the data should be accepted by the receiver, the transmitter increases its SequenceCounter.

If the communication direction is synchronized, the opposite station detects the incremented SequenceCounter. The current sequence is appended to the receive array and acknowledged by SequenceAck. This acknowledgment signals to the transmitter that the MTU can now be refilled.

If the transfer is successful, the data in the receive array will correspond 100% to the data in the transmit array. During the transfer, the receiving station must detect and evaluate the incoming control bytes. A separate receive array should be created for each message. This allows the receiver to immediately begin further processing of messages that are completely transferred.

### 10.11.4 Registers for Flatstream mode

5 registers are available for configuring Flatstream. The default configuration can be used to transmit small amounts of data relatively easily.

#### Information:

The CPU communicates directly with the field device via registers "OutputSequence" and "InputSequence" as well as the enabled Tx and Rx bytes. For this reason, the user needs to have sufficient knowledge of the communication protocol being used on the field device.

#### 10.11.4.1 Flatstream configuration

To use Flatstream, the program sequence must first be expanded. The cycle time of the Flatstream routines must be set to a multiple of the bus cycle. Other program routines should be implemented in Cyclic #1 to ensure data consistency.

At the absolute minimum, registers "InputMTU" and "OutputMTU" must be set. All other registers are filled in with default values at the beginning and can be used immediately. These registers are used for additional options, e.g. to transfer data in a more compact way or to increase the efficiency of the general procedure.

The Forward registers extend the functionality of the Flatstream protocol. This functionality is useful for substantially increasing the Flatstream data rate, but it also requires quite a bit of extra work when creating the program sequence.

##### 10.11.4.1.1 Number of enabled Tx and Rx bytes

Name:

OutputMTU

InputMTU

These registers define the number of enabled Tx or Rx bytes and thus also the maximum size of a sequence. The user must consider that the more bytes made available also means a higher load on the bus system.

#### Information:

In the rest of this description, the names "OutputMTU" and "InputMTU" do not refer to the registers explained here. Instead, they are used as synonyms for the currently enabled Tx or Rx bytes.

| Data type | Values                                                              |
|-----------|---------------------------------------------------------------------|
| USINT     | See the module-specific register overview (theoretically: 3 to 27). |

### 10.11.4.2 Flatstream operation

When using Flatstream, the communication direction is very important. For transmitting data to a module (output direction), Tx bytes are used. For receiving data from a module (input direction), Rx bytes are used.

Registers "OutputSequence" and "InputSequence" are used to control and ensure that communication is taking place properly, i.e. the transmitter issues the directive that the data should be accepted and the receiver acknowledges that a sequence has been transferred successfully.

#### 10.11.4.2.1 Format of input and output bytes

Name:

"Format of Flatstream" in Automation Studio

On some modules, this function can be used to set how the Flatstream input and output bytes (Tx or Rx bytes) are transferred.

- **Packed:** Data is transferred as an array.
- **Byte-by-byte:** Data is transferred as individual bytes.

#### 10.11.4.2.2 Transport of payload data and control bytes

Name:

TxByte1 to TxByteN

RxByte1 to RxByteN

(The value the number N is different depending on the bus controller model used.)

The Tx and Rx bytes are cyclic registers used to transport the payload data and the necessary control bytes. The number of active Tx and Rx bytes is taken from the configuration of registers "OutputMTU" and "InputMTU", respectively.

In the user program, only the Tx and Rx bytes from the CPU can be used. The corresponding counterparts are located in the module and are not accessible to the user. For this reason, the names were chosen from the point of view of the CPU.

- "T" - "Transmit" → CPU *transmits* data to the module.
- "R" - "Receive" → CPU *receives* data from the module.

| Data type | Values   |
|-----------|----------|
| USINT     | 0 to 255 |

#### 10.11.4.2.3 Control bytes

In addition to the payload data, the Tx and Rx bytes also transfer the necessary control bytes. These control bytes contain additional information about the data stream so that the receiver can reconstruct the original message from the transferred segments.

##### Bit structure of a control byte

| Bit   | Name          | Value  | Information                                                          |
|-------|---------------|--------|----------------------------------------------------------------------|
| 0 - 5 | SegmentLength | 0 - 63 | Size of the subsequent segment in bytes (default: Max. MTU size - 1) |
| 6     | nextCBPos     | 0      | Next control byte at the beginning of the next MTU                   |
|       |               | 1      | Next control byte directly after the end of the current segment      |
| 7     | MessageEndBit | 0      | Message continues after the subsequent segment                       |
|       |               | 1      | Message ended by the subsequent segment                              |

##### SegmentLength

The segment length lets the receiver know the length of the coming segment. If the set segment length is insufficient for a message, then the information must be distributed over several segments. In these cases, the actual end of the message is detected using bit 7 (control byte).

### Information:

**The control byte is not included in the calculation to determine the segment length. The segment length is only derived from the bytes of payload data.**

##### nextCBPos

This bit indicates the position where the next control byte is expected. This information is especially important when using option "MultiSegmentMTU".

When using Flatstream communication with multi-segment MTUs, the next control byte is no longer expected in the first Rx byte of the subsequent MTU, but transferred directly after the current segment.

### MessageEndBit

"MessageEndBit" is set if the subsequent segment completes a message. The message has then been completely transferred and is ready for further processing.

#### Information:

**In the output direction, this bit must also be set if one individual segment is enough to hold the entire message. The module will only process a message internally if this identifier is detected.**

**The size of the message being transferred can be calculated by adding all of the message's segment lengths together.**

Flatstream formula for calculating message length:

|                                                                                                   |    |               |
|---------------------------------------------------------------------------------------------------|----|---------------|
| Message [bytes] = Segment lengths (all CBs without ME) + Segment length (of the first CB with ME) | CB | Control byte  |
|                                                                                                   | ME | MessageEndBit |

#### 10.11.4.2.4 Communication status of the CPU

Name:

OutputSequence

Register "OutputSequence" contains information about the communication status of the CPU. It is written by the CPU and read by the module.

| Data type | Values                 |
|-----------|------------------------|
| USINT     | See the bit structure. |

Bit structure:

| Bit   | Name                  | Value | Information                                              |
|-------|-----------------------|-------|----------------------------------------------------------|
| 0 - 2 | OutputSequenceCounter | 0 - 7 | Counter for the sequences issued in the output direction |
| 3     | OutputSyncBit         | 0     | Output direction disabled                                |
|       |                       | 1     | Output direction enabled                                 |
| 4 - 6 | InputSequenceAck      | 0 - 7 | Mirrors InputSequenceCounter                             |
| 7     | InputSyncAck          | 0     | Input direction not ready (disabled)                     |
|       |                       | 1     | Input direction ready (enabled)                          |

#### OutputSequenceCounter

The OutputSequenceCounter is a continuous counter of sequences that have been issued by the CPU. The CPU uses OutputSequenceCounter to direct the module to accept a sequence (the output direction must be synchronized when this happens).

#### OutputSyncBit

The CPU uses OutputSyncBit to attempt to synchronize the output channel.

#### InputSequenceAck

InputSequenceAck is used for acknowledgment. The value of InputSequenceCounter is mirrored if the CPU has received a sequence successfully.

#### InputSyncAck

The InputSyncAck bit acknowledges the synchronization of the input channel for the module. This indicates that the CPU is ready to receive data.

#### 10.11.4.2.5 Communication status of the module

Name:

InputSequence

Register "InputSequence" contains information about the communication status of the module. It is written by the module and should only be read by the CPU.

| Data type | Values                 |
|-----------|------------------------|
| USINT     | See the bit structure. |

Bit structure:

| Bit   | Name                 | Value | Information                                         |
|-------|----------------------|-------|-----------------------------------------------------|
| 0 - 2 | InputSequenceCounter | 0 - 7 | Counter for sequences issued in the input direction |
| 3     | InputSyncBit         | 0     | Not ready (disabled)                                |
|       |                      | 1     | Ready (enabled)                                     |
| 4 - 6 | OutputSequenceAck    | 0 - 7 | Mirrors OutputSequenceCounter                       |
| 7     | OutputSyncAck        | 0     | Not ready (disabled)                                |
|       |                      | 1     | Ready (enabled)                                     |

##### InputSequenceCounter

The InputSequenceCounter is a continuous counter of sequences that have been issued by the module. The module uses InputSequenceCounter to direct the CPU to accept a sequence (the input direction must be synchronized when this happens).

##### InputSyncBit

The module uses InputSyncBit to attempt to synchronize the input channel.

##### OutputSequenceAck

OutputSequenceAck is used for acknowledgment. The value of OutputSequenceCounter is mirrored if the module has received a sequence successfully.

##### OutputSyncAck

The OutputSyncAck bit acknowledges the synchronization of the output channel for the CPU. This indicates that the module is ready to receive data.

#### 10.11.4.2.6 Relationship between OutputSequence and InputSequence

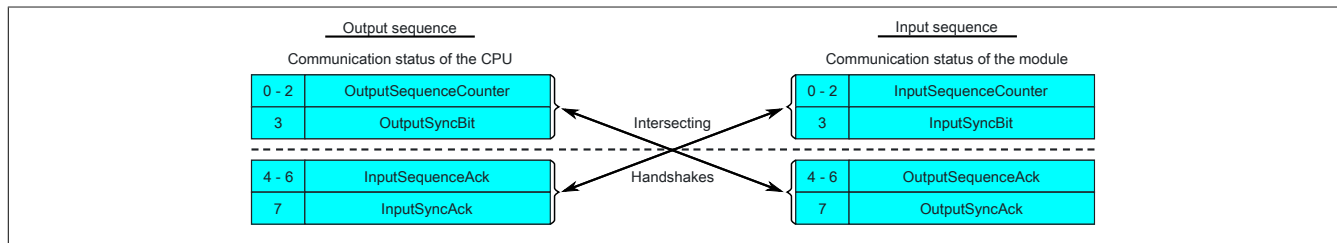


Figure 3: Relationship between OutputSequence and InputSequence

Registers "OutputSequence" and "InputSequence" are logically composed of 2 half-bytes. The low part signals to the opposite station whether a channel should be opened or if data should be accepted. The high part is to acknowledge that the requested action was carried out.

##### SyncBit and SyncAck

If SyncBit and SyncAck are set in one communication direction, then the channel is considered "synchronized", i.e. it is possible to send messages in this direction. The status bit of the opposite station must be checked cyclically. If SyncAck has been reset, then SyncBit on that station must be adjusted. Before new data can be transferred, the channel must be resynchronized.

##### SequenceCounter and SequenceAck

The communication partners cyclically check whether the low nibble on the opposite station changes. When one of the communication partners finishes writing a new sequence to the MTU, it increments its SequenceCounter. The current sequence is then transmitted to the receiver, which acknowledges its receipt with SequenceAck. In this way, a "handshake" is initiated.

### Information:

**If communication is interrupted, segments from the unfinished message are discarded. All messages that were transferred completely are processed.**

### 10.11.4.3 Synchronization

During synchronization, a communication channel is opened. It is important to make sure that a module is present and that the current value of SequenceCounter is stored on the station receiving the message.

Flatstream can handle full-duplex communication. This means that both channels / communication directions can be handled separately. They must be synchronized independently so that simplex communication can theoretically be carried out as well.

#### Synchronization in the output direction (CPU as the transmitter):

The corresponding synchronization bits (OutputSyncBit and OutputSyncAck) are reset. Because of this, Flatstream cannot be used at this point in time to transfer messages from the CPU to the module.

##### Algorithm

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1) The CPU must write 000 to OutputSequenceCounter and reset OutputSyncBit.<br>The CPU must cyclically query the high nibble of register "InputSequence" (checks for 000 in OutputSequenceAck and 0 in OutputSyncAck).<br><i>The module does not accept the current contents of InputMTU since the channel is not yet synchronized.</i><br><i>The module matches OutputSequenceAck and OutputSyncAck to the values of OutputSequenceCounter and OutputSyncBit.</i>                                                                     |
| 2) If the CPU registers the expected values in OutputSequenceAck and OutputSyncAck, it is permitted to increment OutputSequenceCounter.<br>The CPU continues cyclically querying the high nibble of register "OutputSequence" (checks for 001 in OutputSequenceAck and 0 in InputSyncAck).<br><i>The module does not accept the current contents of InputMTU since the channel is not yet synchronized.</i><br><i>The module matches OutputSequenceAck and OutputSyncAck to the values of OutputSequenceCounter and OutputSyncBit.</i> |
| 3) If the CPU registers the expected values in OutputSequenceAck and OutputSyncAck, it is permitted to increment OutputSequenceCounter.<br>The CPU continues cyclically querying the high nibble of register "OutputSequence" (checks for 001 in OutputSequenceAck and 1 in InputSyncAck).                                                                                                                                                                                                                                             |
| <b>Note:</b><br>Theoretically, data can be transferred from this point forward. However, it is still recommended to wait until the output direction is completely synchronized before transferring data.                                                                                                                                                                                                                                                                                                                               |
| <i>The module sets OutputSyncAck.</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| The output direction is synchronized, and the CPU can transmit data to the module.                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

#### Synchronization in the input direction (CPU as the receiver):

The corresponding synchronization bits (InputSyncBit and InputSyncAck) are reset. Because of this, Flatstream cannot be used at this point in time to transfer messages from the module to the CPU.

##### Algorithm

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>The module writes 000 to InputSequenceCounter and resets InputSyncBit.</i><br><i>The module monitors the high nibble of register "OutputSequence" and expects 000 in InputSequenceAck and 0 in InputSyncAck.</i>                                                                                                                                                                                                                                                                                       |
| 1) The CPU is not permitted to accept the current contents of InputMTU since the channel is not yet synchronized.<br>The CPU has to match InputSequenceAck and InputSyncAck to the values of InputSequenceCounter and InputSyncBit.<br><i>If the module registers the expected values in InputSequenceAck and InputSyncAck, it increments InputSequenceCounter.</i><br><i>The module monitors the high nibble of register "OutputSequence" and expects 001 in InputSequenceAck and 0 in InputSyncAck.</i> |
| 2) The CPU is not permitted to accept the current contents of InputMTU since the channel is not yet synchronized.<br>The CPU has to match InputSequenceAck and InputSyncAck to the values of InputSequenceCounter and InputSyncBit.<br><i>If the module registers the expected values in InputSequenceAck and InputSyncAck, it sets InputSyncBit.</i><br><i>The module monitors the high nibble of register "OutputSequence" and expects 1 in InputSyncAck.</i>                                           |
| 3) The CPU is permitted to set InputSyncAck.                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <b>Note:</b><br>Theoretically, data could already be transferred in this cycle.<br>If InputSyncBit is set and InputSequenceCounter has been increased by 1, the values in the enabled Rx bytes must be accepted and acknowledged (see also "Communication in the input direction").                                                                                                                                                                                                                       |
| The input direction is synchronized, and the module can transmit data to the CPU.                                                                                                                                                                                                                                                                                                                                                                                                                         |

#### 10.11.4.4 Transmitting and receiving

If a channel is synchronized, then the opposite station is ready to receive messages from the transmitter. Before the transmitter can send data, it needs to first create a transmit array in order to meet Flatstream requirements.

The transmitting station must also generate a control byte for each segment created. This control byte contains information about how the subsequent part of the data being transferred should be processed. The position of the next control byte in the data stream can vary. For this reason, it must be clearly defined at all times when a new control byte is being transmitted. The first control byte is always in the first byte of the first sequence. All subsequent positions are determined recursively.

Flatstream formula for calculating the position of the next control byte:

$$\text{Position (of the next control byte)} = \text{Current position} + 1 + \text{Segment length}$$

##### Example

3 autonomous messages (7 bytes, 2 bytes and 9 bytes) are being transmitted using an MTU with a width of 7 bytes. The rest of the configuration corresponds to the default settings.

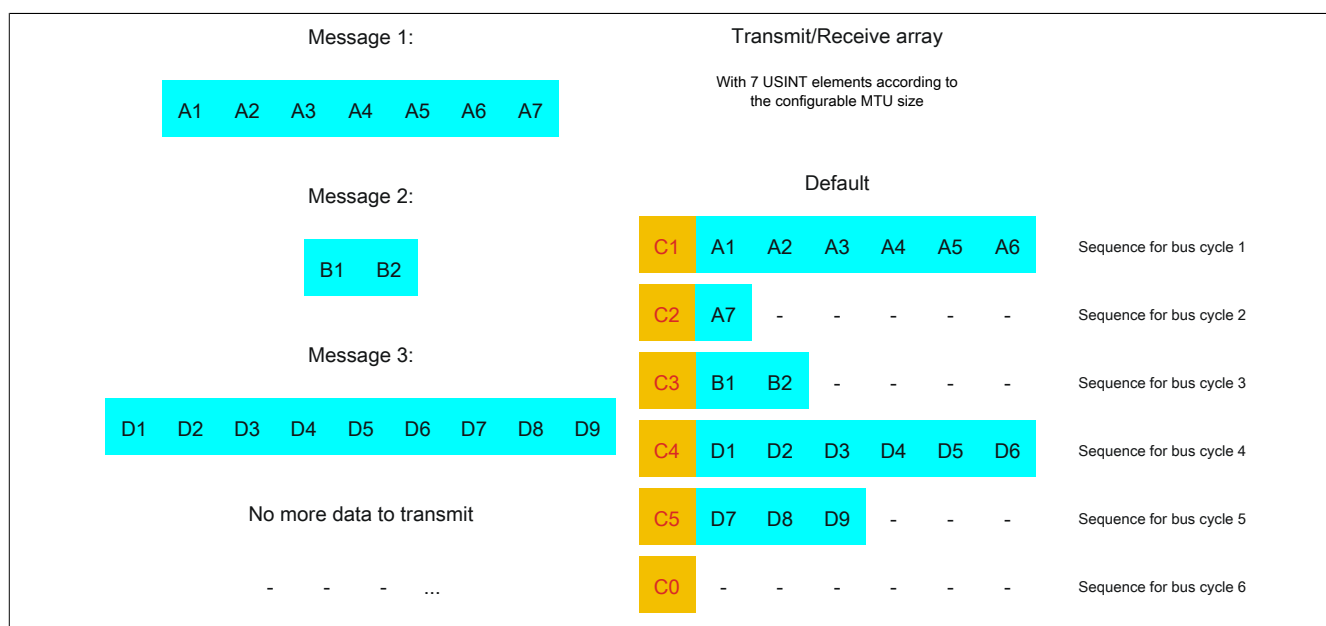


Figure 4: Transmit/Receive array (default)

First, the messages must be split into segments. In the default configuration, it is important to ensure that each sequence can hold an entire segment, including the associated control byte. The sequence is limited to the size of the enable MTU. In other words, a segment must be at least 1 byte smaller than the MTU.

MTU = 7 bytes → Max. segment length = 6 bytes

- Message 1 (7 bytes)
  - ⇒ First segment = Control byte + 6 bytes of data
  - ⇒ Second segment = Control byte + 1 data byte
- Message 2 (2 bytes)
  - ⇒ First segment = Control byte + 2 bytes of data
- Message 3 (9 bytes)
  - ⇒ First segment = Control byte + 6 bytes of data
  - ⇒ Second segment = Control byte + 3 data bytes
- No more messages
  - ⇒ C0 control byte

A unique control byte must be generated for each segment. In addition, the C0 control byte is generated to keep communication on standby.

| C0 (control byte 0) |   |   | C1 (control byte 1) |   |   | C2 (control byte 2) |   |     |
|---------------------|---|---|---------------------|---|---|---------------------|---|-----|
| - SegmentLength (0) | = | 0 | - SegmentLength (6) | = | 6 | - SegmentLength (1) | = | 1   |
| - nextCBPos (0)     | = | 0 | - nextCBPos (0)     | = | 0 | - nextCBPos (0)     | = | 0   |
| - MessageEndBit (0) | = | 0 | - MessageEndBit (0) | = | 0 | - MessageEndBit (1) | = | 128 |
| Control byte        | Σ | 0 | Control byte        | Σ | 6 | Control byte        | Σ | 129 |

Table 3: Flatstream determination of the control bytes for the default configuration example (part 1)

| C3 (control byte 3) |   |     | C4 (control byte 4) |   |   | C5 (control byte 5) |   |     |
|---------------------|---|-----|---------------------|---|---|---------------------|---|-----|
| - SegmentLength (2) | = | 2   | - SegmentLength (6) | = | 6 | - SegmentLength (3) | = | 3   |
| - nextCBPos (0)     | = | 0   | - nextCBPos (0)     | = | 0 | - nextCBPos (0)     | = | 0   |
| - MessageEndBit (1) | = | 128 | - MessageEndBit (0) | = | 0 | - MessageEndBit (1) | = | 128 |
| Control byte        | Σ | 130 | Control byte        | Σ | 6 | Control byte        | Σ | 131 |

Table 4: Flatstream determination of the control bytes for the default configuration example (part 2)

### 10.11.4.5 Transmitting data to a module (output)

When transmitting data, the transmit array must be generated in the application program. Sequences are then transferred one by one using Flatstream and received by the module.

#### Information:

Although all B&R modules with Flatstream communication always support the most compact transfers in the output direction, it is recommended to use the same design for the transfer arrays in both communication directions.

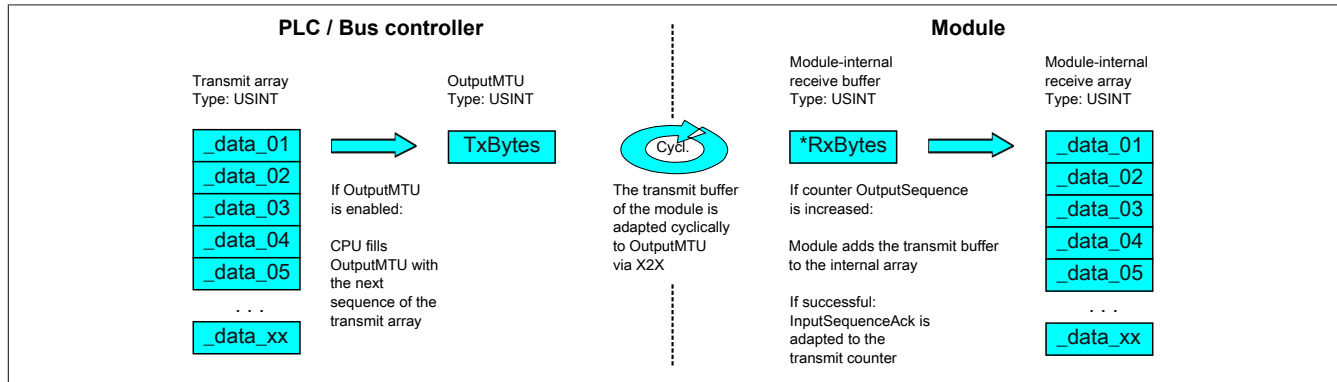


Figure 5: Flatstream communication (output)

#### Message smaller than OutputMTU

The length of the message is initially smaller than OutputMTU. In this case, one sequence would be sufficient to transfer the entire message and the necessary control byte.

#### Algorithm

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><i>Cyclic status query:</i></p> <ul style="list-style-type: none"> <li>- The module monitors OutputSequenceCounter.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <p>0) Cyclic checks:</p> <ul style="list-style-type: none"> <li>- The CPU must check OutputSyncAck.</li> <li>→ If OutputSyncAck = 0: Reset OutputSyncBit and resynchronize the channel.</li> <li>- The CPU must check whether OutputMTU is enabled.</li> <li>→ If OutputSequenceCounter &gt; InputSequenceAck: MTU is not enabled because the last sequence has not yet been acknowledged.</li> </ul>                                                                                                                                                                                                                                                                                                              |
| <p>1) Preparation (create transmit array):</p> <ul style="list-style-type: none"> <li>- The CPU must split up the message into valid segments and create the necessary control bytes.</li> <li>- The CPU must add the segments and control bytes to the transmit array.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <p>2) Transmit:</p> <ul style="list-style-type: none"> <li>- The CPU transfers the current element of the transmit array to OutputMTU.</li> <li>→ OutputMTU is transferred cyclically to the module's transmit buffer but not processed further.</li> <li>- The CPU must increase OutputSequenceCounter.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                |
| <p><i>Reaction:</i></p> <ul style="list-style-type: none"> <li>- The module accepts the bytes from the internal receive buffer and adds them to the internal receive array.</li> <li>- The module transmits acknowledgment and writes the value of OutputSequenceCounter to OutputSequenceAck.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                          |
| <p>3) Completion:</p> <ul style="list-style-type: none"> <li>- The CPU must monitor OutputSequenceAck.</li> <li>→ A sequence is only considered to have been transferred successfully if it has been acknowledged via OutputSequenceAck. In order to detect potential transfer errors in the last sequence as well, it is important to make sure that the length of the <i>Completion</i> phase is run through long enough.</li> </ul>                                                                                                                                                                                                                                                                             |
| <p><b>Note:</b></p> <p>To monitor communication times exactly, the task cycles that have passed since the last increase of OutputSequenceCounter should be counted. In this way, the number of previous bus cycles necessary for the transfer can be measured. If the monitoring counter exceeds a predefined threshold, then the sequence can be considered lost.</p> <p>(The relationship of bus to task cycle can be influenced by the user so that the threshold value must be determined individually.)</p> <ul style="list-style-type: none"> <li>- Subsequent sequences are only permitted to be transmitted in the next bus cycle after the completion check has been carried out successfully.</li> </ul> |

## Message larger than OutputMTU

The transmit array, which must be created in the program sequence, consists of several elements. The user has to arrange the control and data bytes correctly and transfer the array elements one after the other. The transfer algorithm remains the same and is repeated starting at the point *Cyclic checks*.

### General flowchart

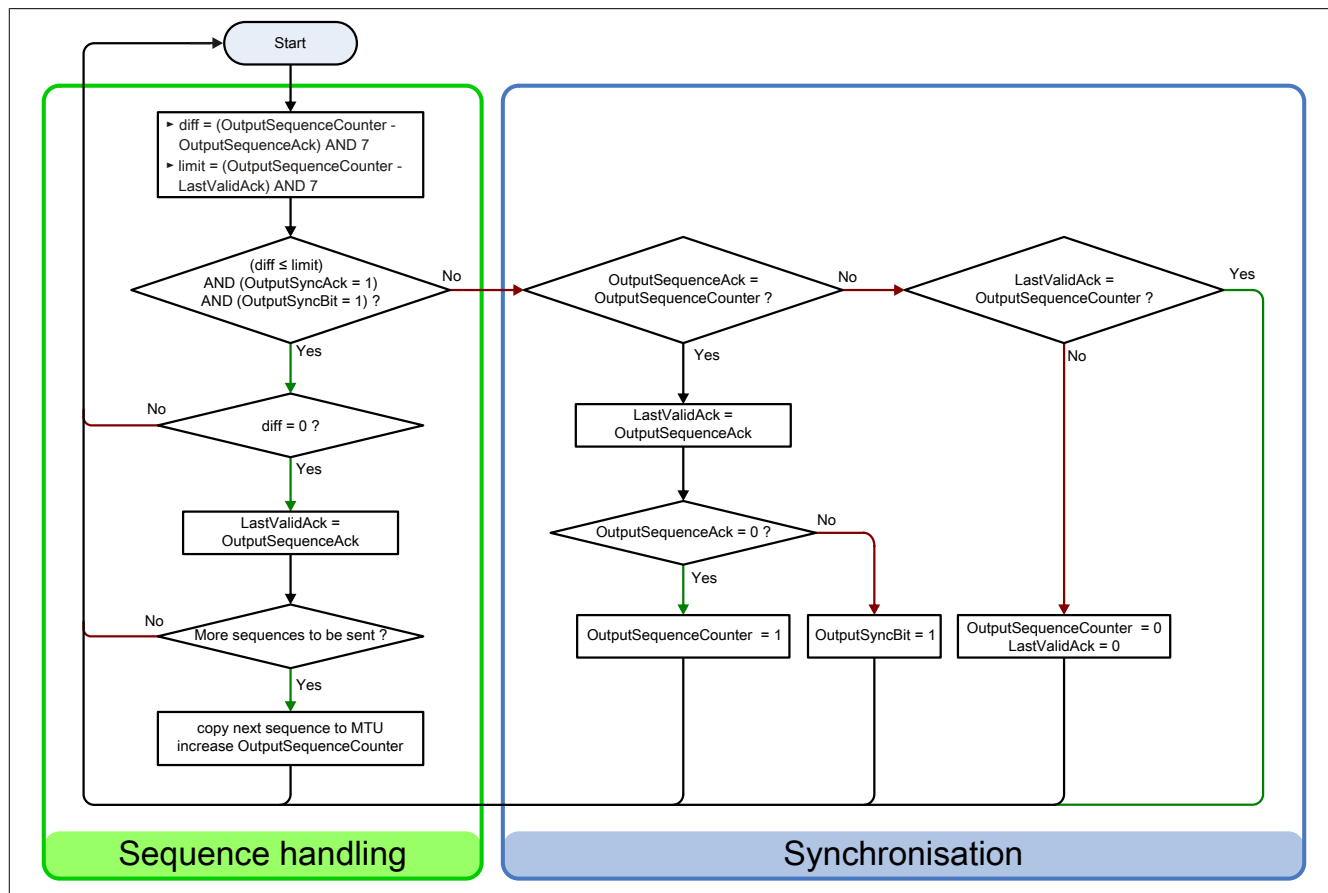


Figure 6: Flowchart for the output direction

### 10.11.4.6 Receiving data from a module (input)

When receiving data, the transmit array is generated by the module, transferred via Flatstream and must then be reproduced in the receive array. The structure of the incoming data stream can be set with the mode register. The algorithm for receiving the data remains unchanged in this regard.

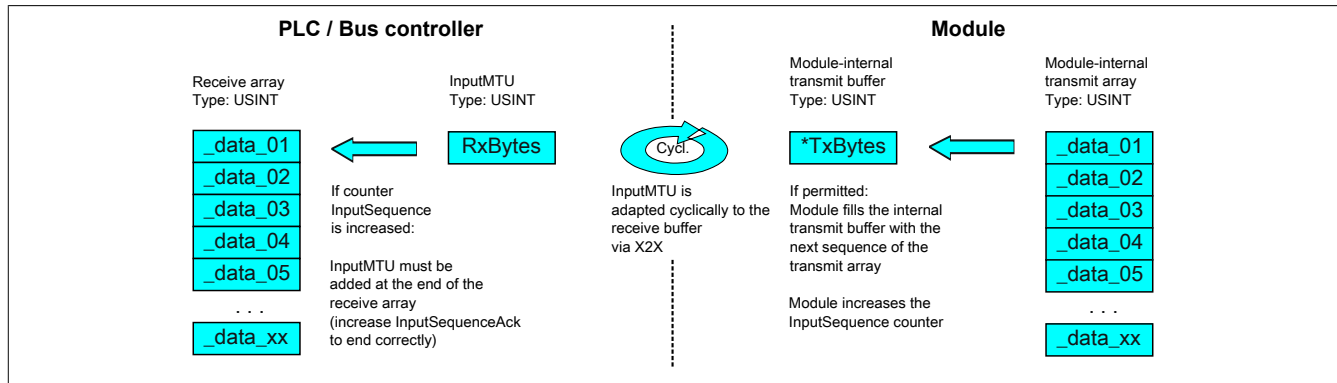
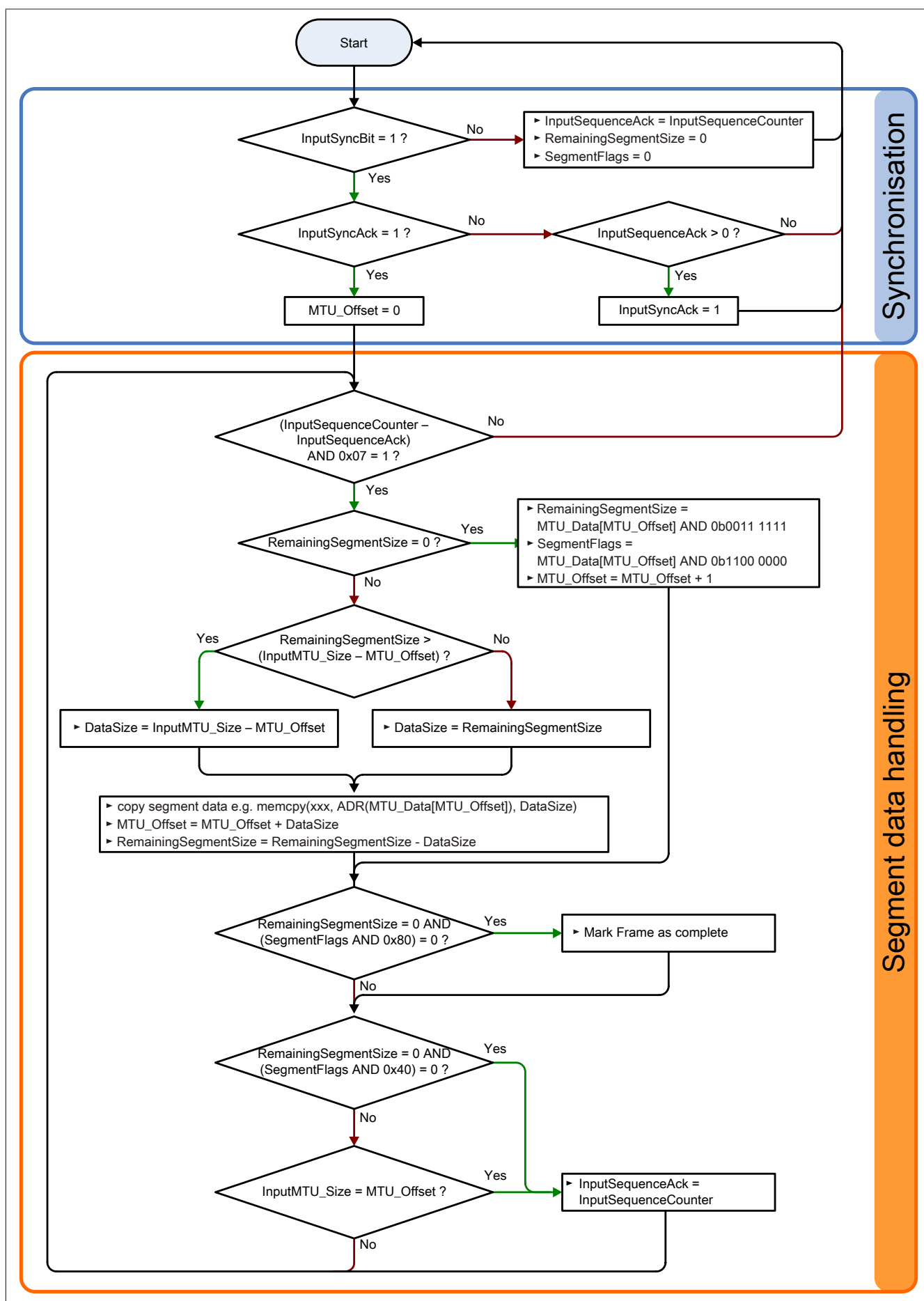


Figure 7: Flatstream communication (input)

#### Algorithm

|                                                                                                                                                                                                                                                                                                                                                  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0) Cyclic status query:<br>- The CPU must monitor <code>InputSequenceCounter</code> .                                                                                                                                                                                                                                                            |
| Cyclic checks:<br>- The module checks <code>InputSyncAck</code> .<br>- The module checks <code>InputSequenceAck</code> .                                                                                                                                                                                                                         |
| Preparation:<br>- The module forms the segments and control bytes and creates the transmit array.                                                                                                                                                                                                                                                |
| Action:<br>- The module transfers the current element of the internal transmit array to the internal transmit buffer.<br>- The module increases <code>InputSequenceCounter</code> .                                                                                                                                                              |
| 1) Receiving (as soon as <code>InputSequenceCounter</code> is increased):<br>- The CPU must apply data from <code>InputMTU</code> and append it to the end of the receive array.<br>- The CPU must match <code>InputSequenceAck</code> to <code>InputSequenceCounter</code> of the sequence currently being processed.                           |
| Completion:<br>- The module monitors <code>InputSequenceAck</code> .<br>→ A sequence is only considered to have been transferred successfully if it has been acknowledged via <code>InputSequenceAck</code> .<br>- Subsequent sequences are only transmitted in the next bus cycle after the completion check has been carried out successfully. |



#### 10.11.4.7 Details

**It is recommended to store transferred messages in separate receive arrays.**

After a set MessageEndBit is transmitted, the subsequent segment should be added to the receive array. The message is then complete and can be passed on internally for further processing. A new/separate array should be created for the next message.

#### **Information:**

**When transferring with MultiSegmentMTUs, it is possible for several small messages to be part of one sequence. In the program, it is important to make sure that a sufficient number of receive arrays can be managed. The acknowledge register is only permitted to be adjusted after the entire sequence has been applied.**

**If SequenceCounter is incremented by more than one counter, an error is present.**

Note: This situation is very unlikely when operating without "Forward" functionality.

In this case, the receiver stops. All additional incoming sequences are ignored until the transmission with the correct SequenceCounter is retried. This response prevents the transmitter from receiving any more acknowledgments for transmitted sequences. The transmitter can identify the last successfully transferred sequence from the opposite station's SequenceAck and continue the transfer from this point.

**Acknowledgments must be checked for validity.**

If the receiver has successfully accepted a sequence, it must be acknowledged. The receiver takes on the value of SequenceCounter sent along with the transmission and matches SequenceAck to it. The transmitter reads SequenceAck and registers the successful transmission. If the transmitter acknowledges a sequence that has not yet been dispatched, then the transfer must be interrupted and the channel resynchronized. The synchronization bits are reset and the current/incomplete message is discarded. It must be sent again after the channel has been resynchronized.

### 10.11.4.8 Flatstream mode

Name:

FlatstreamMode

In the input direction, the transmit array is generated automatically. This register offers 2 options to the user that allow an incoming data stream to have a more compact arrangement. Once enabled, the program code for evaluation must be adapted accordingly.

#### Information:

**All B&R modules that offer Flatstream mode support options "Large segments" and "MultiSegmentMTUs" in the output direction. Compact transfer must be explicitly allowed only in the input direction.**

Bit structure:

| Bit   | Name            | Value | Information           |
|-------|-----------------|-------|-----------------------|
| 0     | MultiSegmentMTU | 0     | Not allowed (default) |
|       |                 | 1     | Permitted             |
| 1     | Large segments  | 0     | Not allowed (default) |
|       |                 | 1     | Permitted             |
| 2 - 7 | Reserved        |       |                       |

#### Standard

By default, both options relating to compact transfer in the input direction are disabled.

1. The module only forms segments that are at least one byte smaller than the enabled MTU. Each sequence begins with a control byte so that the data stream is clearly structured and relatively easy to evaluate.
2. Since a Flatstream message is permitted to be any length, the last segment of the message frequently does not fill up all of the MTU's space. By default, the remaining bytes during this type of transfer cycle are not used.

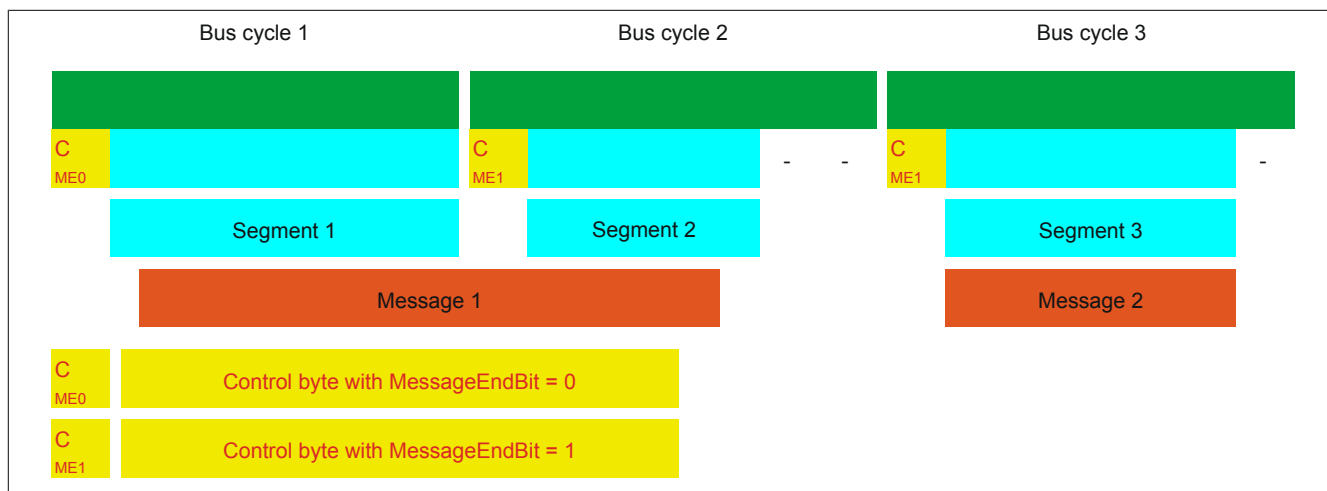


Figure 9: Message arrangement in the MTU (default)

### MultiSegmentMTUs allowed

With this option, InputMTU is completely filled (if enough data is pending). The previously unfilled Rx bytes transfer the next control bytes and their segments. This allows the enabled Rx bytes to be used more efficiently.

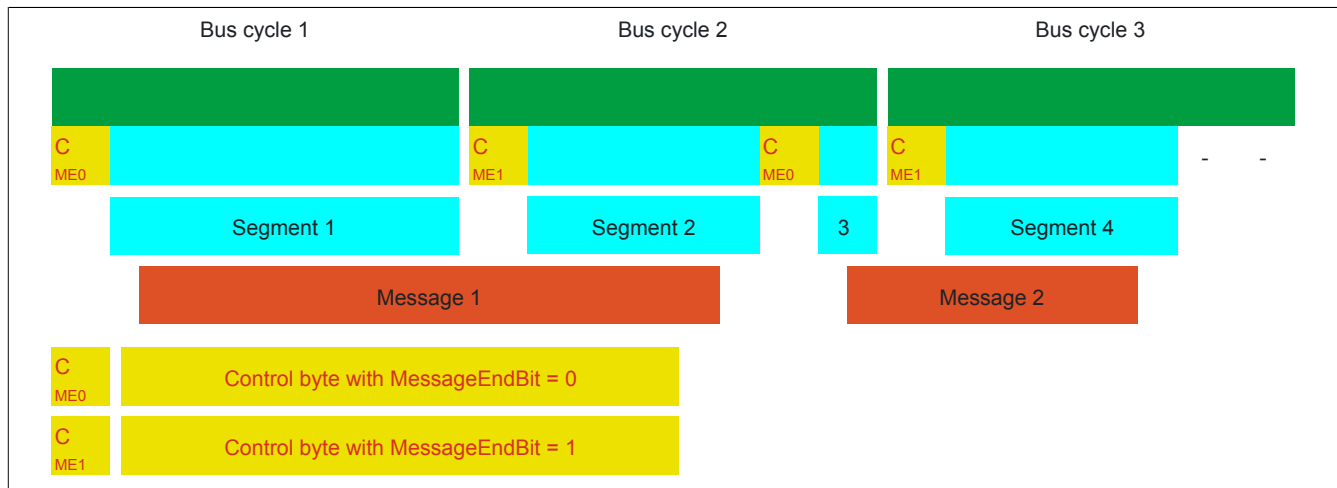


Figure 10: Arrangement of messages in the MTU (MultiSegmentMTUs)

### Large segments allowed:

When transferring very long messages or when enabling only very few Rx bytes, then a great many segments must be created by default. The bus system is more stressed than necessary since an additional control byte must be created and transferred for each segment. With option "Large segments", the segment length is limited to 63 bytes independently of InputMTU. One segment is permitted to stretch across several sequences, i.e. it is possible for "pure" sequences to occur without a control byte.

#### Information:

It is still possible to split up a message into several segments, however. If this option is used and messages with more than 63 bytes occur, for example, then messages can still be split up among several segments.

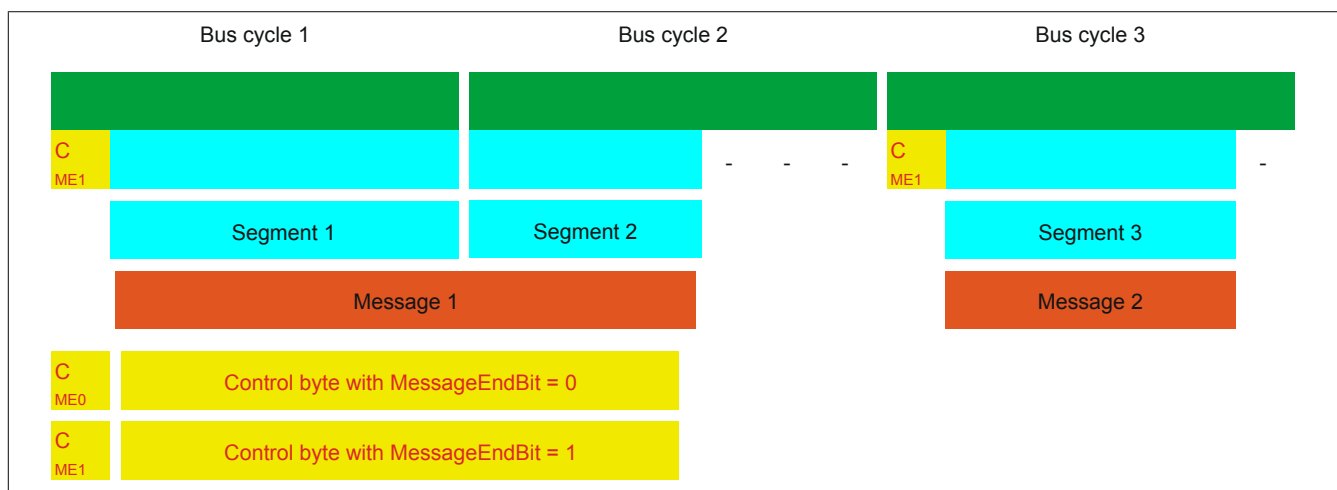


Figure 11: Arrangement of messages in the MTU (large segments)

### Using both options

Using both options at the same time is also permitted.

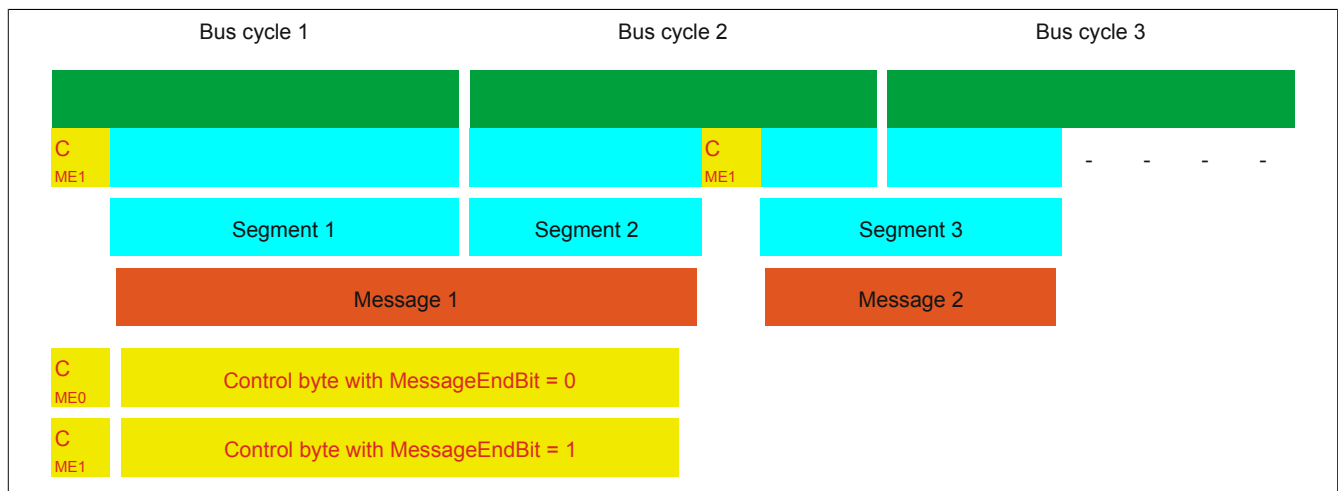


Figure 12: Arrangement of messages in the MTU (large segments and MultiSegmentMTUs)

### 10.11.4.9 Adjusting the Flatstream

If the way messages are structured is changed, then the way data in the transmit/receive array is arranged is also different. The following changes apply to the example given earlier.

#### MultiSegmentMTU

If MultiSegmentMTUs are allowed, then "open positions" in an MTU can be used. These "open positions" occur if the last segment in a message does not fully use the entire MTU. MultiSegmentMTUs allow these bits to be used to transfer the subsequent control bytes and segments. In the program sequence, the "nextCBPos" bit in the control byte is set so that the receiver can correctly identify the next control byte.

#### Example

3 autonomous messages (7 bytes, 2 bytes and 9 bytes) are being transmitted using an MTU with a width of 7 bytes. The configuration allows the transfer of MultiSegmentMTUs.

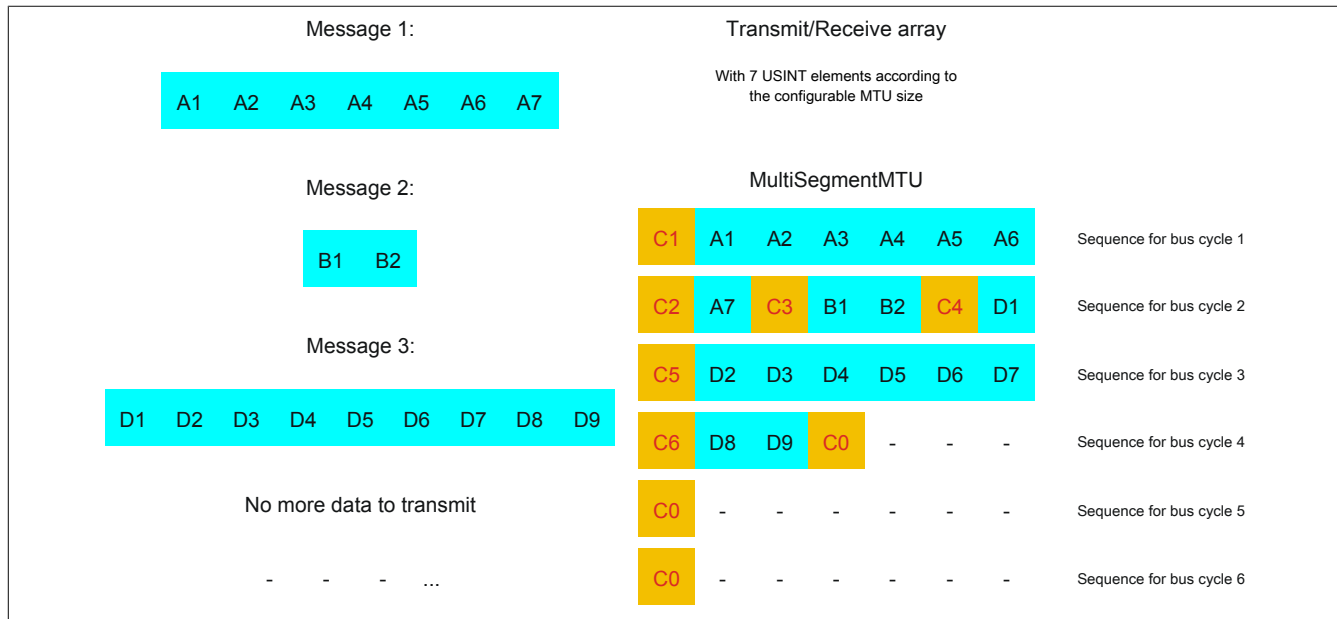


Figure 13: Transmit/receive array (MultiSegmentMTUs)

First, the messages must be split into segments. As in the default configuration, it is important for each sequence to begin with a control byte. The free bits in the MTU at the end of a message are filled with data from the following message, however. With this option, the "nextCBPos" bit is always set if payload data is transferred after the control byte.

MTU = 7 bytes → Max. segment length = 6 bytes

- Message 1 (7 bytes)
  - ⇒ First segment = Control byte + 6 bytes of data (MTU full)
  - ⇒ Second segment = Control byte + 1 byte of data (MTU still has 5 open bytes)
- Message 2 (2 bytes)
  - ⇒ First segment = Control byte + 2 bytes of data (MTU still has 2 open bytes)
- Message 3 (9 bytes)
  - ⇒ First segment = Control byte + 1 byte of data (MTU full)
  - ⇒ Second segment = Control byte + 6 bytes of data (MTU full)
  - ⇒ Third segment = Control byte + 2 bytes of data (MTU still has 4 open bytes)
- No more messages
  - ⇒ C0 control byte

A unique control byte must be generated for each segment. In addition, the C0 control byte is generated to keep communication on standby.

| C1 (control byte 1) |   |    | C2 (control byte 2) |   |     | C3 (control byte 3) |   |     |
|---------------------|---|----|---------------------|---|-----|---------------------|---|-----|
| - SegmentLength (6) | = | 6  | - SegmentLength (1) | = | 1   | - SegmentLength (2) | = | 2   |
| - nextCBPos (1)     | = | 64 | - nextCBPos (1)     | = | 64  | - nextCBPos (1)     | = | 64  |
| - MessageEndBit (0) | = | 0  | - MessageEndBit (1) | = | 128 | - MessageEndBit (1) | = | 128 |
| Control byte        | Σ | 70 | Control byte        | Σ | 193 | Control byte        | Σ | 194 |

Table 5: Flatstream determination of the control bytes for the MultiSegmentMTU example (part 1)

## Warning!

The second sequence is only permitted to be acknowledged via SequenceAck if it has been completely processed. In this example, there are 3 different segments within the second sequence, i.e. the program must include enough receive arrays to handle this situation.

| C4 (control byte 4) |   |   | C5 (control byte 5) |   |    | C6 (control byte 6) |   |     |
|---------------------|---|---|---------------------|---|----|---------------------|---|-----|
| - SegmentLength (1) | = | 1 | - SegmentLength (6) | = | 6  | - SegmentLength (2) | = | 2   |
| - nextCBPos (6)     | = | 6 | - nextCBPos (1)     | = | 64 | - nextCBPos (1)     | = | 64  |
| - MessageEndBit (0) | = | 0 | - MessageEndBit (1) | = | 0  | - MessageEndBit (1) | = | 128 |
| Control byte        | Σ | 7 | Control byte        | Σ | 70 | Control byte        | Σ | 194 |

Table 6: Flatstream determination of the control bytes for the MultiSegmentMTU example (part 2)

## Large segments

Segments are limited to a maximum of 63 bytes. This means they can be larger than the active MTU. These large segments are divided among several sequences when transferred. It is possible for sequences to be completely filled with payload data and not have a control byte.

### Information:

**It is still possible to subdivide a message into several segments so that the size of a data packet does not also have to be limited to 63 bytes.**

### Example

3 autonomous messages (7 bytes, 2 bytes and 9 bytes) are being transmitted using an MTU with a width of 7 bytes. The configuration allows the transfer of large segments.

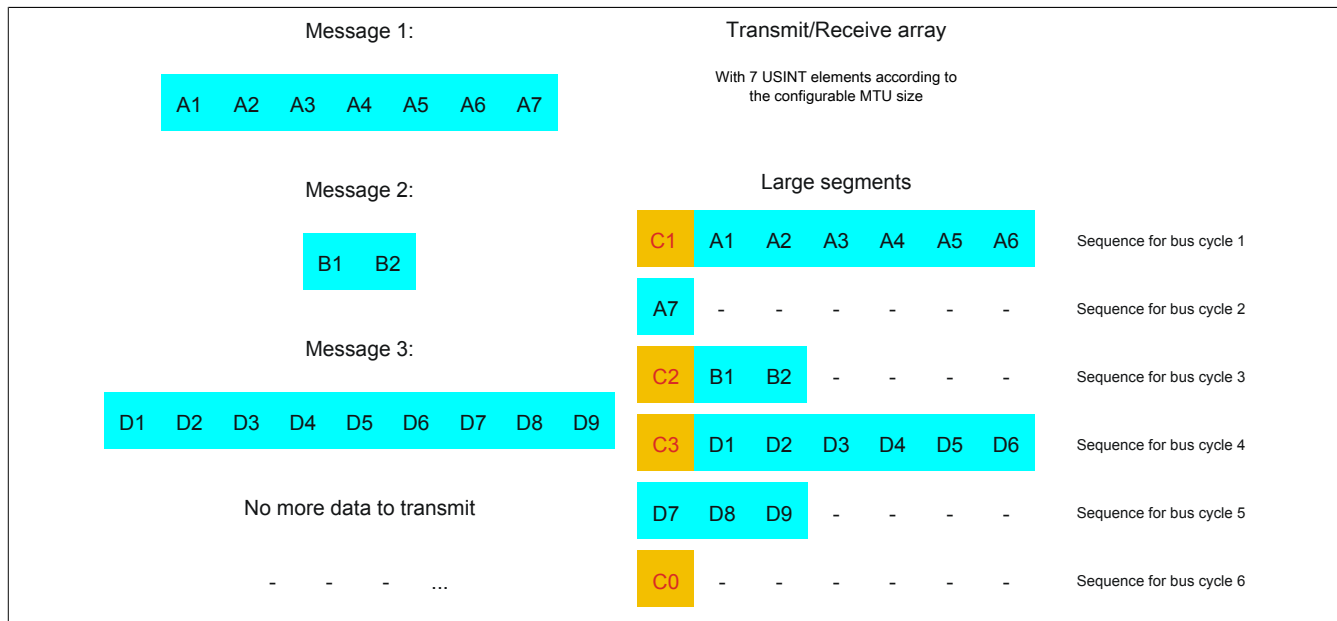


Figure 14: Transmit/receive array (large segments)

First, the messages must be split into segments. The ability to form large segments means that messages are split up less frequently, which results in fewer control bytes generated.

Large segments allowed → Max. segment length = 63 bytes

- Message 1 (7 bytes)
  - ⇒ First segment = Control byte + 7 bytes of data
- Message 2 (2 bytes)
  - ⇒ First segment = Control byte + 2 bytes of data
- Message 3 (9 bytes)
  - ⇒ First segment = Control byte + 9 bytes of data
- No more messages
  - ⇒ C0 control byte

A unique control byte must be generated for each segment. In addition, the C0 control byte is generated to keep communication on standby.

| C1 (control byte 1) |   |     | C2 (control byte 2) |   |     | C3 (control byte 3) |   |     |
|---------------------|---|-----|---------------------|---|-----|---------------------|---|-----|
| - SegmentLength (7) | = | 7   | - SegmentLength (2) | = | 2   | - SegmentLength (9) | = | 9   |
| - nextCBPos (0)     | = | 0   | - nextCBPos (0)     | = | 0   | - nextCBPos (0)     | = | 0   |
| - MessageEndBit (1) | = | 128 | - MessageEndBit (1) | = | 128 | - MessageEndBit (1) | = | 128 |
| Control byte        | Σ | 135 | Control byte        | Σ | 130 | Control byte        | Σ | 137 |

Table 7: Flatstream determination of the control bytes for the large segment example

## Large segments and MultiSegmentMTU

### Example

3 autonomous messages (7 bytes, 2 bytes and 9 bytes) are being transmitted using an MTU with a width of 7 bytes. The configuration allows transfer of large segments as well as MultiSegmentMTUs.

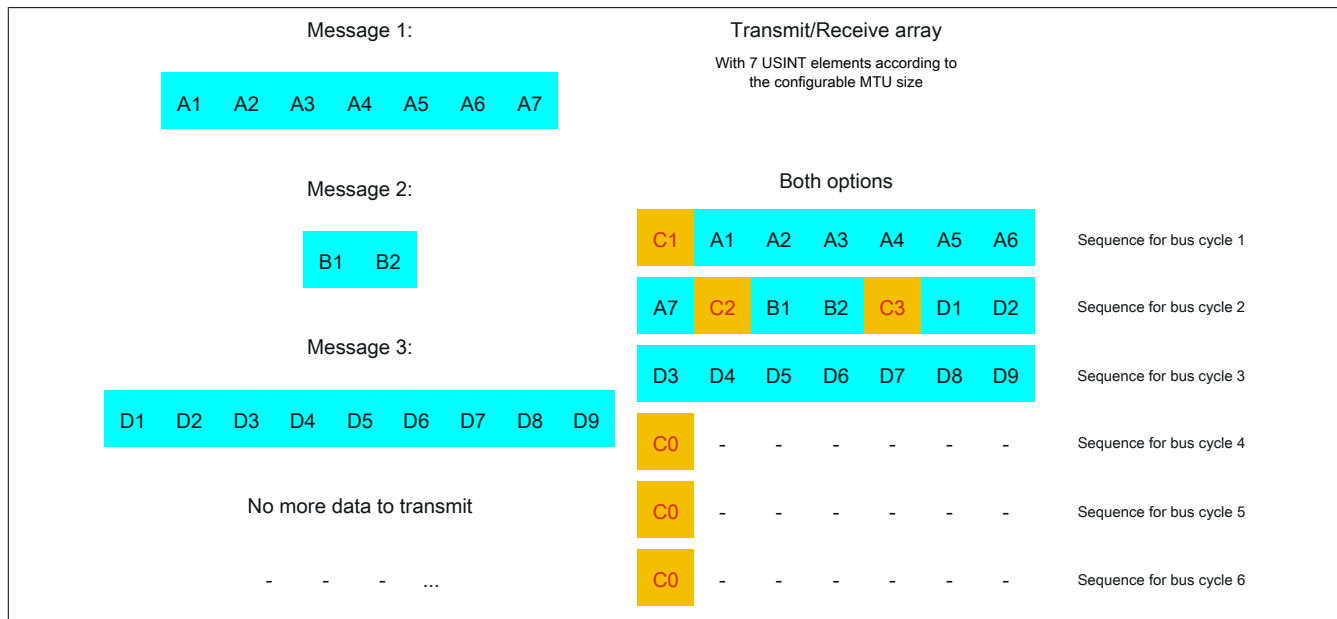


Figure 15: Transmit/receive array (large segments and MultiSegmentMTUs)

First, the messages must be split into segments. If the last segment of a message does not completely fill the MTU, it is permitted to be used for other data in the data stream. Bit "nextCBPos" must always be set if the control byte belongs to a segment with payload data.

The ability to form large segments means that messages are split up less frequently, which results in fewer control bytes generated. Control bytes are generated in the same way as with option "Large segments".

Large segments allowed → Max. segment length = 63 bytes

- Message 1 (7 bytes)
  - ⇒ First segment = Control byte + 7 bytes of data
- Message 2 (2 bytes)
  - ⇒ First segment = Control byte + 2 bytes of data
- Message 3 (9 bytes)
  - ⇒ First segment = Control byte + 9 bytes of data
- No more messages
  - ⇒ C0 control byte

A unique control byte must be generated for each segment. In addition, the C0 control byte is generated to keep communication on standby.

| C1 (control byte 1) |   |     | C2 (control byte 2) |   |     | C3 (control byte 3) |   |     |
|---------------------|---|-----|---------------------|---|-----|---------------------|---|-----|
| - SegmentLength (7) | = | 7   | - SegmentLength (2) | = | 2   | - SegmentLength (9) | = | 9   |
| - nextCBPos (0)     | = | 0   | - nextCBPos (0)     | = | 0   | - nextCBPos (0)     | = | 0   |
| - MessageEndBit (1) | = | 128 | - MessageEndBit (1) | = | 128 | - MessageEndBit (1) | = | 128 |
| Control byte        | Σ | 135 | Control byte        | Σ | 130 | Control byte        | Σ | 137 |

Table 8: Flatstream determination of the control bytes for the large segment and MultiSegmentMTU example

### 10.11.5 Example of function "Forward" with X2X Link

Function "Forward" is a method that can be used to substantially increase the Flatstream data rate. The basic principle is also used in other technical areas such as "pipelining" for microprocessors.

#### 10.11.5.1 Function principle

X2X Link communication cycles through 5 different steps to transfer a Flatstream sequence. At least 5 bus cycles are therefore required to successfully transfer the sequence.

|                 | Step I                                                          | Step II                                  | Step III                                             | Step IV                                      | Step V                              |
|-----------------|-----------------------------------------------------------------|------------------------------------------|------------------------------------------------------|----------------------------------------------|-------------------------------------|
| <b>Actions</b>  | Transfer sequence from transmit array, increase SequenceCounter | Cyclic matching of MTU and module buffer | Append sequence to receive array, adjust SequenceAck | Cyclic synchronization MTU and module buffer | Check SequenceAck                   |
| <b>Resource</b> | Transmitter (task to transmit)                                  | Bus system (direction 1)                 | Receiver (task to receive)                           | Bus system (direction 2)                     | Transmitter (task for Ack checking) |

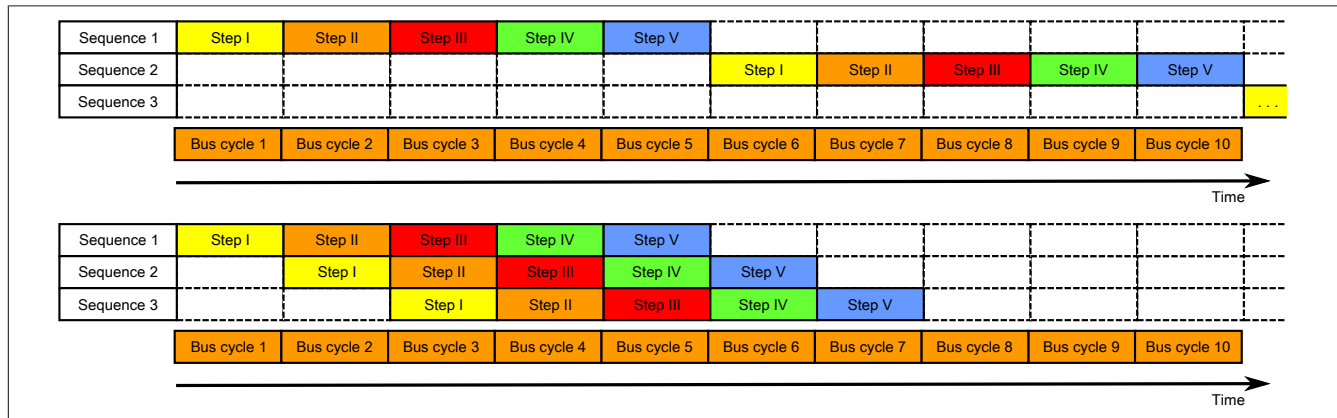


Figure 16: Comparison of transfer without/with Forward

Each of the 5 steps (tasks) requires different resources. If Forward functionality is not used, the sequences are executed one after the other. Each resource is then only active if it is needed for the current sub-action.

With Forward, a resource that has executed its task can already be used for the next message. The condition for enabling the MTU is changed to allow for this. Sequences are then passed to the MTU according to the timing. The transmitting station no longer waits for an acknowledgment from SequenceAck, which means that the available bandwidth can be used much more efficiently.

In the most ideal situation, all resources are working during each bus cycle. The receiver still has to acknowledge every sequence received. Only when SequenceAck has been changed and checked by the transmitter is the sequence considered as having been transferred successfully.

### 10.11.5.2 Configuration

The Forward function must only be enabled for the input direction. 2 additional configuration registers are available for doing so. Flatstream modules have been optimized in such a way that they support this function. In the output direction, the Forward function can be used as soon as the size of OutputMTU is specified.

#### 10.11.5.2.1 Number of unacknowledged sequences

Name:  
Forward

With register "Forward", the user specifies how many unacknowledged sequences the module is permitted to transmit.

Recommendation:

X2X Link: Max. 5

POWERLINK: Max. 7

| Data type | Values               |
|-----------|----------------------|
| USINT     | 1 to 7<br>Default: 1 |

#### 10.11.5.2.2 Delay time

Name:  
ForwardDelay

Register "ForwardDelay" is used to specify the delay time in microseconds. This is the amount of time the module has to wait after sending a sequence until it is permitted to write new data to the MTU in the following bus cycle. The program routine for receiving sequences from a module can therefore be run in a task class whose cycle time is slower than the bus cycle.

| Data type | Values                        |
|-----------|-------------------------------|
| UINT      | 0 to 65535 [µs]<br>Default: 0 |

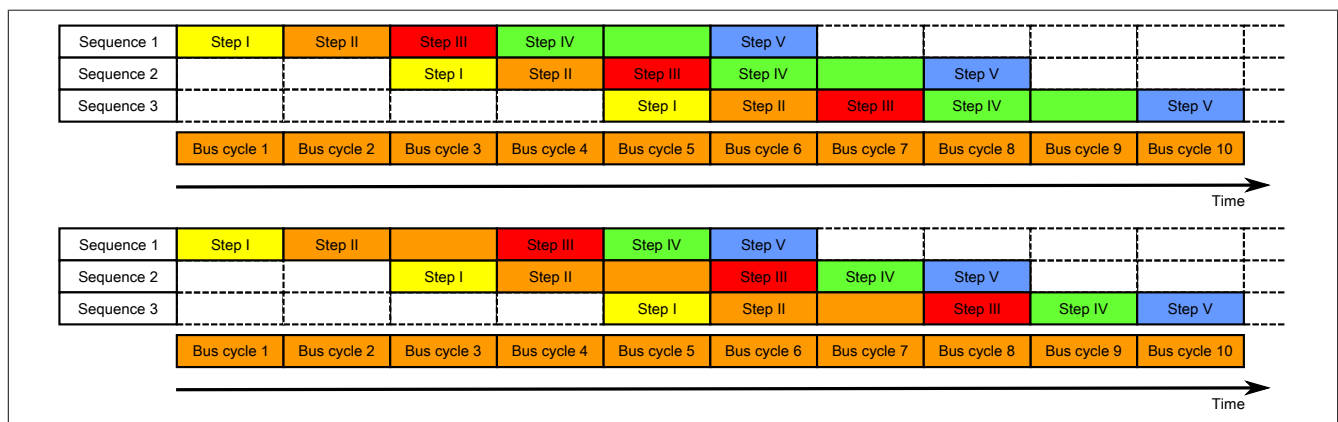


Figure 17: Effect of ForwardDelay when using Flatstream communication with the Forward function

In the program, it is important to make sure that the CPU is processing all of the incoming InputSequences and InputMTUs. The ForwardDelay value causes delayed acknowledgment in the output direction and delayed reception in the input direction. In this way, the CPU has more time to process the incoming InputSequence or InputMTU.

### 10.11.5.3 Transmitting and receiving with Forward

The basic algorithm for transmitting and receiving data remains the same. With the Forward function, up to 7 unacknowledged sequences can be transmitted. Sequences can be transmitted without having to wait for the previous message to be acknowledged. Since the delay between writing and response is eliminated, a considerable amount of additional data can be transferred in the same time window.

#### Algorithm for transmitting

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><i>Cyclic status query:</i></p> <ul style="list-style-type: none"> <li>- The module monitors <i>OutputSequenceCounter</i>.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| <p>0) Cyclic checks:</p> <ul style="list-style-type: none"> <li>- The CPU must check <i>OutputSyncAck</i>.</li> <li>→ If <i>OutputSyncAck</i> = 0: Reset <i>OutputSyncBit</i> and resynchronize the channel.</li> <li>- The CPU must check whether <i>OutputMTU</i> is enabled.</li> <li>→ If <i>OutputSequenceCounter</i> &gt; <i>OutputSequenceAck</i> + 7, then it is not enabled because the last sequence has not yet been acknowledged.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| <p>1) Preparation (create transmit array):</p> <ul style="list-style-type: none"> <li>- The CPU must split up the message into valid segments and create the necessary control bytes.</li> <li>- The CPU must add the segments and control bytes to the transmit array.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <p>2) Transmit:</p> <ul style="list-style-type: none"> <li>- The CPU must transfer the current part of the transmit array to <i>OutputMTU</i>.</li> <li>- The CPU must increase <i>OutputSequenceCounter</i> for the sequence to be accepted by the module.</li> <li>- The CPU is then permitted to <i>transmit</i> in the next bus cycle if the MTU has been enabled.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <p><i>The module responds since <math>OutputSequenceCounter &gt; OutputSequenceAck</math>:</i></p> <ul style="list-style-type: none"> <li>- The module accepts data from the internal receive buffer and appends it to the end of the internal receive array.</li> <li>- The module is acknowledged and the currently received value of <i>OutputSequenceCounter</i> is transferred to <i>OutputSequenceAck</i>.</li> <li>- The module queries the status cyclically again.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| <p>3) Completion (acknowledgment):</p> <ul style="list-style-type: none"> <li>- The CPU must check <i>OutputSequenceAck</i> cyclically.</li> <li>→ A sequence is only considered to have been transferred successfully if it has been acknowledged via <i>OutputSequenceAck</i>. In order to detect potential transfer errors in the last sequence as well, it is important to make sure that the algorithm is run through long enough.</li> </ul> <p><b>Note:</b></p> <p>To monitor communication times exactly, the task cycles that have passed since the last increase of <i>OutputSequenceCounter</i> should be counted. In this way, the number of previous bus cycles necessary for the transfer can be measured. If the monitoring counter exceeds a predefined threshold, then the sequence can be considered lost (the relationship of bus to task cycle can be influenced by the user so that the threshold value must be determined individually).</p> |

#### Algorithm for receiving

|                                                                                                                                                                                                                                                                                                                                                                                                    |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>0) Cyclic status query:</p> <ul style="list-style-type: none"> <li>- The CPU must monitor <i>InputSequenceCounter</i>.</li> </ul>                                                                                                                                                                                                                                                               |
| <p><i>Cyclic checks:</i></p> <ul style="list-style-type: none"> <li>- The module checks <i>InputSyncAck</i>.</li> <li>- The module checks if <i>InputMTU</i> for enabling.</li> <li>→ Enabling criteria: <i>InputSequenceCounter</i> &gt; <i>InputSequenceAck</i> + Forward</li> </ul>                                                                                                             |
| <p><i>Preparation:</i></p> <ul style="list-style-type: none"> <li>- The module forms the control bytes / segments and creates the transmit array.</li> </ul>                                                                                                                                                                                                                                       |
| <p><i>Action:</i></p> <ul style="list-style-type: none"> <li>- The module transfers the current part of the transmit array to the receive buffer.</li> <li>- The module increases <i>InputSequenceCounter</i>.</li> <li>- The module waits for a new bus cycle after time from <i>ForwardDelay</i> has expired.</li> <li>- The module repeats the action if <i>InputMTU</i> is enabled.</li> </ul> |
| <p>1) Receiving (<i>InputSequenceCounter</i> &gt; <i>InputSequenceAck</i>):</p> <ul style="list-style-type: none"> <li>- The CPU must apply data from <i>InputMTU</i> and append it to the end of the receive array.</li> <li>- The CPU must match <i>InputSequenceAck</i> to <i>InputSequenceCounter</i> of the sequence currently being processed.</li> </ul>                                    |
| <p><i>Completion:</i></p> <ul style="list-style-type: none"> <li>- The module monitors <i>InputSequenceAck</i>.</li> <li>→ A sequence is only considered to have been transferred successfully if it has been acknowledged via <i>InputSequenceAck</i>.</li> </ul>                                                                                                                                 |

## Details/Background

### 1. Illegal SequenceCounter size (counter offset)

Error situation: MTU not enabled

If the difference between SequenceCounter and SequenceAck during transmission is larger than permitted, a transfer error occurs. In this case, all unacknowledged sequences must be repeated with the old SequenceCounter value.

### 2. Checking an acknowledgment

After an acknowledgment has been received, a check must verify whether the acknowledged sequence has been transmitted and had not yet been unacknowledged. If a sequence is acknowledged multiple times, a severe error occurs. The channel must be closed and resynchronized (same behavior as when not using Forward).

## Information:

**In exceptional cases, the module can increment OutputSequenceAck by more than 1 when using Forward.**

**An error does not occur in this case. The CPU is permitted to consider all sequences up to the one being acknowledged as having been transferred successfully.**

### 3. Transmit and receive arrays

The Forward function has no effect on the structure of the transmit and receive arrays. They are created and must be evaluated in the same way.

### 10.11.5.4 Errors when using Forward

In industrial environments, it is often the case that many different devices from various manufacturers are being used side by side. The electrical and/or electromagnetic properties of these technical devices can sometimes cause them to interfere with one another. These kinds of situations can be reproduced and protected against in laboratory conditions only to a certain point.

Precautions have been taken for X2X Link transfers if this type of interference occurs. For example, if an invalid checksum occurs, the I/O system will ignore the data from this bus cycle and the receiver receives the last valid data once more. With conventional (cyclic) data points, this error can often be ignored. In the following cycle, the same data point is again retrieved, adjusted and transferred.

Using Forward functionality with Flatstream communication makes this situation more complex. The receiver receives the old data again in this situation as well, i.e. the previous values for SequenceAck/SequenceCounter and the old MTU.

#### Loss of acknowledgment (SequenceAck)

If a SequenceAck value is lost, then the MTU was already transferred properly. For this reason, the receiver is permitted to continue processing with the next sequence. The SequenceAck is aligned with the associated SequenceCounter and sent back to the transmitter. Checking the incoming acknowledgments shows that all sequences up to the last one acknowledged have been transferred successfully (see sequences 1 and 2 in the image).

#### Loss of transmission (SequenceCounter, MTU):

If a bus cycle drops out and causes the value of SequenceCounter and/or the filled MTU to be lost, then no data reaches the receiver. At this point, the transmission routine is not yet affected by the error. The time-controlled MTU is released again and can be rewritten to.

The receiver receives SequenceCounter values that have been incremented several times. For the receive array to be put together correctly, the receiver is only permitted to process transmissions whose SequenceCounter has been increased by one. The incoming sequences must be ignored, i.e. the receiver stops and no longer transmits back any acknowledgments.

If the maximum number of unacknowledged sequences has been sent and no acknowledgments are returned, the transmitter must repeat the affected SequenceCounter and associated MTUs (see sequence 3 and 4 in the image).

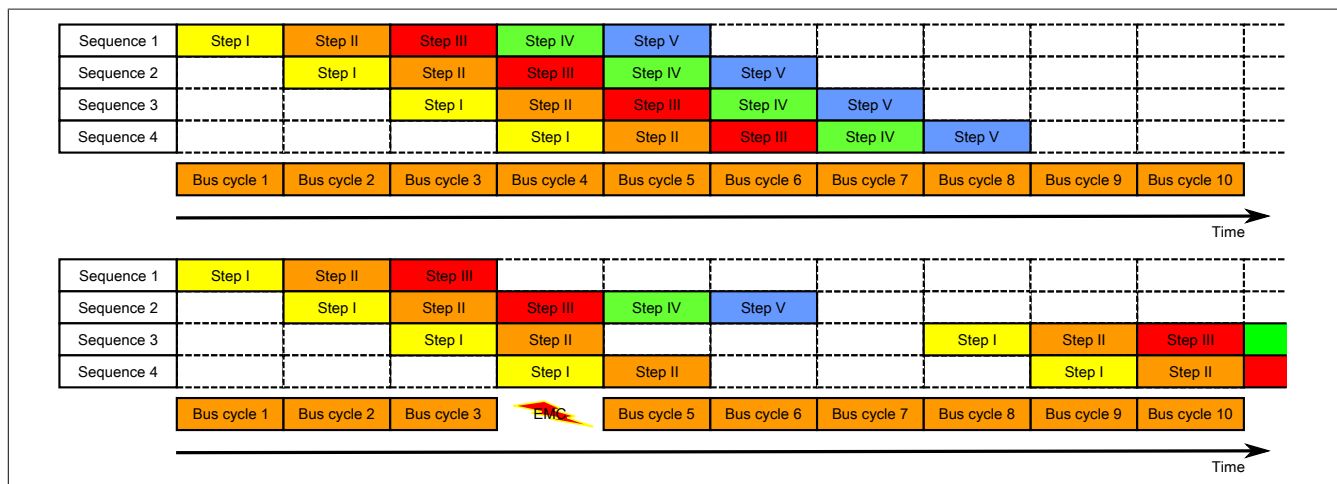


Figure 18: Effect of a lost bus cycle

#### Loss of acknowledgment

In sequence 1, the acknowledgment is lost due to disturbance. Sequences 1 and 2 are therefore acknowledged in Step V of sequence 2.

#### Loss of transmission

In sequence 3, the entire transmission is lost due to disturbance. The receiver stops and no longer sends back any acknowledgments.

The transmitting station continues transmitting until it has issued the maximum permissible number of unacknowledged transmissions.

5 bus cycles later at the earliest (depending on the configuration), it begins resending the unsuccessfully sent transmissions.

## 10.12 Minimum cycle time

The minimum cycle time specifies how far the bus cycle can be reduced without communication errors occurring. It is important to note that very fast cycles reduce the idle time available for handling monitoring, diagnostics and acyclic commands.

| Minimum cycle time |        |
|--------------------|--------|
|                    | 200 µs |

## 10.13 Minimum I/O update time

The minimum I/O update time specifies how far the bus cycle can be reduced so that an I/O update is performed in each cycle.

| Minimum I/O update time             |  |                                                   |
|-------------------------------------|--|---------------------------------------------------|
| Temperature and relative humidity   |  | 1 s                                               |
| Acceleration and rotation           |  | Typ. 10 ms                                        |
| Digital inputs                      |  | 100 µs without filtering<br>200 µs with filtering |
| Digital output                      |  | Equal to the minimum cycle time                   |
| Analog inputs                       |  | 1 ms                                              |
| State of I/O power supply voltage   |  | <10 ms                                            |
| User flash Flatstream communication |  | <10 ms                                            |