



Partner: Crestron

Model: KNX

Device Type: (Logic)



GENERAL INFORMATION:			
SIMPLWINDOWS NAME:	"Crestron KNX 3 Byte v3.2"		
CATEGORY:	System control		
VERSION:	V3.2		
SUMMARY:	This macro represents one 4 Byte KNX data type.		
GENERAL NOTES:	PLEASE CAREFULLY READ THE KNX GATEWAY MANUAL BEFORE PROGRAMMING. This macro represents one 3 byte KNX data type. The macro is assigned a gateway ID to link it to a KNX IO module. The KNX IO module defines the Gateway type (CGEIB-IP or CI-KNX) that will be used to communicate with the KNX system. A KNX ID is assigned by filling in the parameter field "ID". Depending on the selected Gateway type on the KNX IO module a different format needs to be used. CI-KNX: The CI-KNX uses Object IDs that can be found in ETS in the parameter section for CI-KNX. I.e. if CI-KNX Object ID 1 added to the same group address as the 1 bit object that switches a light then the ID parameter on this module should contain "1". The CI-KNX supports up to 250 data type modules connected to one KNX IO module. CGEIB-IP: The CGEIB-IP uses group address as it is stated in the KNX software. I.e. if your group address is "12/3/255", you copy this exact sequence in the module's "Group Address" parameter. The parameter also allows 2-level group addresses. The CGEIB-IP supports up to 500 data type modules connected to one KNX IO module.		
CRESTRON HARDWARE REQUIRED:	3-Series processor		
SETUP OF CRESTRON HARDWARE:	The demo program was written for a CP3. The CGEIB-IP is controlled via TCP/IP. Port: 10001. The CI-KNX is controlled via TCP/IP. Port: 12004.		
VENDOR FIRMWARE:	CGEIB-IP: V7.03 CI-KNX: N/A		
VENDOR SETUP:	CGEIB-(IP)/CI-KNX connected to the KNX bus		
CABLE DIAGRAM:	Standard ethernet cable.		





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CONTROL:		
Poll_Value	D	Pulse to retrieve the current state.
Set_Byte_1	A	Analog value representing byte 1 of the 3 Byte value.
Set_Byte_2	Α	Analog value representing byte 2 of the 3 Byte value.
Set_Byte_3	Α	Analog value representing byte 3 of the 3 Byte value.
Send_Value	D	Pulse to set the E Byte value composed out the analog signals Set_Byte_1, Set_Byte_2 and Set_Byte_3.

FEEDBACK:		
Initialization_is_Complete	D	High to indicate that the module is ready to be used.
Byte_1_Analog	Α	Analog value representing the first byte of the 3 Byte value.
Byte_2_Analog	Α	Analog value representing the second byte of the 3 Byte value.
Byte_3_Analog	Α	Analog value representing the third byte of the 3 Byte value.

PARAMETERS:		
Gateway ID	Num	This ID should match with one of the Gateway IDs defined on the Crestron KNX IO modules in the program.
ID	S	The KNX data type ID. See general notes.





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TESTING:	
OPS USED FOR TESTING:	CP3: V. 1.501.2867.24563
SIMPL WINDOWS USED FOR TESTING:	V.4.07.03
CRESTRON DB USED FOR TESTING:	V. 64.00.001.00
DEVICE DB USED FOR TESTING:	V. 87.05.001.00
SAMPLE PROGRAM:	"Crestron KNX v3.2 CP3 Demo"
REVISION HISTORY:	V. 3.1 Fixed communication bug in the IO module. Fixed bug for sending the time of the Crestron system to the KNX system. V. 3.2 Added 3 byte data type module Fixed bug for CI-KNX 4 byte and 6 byte data types Updated logic for recovering the connection after a communication failure.