JC-360 Version Update from V. 1.14 to V. 1.16



Version Update



Revision 1.01

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Introduction 1

Introduction

This chapter shows the history of OS versions for the controller JC-360.

Operating System Update - Why?

An OS update allows you to:

- add new functions to your controller
- fix software bugs
- make sure your controller is working with a definite OS version, for example, if a definite OS version has been released for a certain customer

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Operating System Update

OS File for Updating the Operating System

For updating the OS the following file is needed:

OS File	Description
JC-360_1.16.0.00.os	OS file for JC-360 with version 1.16

Downloading the OS File

Jetter AG make operating system files available for download from their **homepage at http://www.jetter.de**. OS files can be found in the support area or on the page of the JC-360 controller via quicklink.

Operating System Update by means of JetSym

To update your OS proceed as follows:

Step	Action
1	Download the OS file from www.jetter.de
2	Establish a connection between PC and controller
3	In JetSym: Select menu item "Build -> Update OS" or Click on the button "OS Update" in the CPU window of the hardware manager
4	Select the OS File
5	Initiate the OS update by clicking OK
6	Result: Following Power OFF / Power ON the new OS is launched.

Minimum Requirements

For programming a JC-360 with version 1.16 JetSym 5.0.0 or higher is required.

JC-360 Version Update - Overview

V 1.10

The following table gives an overview of newly added features and fixed software bugs in OS version 1.10:

Description	New	Fixed
System:		
LED registers		✓
SD memory card		✓
JX2 system bus: V1.17.0.00		
Additional modules	✓	
CAN-PRIM	✓	
Application program:		
Task commands with variable parameters	✓	
UserInput()		✓
NetCopyListSend()		✓
Task status register		✓
Real-time clock:		
Additional register for milliseconds	✓	
User-programmable IP interface:		
More connections	✓	

V 1.13.0.03

The following table gives an overview of newly added features and fixed software bugs in operating system version 1.13.0.03:

Description	New	Fixed
System:		
System command register	✓	
JX2 system bus: V1.22.0.03		
Initialization		✓
CAN-PRIM		✓
CANopen® sync interval		✓
CANopen® application registers		✓
CANopen® type string		✓
CANopen® writing output values		✓
CANopen® version number		✓
CANopen® registers		✓
WAGO 750		✓

Description	New	Fixed
JX3 system bus:		
Register accesses		✓
Application program:		
Program control	✓	✓
Assigning structures	✓	
Sorting data	✓	
Displaying variables in JetSym		✓
HTTP server:		
New data type	✓	
Serial interface:		
IP address cannot be set at run time		✓

V 1.14

The following table gives an overview of newly added features and fixed software bugs in OS version 1.14:

Description	New	Fixed
JX2 system bus: V1.23.0.00		
Change to the version number; no changes affecting customers		
Application program:		
New instructions	✓	
NetCopyVarToReg		✓

V 1.16

The following table gives an overview of newly added features and fixed software bugs in OS version 1.16:

Description	New	Fixed
System:		
IP address cannot be set at run time		✓
Application program:		
New data types	✓	
New functions	✓	
Memory protection	✓	
Cyclic tasks		✓
Cycle time registers		✓

2 New Features

Introduction	This chapter describes the features which have been added or enhanced in the new software release.	
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2.1 Various New Features and Modifications

Introduction	This chapter covers the new features and modifications	
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System Functions as STX Functions

Introduction

Several system functions have already been provided by the STX instruction set, so far. Now, using this extension the other functions can be invoked by STX functions, too. To ensure compatibility with existing programs the system functions can be used as before not requiring changes to the program.

System Functions

For function parameters and data on which system functions are based only registers (%VL) can be used.

STX Functions

For function parameters and data on which STX functions are based only STX variables (%RL or not localized variables) can be used. The results of these functions correspond to the results returned by the system functions.

Description of Functions

For a more detailed description of the STX programming language, including sample programs, refer to JetSym online help.

Functions

The table below compares system functions and STX functions:

SystemFunction	STX Function Declaration
4	function Bcd2Hex(Bcd: int): Int
5	function Hex2Bcd(Hex: int): Int;
50	<pre>function QSort(DataPtr: Int, ElementCnt: Int, ElementSize: Int, SortOffset: Int, SortType: STXBASETYPE, SortMode: QSORTMODE): Int;</pre>
60	<pre>function ModbusCRCgen(FramePtr: Int, Length: int): Int;</pre>
61	<pre>function ModbusCRCcheck(FramePtr: Int, Length: int): Int;</pre>
65 / 67	<pre>function ModbusReadReg(Const Ref MbParam: MODBUS_PARAM): Int;</pre>
66 / 68	<pre>function ModbusWriteReg(Const Ref MbParam: MODBUS_PARAM): Int;</pre>
80 / 85	<pre>function RemoteScanConfig(Protocol: RSCAN_PROTOCOL, Elements: Int, Const Ref Configuration: RSCAN_DSCR): Int;</pre>
81	<pre>function RemoteScanStart(Protocol: int): Int;</pre>
82	function RemoteScanStop(Protocol: int): Int;
90	<pre>function FileDAWrite(Const Ref FileName: String, Const Ref Mode: String, VarType: DAWRITE_TYPE, First: Int, Last: int): Int;</pre>
110	<pre>function EmailSend(Const Ref FileName: String): Int;</pre>

Example: Format Conversion

SystemFunction

SystemFunction(4, RegNoBcd, RegNoHex);

STX Function

VarHex := Bcd2Hex(VarBcd);

SystemFunction

SystemFunction (5, RegNoHex, RegNoBcd);

STX Function

VarBcd := Hex2Bcd(VarHex);

Example: Sorting Data

SystemFunction

SystemFunction (50, RegNoParam, RegNoResult);

STX Function

nResult := QSort(&aSort, nItems, sizeof(SORTTYPE), nSortIdx,
nSortType, nSortMode);

Example: Modbus RTU

SystemFunction

SystemFunction(60, RegNoFirst, RegNoLast);

STX Function

// Adds the CRC also to the frame
nCRC := ModbusCRCgen(&abyFrame, nLen);

SystemFunction

SystemFunction(61, RegNoFirst, RegNoLast);

STX Function

// 0: CRC wrong; 1: CRC correct
nResult := ModbusCRCcheck(&abyFrame, nLen);

Example: Modbus/TCP

SystemFunction

SystemFunction(67, RegNoParam, RegNoResult);

STX Function

nResult := ModbusReadReg(stModbusParam);

SystemFunction

SystemFunction(68, RegNoParam, RegNoResult);

STX Function

nResult := ModbusWriteReg(stModbusParam);

Example: RemoteScan

SystemFunction

SystemFunction(85, RegNoParam, RegNoResult);

STX Function

nResult := RemoteScanConfig(RSCAN_PROTOCOL.MODBUSTCP, nElements, stRScanParam[0]);

SystemFunction

SystemFunction(81, RegNoParam, RegNoResult);

STX Function

nResult := RemoteScanStart(RSCAN_PROTOCOL.MODBUSTCP);

SystemFunction

SystemFunction(82, RegNoParam, RegNoResult);

STX Function

nResult := RemoteScanStop(RSCAN PROTOCOL.MODBUSTCP);

Example: Writing DA file

SystemFunction

SystemFunction(90, RegNoParam, RegNoResult);

STX Function

// The file name is subject only to file system restrictions
nResult := FileDAWrite(szFileName, 'w', eVarType, nFirstReg,
nLastReg);

SystemFunction

SystemFunction(91, RegNoParam, RegNoResult);

STX Function

// The file name is subject only to file system restrictions
nResult := FileDAWrite(szFileName, 'a', eVarType, nFirstReg,
nLastReg);

Example: Sending E-Mails

SystemFunction

SystemFunction(110, RegNoParam, RegNoResult);

STX Function

// The file name is subject only to file system restrictions
nResult := EmailSend(szFileName);

New Data Types: RegString and dword

Introduction	Starting from this OS version the controller JC-360 supports the STX data types RegString and dword		
Prerequisites The new data types can be used starting from JetSym version 5.0.0.			
Reference	For more information on these data types and on how they can be used refer to JetSym online help.		

STX Memory Protection

Introduction Starting from this OS version the controller JC-360 supports the memory

protection feature provided by JetSym STX.

Prerequisites The memory protection feature can be used starting from JetSym

version 5.0.0.

Size of Data Memory

So far, the memory size for non-localized variables of an STX application program could not always be specified. Thanks to the implementation of the new memory administration required for memory protection the size can be

quantified:

Controller	troller Data memory	
JC-340/JC-350	2 MB	
JC-360/JC-360MC	4 MB	
JC-940MC	8 MB	
JetSTX-VM	2 MB	
FMC01	0.5 MB	

Reference For more information on STX memory protection refer to JetSym online help.

3 Fixed Software Bugs

Introduction

This chapter describes the software bugs which have been fixed in the new operating system release.

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Wrong Values in Program Cycle Time Registers After Program Start

Symptoms

After program start, both registers for minimum and maximum program cycle time indicate wrong values. This is true for program starts caused by energizing the controller or triggered by JetSym.

The following registers are affected:

- 210007
- **210008**

Affected Versions/Revisions

The following versions/revisions are affected by this bug:

OS version	JC-340/350 JC-360/360MC	< 1.16.0.00
Hardware revision	ware revision not relevant	
Configuration or operating mode	not relevant	

Remedy/Workaround

In your application program, enter at the beginning of the first task after a short delay time a very large value into register 210007 and 0 into registers 210008.

For example:

```
Task tMain Autorun
    Delay(0);
    Regs[210007] := 1000000;
    Regs[210008] := 0;
```

Fixed Versions/Revisions

Starting from the following versions/revisions this bug has been fixed:

OS version	JC-340/350 JC-360/360MC	1.16.0.00
Hardware revision	not relevant	
Configuration or operating mode	not relevant	

Wrong Value in Task Status Register if a Cyclic Task is Aborted

Symptoms When the cycle time monitoring of the OS aborts a cyclic task, it fails to reset

bit 1 in the task status register.

Affected Versions/Revisions

The following versions/revisions are affected by this bug:

OS version	JC-340/350 JC-360/360MC	< 1.16.0.00
Hardware revision	re revision not relevant	
Configuration or operating mode	node not relevant	

Remedy/Workaround There is no remedy/workaround for affected versions/revisions.

Fixed Versions/Revisions

Starting from the following versions/revisions this bug has been fixed:

OS version	JC-340/350 JC-360/360MC	1.16.0.00
Hardware revision	not relevant	
Configuration or operating mode	not relevant	

IP address cannot be set at run time

Symptoms

The controller's IP address in register 104531 cannot be modified during runtime.

Affected Versions/Revisions

The following versions/revisions are affected by this bug:

OS version	JC-360/360MC	< 1.16.0.00
Hardware revision	not relevant	
Configuration or operating mode	ating mode not relevant	

Remedy/Workaround

There is no remedy/workaround for affected versions/revisions. .

Fixed Versions/Revisions

Starting from the following versions/revisions this bug has been fixed:

OS version	JC-360/360MC	1.16.0.00
Hardware revision	ision not relevant	
Configuration or operating mode	not relevant	