X20(c)DC1396

1 General information

1.1 Other applicable documents

For additional and supplementary information, see the following documents.

Other applicable documents

| Document name | Title |
|---------------|--------------------------|
| MAX20 | X20 System user's manual |
| MAEMV | Installation / EMC guide |

1.2 Coated modules

Coated modules are X20 modules with a protective coating for the electronics component. This coating protects X20c modules from condensation and corrosive gases.

The modules' electronics are fully compatible with the corresponding X20 modules.

For simplification purposes, only images and module IDs of uncoated modules are used in this data sheet.

The coating has been certified according to the following standards:

- · Condensation: BMW GS 95011-4, 2x 1 cycle
- Corrosive gas: EN 60068-2-60, method 4, exposure 21 days







1.3 Order data

| Order number | Short description | Figure |
|--------------|---|--------|
| | Counter functions | |
| X20DC1396 | X20 digital counter module, 1 ABR incremental encoder, 24 V, 100 kHz input frequency, 4x evaluation | dd |
| X20cDC1396 | X20 digital counter module, coated, 1 ABR incremental encoder, 24 V, 100 kHz input frequency, 4x evaluation | 983.0 |
| | Required accessories | X20 E |
| | Bus modules | M E |
| X20BM11 | X20 bus module, 24 VDC keyed, internal I/O power supply connected through | |
| X20BM15 | X20 bus module, with node number switch, 24 VDC keyed, internal I/O power supply connected through | |
| X20cBM11 | X20 bus module, coated, 24 VDC keyed, internal I/O power supply connected through | |
| | Terminal blocks | |
| X20TB12 | X20 terminal block, 12-pin, 24 VDC keyed | |

Table 1: X20DC1396, X20cDC1396 - Order data

1.4 Module description

The module is equipped with 1 input for an ABR incremental encoder with 24 V encoder signal.

Functions:

- · ABR incremental encoder
- · Monitoring the encoder power supply

ABR incremental encoders

The module provides 1 input for ABR incremental encoders. This allows the detection of position (linear) or angular (rotating) changes in ABR encoders.

Monitoring the supply voltage

The encoder power supply voltage is monitored.

2 Technical description

2.1 Technical data

| Order number | X20DC1396 | X20cDC1396 | | |
|--|------------------------------|------------------------------|--|--|
| Short description | | | | |
| I/O module | 1 ABR incremen | tal encoder 24 V | | |
| General information | | | | |
| Input voltage | 24 VDC -1 | | | |
| B&R ID code | 0x1BAC | 0xE502 | | |
| Status indicators | I/O function per channel, op | erating state, module status | | |
| Diagnostics | | | | |
| Module run/error | Yes, using LED status | indicator and software | | |
| Power consumption | | | | |
| Bus | 0.0 | | | |
| Internal I/O | 1.4 | | | |
| Additional power dissipation caused by actuators | - | - | | |
| (resistive) [W] Type of signal lines | Chielded lines must be | used for all signal lines | | |
| Certifications | Shielded lines must be | used for all signal lines. | | |
| CE | Ye | ae | | |
| UKCA | Ye | | | |
| ATEX | Zone 2, II 3G Ex | | | |
| A LA | IP20, Ta (see X2 | | | |
| | FTZÚ 09 A | TEX 0083X | | |
| UL | cULus E | | | |
| | | rol equipment | | |
| HazLoc | cCSAus | | | |
| | Process conti for hazardo | rol equipment | | |
| | Class I, Division 2, | | | |
| DNV | Temperature: | | | |
| | Humidity: B (| (up to 100%) | | |
| | Vibration | | | |
| | EMC: B (bridge | · | | |
| LR | ENV1 | | | |
| KR | Ye | | | |
| ABS | Yes EC33B | | | |
| BV | те: 5 - 55°C | | | |
| | Vibratio | | | |
| | EMC: Bridge a | | | |
| EAC | Ye | es | | |
| KC | Yes | - | | |
| Digital inputs | | | | |
| Quantity | 1 | 1 | | |
| Nominal voltage | 24 \ | /DC | | |
| Input characteristics per EN 61131-2 | Тур | | | |
| Input current at 24 VDC | Approx. | 3.3 mA | | |
| Input circuit | Si | nk | | |
| Input filter | | | | |
| Hardware | ≤2 | μs | | |
| Software | | · | | |
| Connection type | 3-wire co | | | |
| Input resistance | 7.19 | | | |
| Additional functions | Home ena | pie switch | | |
| Switching threshold | | | | |
| Low | <5\ | | | |
| High | >15` | | | |
| Insulation voltage between channel and bus | 500 | Veff | | |
| ABR incremental encoder | 0414 | mmetrical | | |
| Encoder inputs Counter size | 24 V, asyı 16/3 | | | |
| Input frequency | Max. 1 | | | |
| Evaluation Evaluation | Max. 11 | | | |
| Encoder power supply | 4 Module-interna | | | |
| Input filter | iviodule-interna | i, max. 000 ma | | |
| Hardware | ≤2 | lie . | | |
| Software | \$2 | <u>-</u> | | |
| Input current at 24 VDC | Approx. | | | |
| Input resistance | | | | |
| Switching threshold | 18.4 | r N24 | | |
| Low | <5 \ | l /DC | | |
| High | >15 | | | |
| 1 11911 | >13 | V DO | | |

Table 2: X20DC1396, X20cDC1396 - Technical data

| Order number | X20DC1396 | X20cDC1396 | |
|--|--|-----------------------------|--|
| Overload characteristics of encoder power supply | Short-circuit proof, overload-proof | | |
| Insulation voltage between encoder and bus | 500 V _{eff} | | |
| Electrical properties | | | |
| Electrical isolation | Bus isolated from encoder a | and reference enable switch | |
| | Encoder not isolated from | n reference enable switch | |
| Operating conditions | | | |
| Mounting orientation | | | |
| Horizontal | Y | es | |
| Vertical | Y | es | |
| Installation elevation above sea level | | | |
| 0 to 2000 m | No lim | nitation | |
| >2000 m | Reduction of ambient temp | perature by 0.5°C per 100 m | |
| Degree of protection per EN 60529 | IP | 20 | |
| 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 | Up to 100%, condensing | |
| Storage | 5 to 95%, non-condensing | | |
| Transport | 5 to 95%, no | n-condensing | |
| Mechanical properties | | | |
| Note | Order 1x terminal block X20TB12 separately. Order 1x terminal block X20TB12 Order 1x bus module X20BM11 separately. Order 1x bus module X20BM11 | | |
| Pitch | 12.5* | ^{0.2} mm | |

Table 2: X20DC1396, X20cDC1396 - Technical data

2.2 LED status indicators

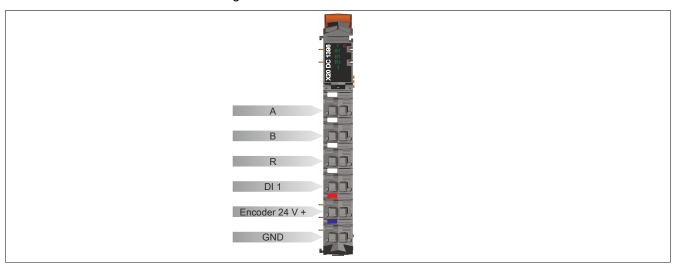
For a description of the various operating modes, see section "Additional information - Diagnostic LEDs" in the X20 System user's manual.

| Figure | LED | Color | Status | Description |
|--------|-----|-------|--------------|--|
| | r | Green | Off | No power to module |
| | | | Single flash | RESET mode |
| | | | Double flash | BOOT mode (during firmware update) ¹⁾ |
| | | | Blinking | PREOPERATIONAL mode |
| 96 A1 | | | On | RUN mode |
| E 81 7 | е | Red | Off | No power to module or everything OK |
| 2 R1 E | | | On | Error or reset status |
| | A1 | Green | | Input state of counter input A |
| X20 | B1 | Green | | Input state of counter input B |
| 1 | R1 | Green | | Input state of reference pulse R |
| | 1 | Green | | Input state - Digital input |

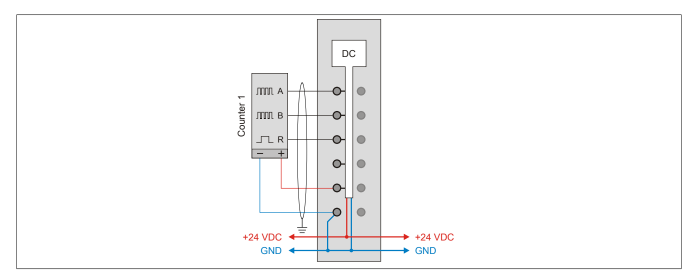
¹⁾ Depending on the configuration, a firmware update can take up to several minutes.

2.3 Pinout

Shielded cables must be used for all signal lines.

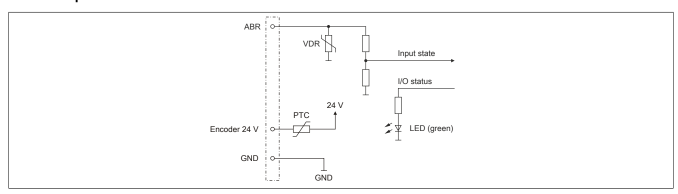


2.4 Connection example

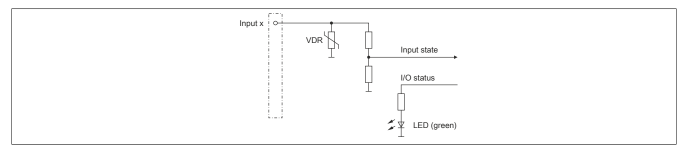


2.5 Input circuit diagram

Counter inputs



Standard input



3 Function description

3.1 ABR incremental encoder

This module is equipped with 1 input for ABR incremental encoders.

3.1.1 General information

Incremental encoders are sensors for detecting position (linear) or angular (rotating) changes that can detect distance and direction of travel or an angular change and direction of rotation.

In contrast to continuously operating measuring systems such as servo-potentiometers, incremental encoders have a measurement scale with repeating periodic graduation lines. The measurement is based on the determined direction and a count. Rotating optical encoders are the most commonly used.

Incremental encoders (in contrast to absolute encoders) may need to be homed after switching on since changes in position are not detected when in the switched-off state.

Typical applications are determining position and speed in automation technology.

3.1.2 Signal evaluation

When a movement is performed, the two sensors emit 2 signals (A and B) with an electrical phase shift of 90°.

The module determines the direction from these 2 signals and counts the pulses. This allows direct conclusions to be drawn about the scale of measurement (path or angle).

3.1.3 Homing

After switching on the power supply, the incremental encoder only measures changes compared to the switchon position. For many applications however, knowledge of the absolute position is required. For this reason, most angular encoders output a reference pulse (zero pulse, reference mark) once per revolution on a third output (reference signal R). After switching on, the encoder must be rotated until the reference pulse has been detected. The absolute angle is then available after one revolution at the latest.

Positioning systems with incremental encoders perform "homing procedures" to an external position sensor (e.g. limit switch) after switching on. From this point, the next reference pulse of the incremental encoder is used as an accurate reference point.

Information:

The registers are described in "Homing" on page 10.

3.1.3.1 Homing mode

2 different homing modes can be set:

- · Single-shot homing
- · Continuous homing

3.1.3.2 Reference enable input

Independent of the homing mode, application of the home position can be prevented by the corresponding voltage level of the reference input (see "Input state of the digital input" on page 9: Bit 3). The desired setting can be configured by a one-off acyclic write.

3.1.4 Recording the counter value

The counter value of the incremental encoder is displayed as a 16- or 32-bit counter value.

Information:

The register is described in "Counter state of the encoder" on page 9.

3.2 Monitoring the encoder power supply

Monitoring the encoder power supply

The status of the integrated encoder power supply can be read.

| Bit | Description | |
|-----|--------------------------------------|--|
| 0 | 24 VDC encoder supply voltage OK | |
| 1 | 24 VDC encoder supply voltage faulty | |

Information:

The register is described in "Status of encoder power supply" on page 9.

4 Commissioning

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).

4.1.1 CAN I/O bus controller

The module occupies 1 analog logical slot on CAN I/O.

5 Register description

5.1 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.

5.2 Function model 0 - Standard and Function model 1 - Standard with 32-bit encoder counter value

The difference between function model 0 and function model 1 is the size of the data type for some registers.

- · Function model 0 uses data type INT
- Function model 1 uses data type DINT (specified in parentheses)

| Register | Name | Data type Re | | ead | W | Write | |
|---------------|----------------------------------|--------------|--------|---------|--------|---------|--|
| | | | Cyclic | Acyclic | Cyclic | Acyclic | |
| Configuration | 1 | | | | | | |
| 4104 | CfO_EdgeDetectFalling | USINT | | | | • | |
| 4106 | CfO_EdgeDetectRising | USINT | | | | • | |
| 2064 | CfO_PresetABR01_1(_32Bit) | (D)INT | | | | • | |
| 2068 | CfO_PresetABR01_2(_32Bit) | (D)INT | | | | • | |
| 512 | ConfigOutput24 | UINT | | | | • | |
| 522 | ConfigOutput26 | USINT | | | | • | |
| 520 | ConfigOutput27 | USINT | | | | • | |
| Communicati | on | | | | | | |
| 2116 | ReferenceModeEncoder01 | USINT | | | • | | |
| 2080 | Encoder01 | (D)INT | • | | | | |
| 264 | Input state of the digital input | USINT | • | | | | |
| | DigitalInput01 | Bit 3 | | | | | |
| 2118 | StatusInput01 | USINT | • | | | | |
| 40 | Status of encoder power supply | USINT | • | | | | |
| | PowerSupply01 | Bit 0 | | | | | |

5.3 Function model 2 - MotionConfiguration

A 16-bit or 32-bit data format can be set in the configuration.

Function model 2 - MotionConfiguration is available starting with hardware upgrade 1.5.0.0.

| Register | Name | Data type | R | ead | W | Write | |
|---------------|----------------------------------|-----------|--------|---------|--------|---------|--|
| | | | Cyclic | Acyclic | Cyclic | Acyclic | |
| Configuration | 1 | | | | | | |
| 4104 | CfO_EdgeDetectFalling | USINT | | | | • | |
| 4106 | CfO_EdgeDetectRising | USINT | | | | • | |
| 2064 | CfO_PresetABR01_1 | INT | | | | • | |
| 2068 | CfO_PresetABR01_2 | INT | | | | • | |
| 2110 | CfO_Encoder01Command | USINT | | | | • | |
| 512 | ConfigOutput24 | UINT | | | | • | |
| 522 | ConfigOutput26 | USINT | | | | • | |
| 520 | ConfigOutput27 | USINT | | | | • | |
| Communicat | ion | · | | | | | |
| 2096 | RefPulsePos01 | INT | • | | | | |
| 2100 | RefPulsePos01 | DINT | • | | | | |
| 2108 | RefPulseCnt01 | SINT | • | | | | |
| 2104 | Encoder01Reset | BOOL | | | • | | |
| 0 | EncOk01 | BOOL | • | | | | |
| 2088 | Encoder01 | INT | • | | | | |
| 2092 | Encoder01 | DINT | • | | | | |
| 264 | Input state of the digital input | USINT | • | | | | |
| | DigitalInput01 | Bit 3 | | | | | |
| 2118 | StatusInput01 | USINT | • | | | | |
| 40 | Status of encoder power supply | USINT | • | | | | |
| | PowerSupply01 | Bit 0 | | | | | |

5.4 Function model 254 - Bus controller

| Register | Offset1) | Offset ¹⁾ Name | Data type | Re | ead | Write | |
|---------------|----------|----------------------------------|-----------|--------|---------|--------|---------|
| | | | i i | Cyclic | Acyclic | Cyclic | Acyclic |
| Configuration | | | | | | | |
| 4104 | - | CfO_EdgeDetectFalling | USINT | | | | • |
| 4106 | - | CfO_EdgeDetectRising | USINT | | | | • |
| 2064 | - | CfO_PresetABR01_1 | INT | | | | • |
| 2068 | - | CfO_PresetABR01_2 | INT | | | | • |
| 512 | - | ConfigOutput24 | UINT | | | | • |
| 522 | - | ConfigOutput26 | USINT | | | | • |
| 520 | - | ConfigOutput27 | USINT | | | | • |
| Communication | n | | | | | | |
| 2116 | 0 | ReferenceModeEncoder01 | USINT | | | • | |
| 2080 | 0 | Encoder01 | INT | • | | | |
| 264 | 2 | Input state of the digital input | USINT | • | | | |
| | | DigitalInput01 | Bit 3 | | | | |
| 2118 | 4 | StatusInput01 | USINT | • | | | |
| 40 | 3 | Status of encoder power supply | USINT | • | | | |
| | | PowerSupply01 | Bit 0 | | | | |

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

5.5 ABR absolute encoder

5.5.1 Counter state of the encoder

Name:

Encoder01

The encoder values are represented as 16-bit or 32-bit counter values in this register.

| Data type | Value |
|-----------|---------------------------------|
| INT | -32,768 to 32,767 |
| DINT¹) | -2,147,483,648 to 2,147,483,647 |

¹⁾ Only in function model 1

5.5.2 Input state of the digital input

Value

Name:

Data type

DigitalInput01

This register displays the input status of the encoder and the digital input.

| USINT | See bit structure. | | |
|-------|--------------------|--------|--------------------------------|
| Bit | Name | Value | Information |
| 0 | Encoder A | 0 or 1 | Input state |
| 1 | Encoder B | 0 or 1 | Input state |
| 2 | Encoder A + B | 0 or 1 | Input state of reference pulse |
| 3 | DigitalInput01 | 0 or 1 | Input state - Digital input 1 |
| 4 - 7 | Reserved | - | |

5.5.3 Status of encoder power supply

Name:

PowerSupply01

This register indicates the status of the integrated encoder power supply. A faulty encoder supply voltage is output as a warning.

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

Bit structure:

| Bit | Description | Value | Information |
|-------|---------------|-------|------------------------------------|
| 0 | PowerSupply01 | 0 | 24 VDC encoder power supply OK |
| | | 1 | 24 VDC encoder power supply faulty |
| 1 - 7 | Reserved | _ | |

5.6 Homing

5.6.1 Reference pulse

The following registers must be configured by a single acyclic write with the listed values so that the homing procedure is completed on the edge of the reference pulse.

The homing procedure can take place on:

- Rising edge
- Falling edge (default configuration)

5.6.1.1 Constant register "CfO_EdgeDetectFalling"

Name:

CfO EdgeDetectFalling

| Data type | Value | Information | |
|-----------|-------|---|--|
| USINT | 0x00 | x00 Configuration value for rising edge | |
| | 0x04 | Configuration value for falling edge (bus controller default setting) | |

5.6.1.2 Constant register "CfO_EdgeDetectRising"

Name:

CfO EdgeDetectRising

| Data type | Value | Information | |
|-----------|-------|---|--|
| USINT | 0x04 | 0x04 Configuration value for rising edge | |
| | 0x00 | Configuration value for falling edge (bus controller default setting) | |

5.6.1.3 Constant register "ConfigOutput24"

Name:

ConfigOutput24

This register contains the value for ABR encoder 1.

| Data type | Value | Information | |
|---|--------|---|--|
| UINT 0x1012 Configuration value for rising edge | | Configuration value for rising edge | |
| | 0x1002 | Configuration value for falling edge (bus controller default setting) | |

5.6.2 Setting the home position

Name:

CfO_PresetABR01_1 to CfO_PresetABR01_2 (function models 0 and 2)

CfO_PresetABR01_1_32Bit to CfO_PresetABR01_2_32Bit (function model 1)

Function model 0 - Standard and function model 1 - Standard with 32-bit encoder counter value

It is possible to specify 2 home positions with these registers through a one-off acyclic write, for example. The configured values are applied to the counter values after a completed homing procedure.

| Data type | Values | Information |
|--------------------|------------------|-----------------------------------|
| INT | -32768 to 32767 | Bus controller default setting: 0 |
| DINT ¹⁾ | -2,147,483,648 | |
| | to 2,147,483,647 | |

¹⁾ In function model 1 only

Function model 2 - MotionConfiguration

These two registers are set to 0 by default in function model MotionConfiguration and cannot be configured.

5.6.3 Homing with reference enable input

5.6.3.1 Voltage level for reference enable activation

Name:

ConfigOutput26

This register is used to configure the active voltage level of the digital input for the reference enable.

| Data type | Value | Information | |
|-----------|-------|---|--|
| USINT | 0x00 | Reference enable is active at 0 VDC (bus controller default setting). | |
| | 0x08 | Reference enable is active at 24 VDC | |

5.6.3.2 Reference enable of the input

Name:

ConfigOutput27

This register can be used to define whether the reference enable is activated.

| Data type | Value | Information | |
|---------------------------------------|-------|---|--|
| USINT | 0x00 | 0x00 Reference enable input disabled (bus controller default setting) | |
| 0x08 Reference enable input activated | | Reference enable input activated | |

5.6.4 Reading the referencing mode

Name:

ReferenceModeEncoder01

This register determines the referencing mode.

| Data type | Value |
|-----------|--------------------|
| USINT | See bit structure. |

Bit structure:

| Bit | Name | Value | Information |
|-------|------|-------|--------------------------|
| 0 - 1 | | 00 | Homing disabled |
| | | 01 | Single shot referencing |
| | | 11 | Continuous referencing |
| 2 - 5 | | 0 | Bits permanently set = 0 |
| 6 - 7 | | 00 | Homing disabled |
| | | 11 | Bits permanently set = 1 |

This results in the following values:

| Binary | Hex | Function |
|----------|------|--|
| 00000000 | 0x00 | Homing disabled |
| 11000001 | 0xC1 | Single shot referencing |
| | | For a new start after the completed homing procedure: |
| | | Write value 0x00 |
| | | Wait until bits 0 to 3 of register StatusInput01 apply value 0. Counter bits 4 to 7 are not deleted. |
| | | Switch homing procedure on again |
| 11000011 | 0xC3 | Continuous homing |
| | | Homing takes place automatically with each reference pulse. |

It is important to note how the optional reference enable is configured. See "Reference enable input" on page 6.

5.6.5 Status of the homing procedure

Name:

StatusInput01

This register contains information about the homing procedure.

| Data type | Value |
|-----------|--------------------|
| USINT | See bit structure. |

Bit structure:

| Bit | Name | Value | Information |
|-------|-------------------------------|--------|---|
| 0 - 1 | Reserved | 0 | |
| 2 | Homing ¹⁾ | 0 | Homing not yet occurred |
| | | 1 | At least one homing procedure occurred |
| 3 | State change | 0 or 1 | Changes with each successful homing procedure |
| 4 | Reference pulse ¹⁾ | 1 | |
| 5 - 7 | Counters | х | Continuous counter, incremented with each reference pulse |

¹⁾ Always 1 after the first reference pulse that occurred

Examples of possible values:

| Binary | Hex | Function |
|------------|-------|---|
| 0x00000000 | 0x00 | Referencing disabled or homing procedure already active |
| 0x00111100 | 0x3CE | First homing procedure complete. The reference value was applied to register Encoder01. |
| 0xxxx11100 | 0xxB | Bits 5 to 7 are subsequently modified with each reference pulse. |
| 0xxxx1x100 | 0xxx | Continuously changing the bits with setting "Continuous referencing". The reference value is applied to register Encoder01 with each reference pulse. |

It is important to note how the optional reference enable is configured. See "Reference enable input" on page 6.

5.7 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 |
|--------------------|
| 128 µs |

5.8 Maximum cycle time

The maximum cycle time specifies the time up to which the bus cycle can be increased without internal counter overflows causing module malfunctions.

| Maximum cycle time | |
|--------------------|--|
| 16 ms | |

5.9 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 | |
|-------------------------|--|
| 128 µs | |