

Platform MX6

Software option S006

Fast Event IOs

1 Identification

Identification	
Option ID	S006
Order number	S-05000206-0000
Short name	Fast Event IOs
Brief description	With this software option it is possible to operate local inputs as fast inputs or outputs.
Revision ID document	V1.0

2 System requirements and restrictions

System requirements and restrictions	
Supported platforms and devices	Berghof PLC devices of the MX6 platform Except: CC-LITE, CC-SLIM, MC-PRO, DC-PRO 4,3", DC-PRO 7"
Firmware	MX6-PLC from version 1.22.0, CODESYS from 3.5 SP15 Patch 3
Additional requirements	<ul style="list-style-type: none">— Hardware support for Fast Event IOs by the device.— For detailed information on availability, number and other technical details of the Fast IO's, please consult the device's manual.— XB Library
Restrictions	—

3 Product description

With this software option it is possible to enable dedicated inputs of PLC devices of the MX6 series as Fast IO's. Fast IO's are IO's that have a particularly short reaction time. This allows a fast reaction to an external IO event to be programmed in a CODESYS project. These types of inputs are also often referred to as interrupt inputs. The MX6 systems have both Fast Inputs and Fast Outputs. Fast inputs are parameterized as events in the CODESYS project, fast outputs can be set via a function in the XB library. Depending on the hardware, up to two fast inputs and two fast outputs are possible.

4 Quick Start Guide

The following is a brief description of how the fast inputs and outputs can be used in a CODESYS project.

4.1 Fast Inputs

First the slot for the internal IO boards must be added to the device tree with the CODESYS function 'Add Device'. Then the Fast Inputs must be activated via the IO board configuration.

With the activation, a task is created in the operating system which makes it possible to use the fast inputs and outputs. Furthermore it is necessary that the XB library is included in the project

Parameter	Typ	Aktueller Wert	Vorbereiteter Wert	Wert	Standardwert	Einheit	Beschreibung
General Settings							
Event Settings							
Fast Input 0 Event	Enumeration of BOOL	On		On	Off		Fast Input 0 Event
Fast Input 1 Event	Enumeration of BOOL	On		On	Off		Fast Input 1 Event
Analog Input Settings							

Via the system events, a callback function can now be assigned to the events "FastIn0" and "FastIn1" which are called when the events occur.

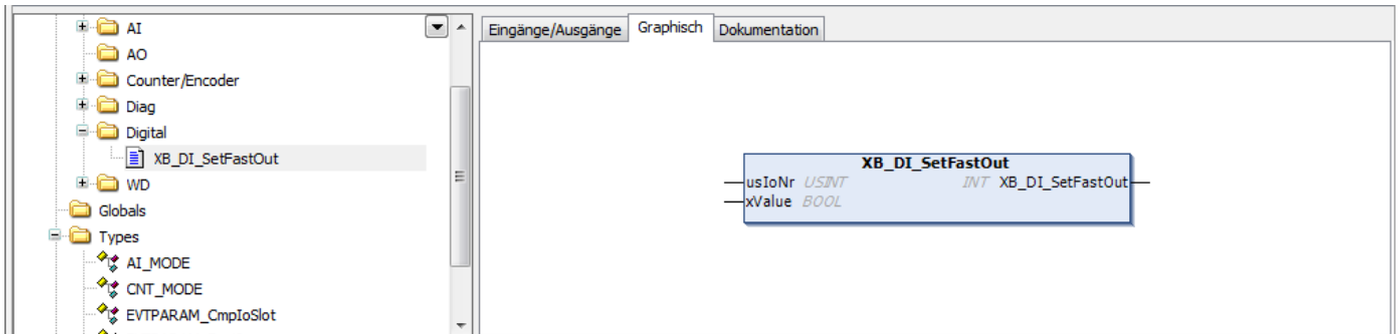
Name	Beschreibung	Aufzurufende Funktion	Aktiv
FastIn0	Fast Input 0.	f_In0	<input checked="" type="checkbox"/>
FastIn1	Fast Input 1.	f_In1	<input checked="" type="checkbox"/>

As parameters, the events provide the current state of the input (TRUE/FALSE) and a continuous timestamp in microsecond resolution, which indicates when the change of state was detected in the operating system.

Ausdruck	Datentyp
f_In0	DWORD
EventPrm	REFERENCE TO BGHXB.EVTPARAM_FastIo
val	BOOL
us_timestamp	ULINT

4.2 Fast Outputs

The fast outputs are set by the following function of the XB library.



Your contact partner can be reached under:

Sales Team | T +49.7121.894-131 | controls@berghof.com

Berghof Automation GmbH | Arbachtalstraße 26 | 72800 Eningen | www.berghof-automation.com
SoftwareOption S006 Fast Event IOs V1 EN