

I²P Certified Module

Partner: Crestron Model: KNX Device Type: (Logic)



GENERAL INFORMATION:			
SIMPLWINDOWS NAME:	"Crestron KNX 6 Byte v3.2"		
CATEGORY:	System control		
VERSION:	V3.2		
SUMMARY:	This macro represents one 6 Byte KNX data type.		
GENERAL NOTES:	 PLEASE CAREFULLY READ THE KNX GATEWAY MANUAL BEFORE PROGRAMMING. This macro represents one 6 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.		

Crestron Certified Integrated Partner Modules can be found archived on our website in the Design Center. For more information please contact our Technical Sales Department at techsales@crestron.com. The information contained on this document is privileged and confidential and for use by Crestron Authorized Dealers, CAIP Members, A+ Partners and Certified Integrated Partners only. Specifications subject to change without notice.



I²P Certified Module

Partner: Crestron Model: KNX Device Type: (Logic)



CONTROL:

Poll_Value	D	Pulse to retrieve the current state.
Value_HighBytes	A	Analog value representing the two high bytes of the 6 Byte value.
Value_MidBytes	A	Analog value representing the two middle bytes of the 6 Byte value.
Value_LowBytes	A	Analog value representing the two Low bytes of the 6 Byte value.
Send_Value	D	Pulse to set the 6 Byte value composed out the analog signals Value_HighBytes, Value_MidBytes and Value_LowBytes.

FEEDBACK:				
Initialization_is_Complete	D	High to indicate that the module is ready to be used.		
Value_HighBytes_Analog	A	Analog value representing the two high bytes of the 6 Byte value.		
Value_MidBytes_Analog	A	Analog value representing the two middle bytes of the 6 Byte value.		
Value_LowBytes_Analog	A	Analog value representing the two Low bytes of the 6 Byte value.		
Value_Text	S	Serial signal that displays the 6 Byte value as an unsigned decimal 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.

Crestron Certified Integrated Partner Modules can be found archived on our website in the Design Center. For more information please contact our Technical Sales Department at techsales@crestron.com. The information contained on this document is privileged and confidential and for use by Crestron Authorized Dealers, CAIP Members, A+ Partners and Certified Integrated Partners only. Specifications subject to change without notice.



I²P Certified Module

Partner: Crestron Model: KNX Device Type: (Logic)



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.

Crestron Certified Integrated Partner Modules can be found archived on our website in the Design Center. For more information please contact our Technical Sales Department at techsales@crestron.com. The information contained on this document is privileged and confidential and for use by Crestron Authorized Dealers, CAIP Members, A+ Partners and Certified Integrated Partners only. Specifications subject to change without notice.