

**Partner: Crestron**  
**Model: CI-KNX**  
**Device Type: (Logic)**



## GENERAL INFORMATION:

<b>SIMPLWINDOWS NAME:</b>	"Crestron CI-KNX IO v1.4.umc"
<b>CATEGORY:</b>	System control
<b>VERSION:</b>	V1.4
<b>SUMMARY:</b>	This macro takes care of the communication between the CI-KNX and the Crestron CI-KNX data macro's.
<b>GENERAL NOTES:</b>	<p>This macro takes care of the communication between the CI-KNX and the Crestron CI-KNX data macro's.</p> <p>This macro will be connected with all the KNX object macros. The IO macro will collect all the control commands of the KNX Object macro's and will send them out to the CI-KNX.</p> <p>The feedback that the macro receives from the CI-KNX will be filtered based on Object ID and will be send out to the KNX Object macros only.</p> <p>The IO macro offers functionality to poll all KNX Objects.</p>
<b>CRESTRON HARDWARE REQUIRED:</b>	2/3-Series processor with Ethernet card
<b>SETUP OF CRESTRON HARDWARE:</b>	<p>The demo program was written for a PRO2/MC3.</p> <p>The CI-KNX is controlled over TCP/IP.</p>
<b>VENDOR FIRMWARE:</b>	V1.0
<b>VENDOR SETUP:</b>	CI-KNX connected to the KNX bus
<b>CABLE DIAGRAM:</b>	Standard CAT5 cable

## CONTROL:

<b>Startup_Gateway</b>	D	Pulse to start the CI-KNX. THIS SIGNAL SHOULD BE PULSED BEFORE THE CLIENTS STARTS TO USE THE MODULE.
<b>Enable_Set_Poll_From_Bus_Flag</b>	D	<p>When the Poll_All_Objects signal is triggered while the Enable_Set_Poll_From_Bus_Flag input is high, the CI-KNX is instructed to update its memory by retrieving all object values from the KNX bus. To update the Crestron program the Enable_Set_Poll_From_Bus_Flag needs to be set low and the Poll_All_Objects signal should be triggered again to execute a normal poll command.</p> <p>So the full procedure is :</p>

**Partner: Crestron**  
**Model: CI-KNX**  
**Device Type: (Logic)**



		<ol style="list-style-type: none"> <li>1. Set Enable_Set_Poll_From_Bus_Flag to high</li> <li>2. Trigger the Poll_All_Objects signal</li> <li>3. Set Enable_Set_Poll_From_Bus_Flag to low</li> <li>4. Trigger the Poll_All_Objects signal to retrieve the values to the Crestron program.</li> </ol> <p>This procedure can also be used in combination with poll commands for single objects instead of the poll_all command.</p>
<b>RX</b>	S	To be connected with the RX signal of the used TCP/IP symbol.
<b>Poll_All_Objects</b>	D	<p>Pulse to poll all the Object values.</p> <p><b>The functionality of this input is changed when the input "Enable_Set_Poll_From_Bus_Flag" is set high. For more information please read the Enable_Set_Poll_From_Bus_Flag section.</b></p>
<b>Poll_Object_x</b>	D	<p>Pulse to poll the status of object x. range x: 1-250.</p> <p><b>The functionality of this input is changed when the input "Enable_Set_Poll_From_Bus_Flag" is set high. For more information please read the Enable_Set_Poll_From_Bus_Flag section.</b></p>
<b>Command</b>	S	Serial signal that has to be connected with the serial signal 'command' of every KNX Object module.

## FEEDBACK:

<b>TX</b>	S	To be connected with the TX signal of the used TCP/IP symbol.
<b>Feedback_x_Text</b>	S	Serial signal that has to be connected with every feedback input of KNX Object modules that represent the same KNX Object as the one found in Object_ID_x. (x = 1 to 250)

## PARAMETERS:

<b>Object_ID_x</b>	DEC	A parameter I that represents a Object ID. All feedback that is intended for this Object ID will be routed via serial output Feedback_x_Text. (x = 1 to 250)
--------------------	-----	--

## TESTING:

<b>OPS USED FOR TESTING:</b>	PRO2: V. 4.007.0004 MC3: V. 1.005.0007
<b>SIMPL WINDOWS USED FOR TESTING:</b>	V. 3.11.15.00

**Partner: Crestron**  
**Model: CI-KNX**  
**Device Type: (Logic)**



CRESTRON DB USED FOR TESTING:	V. 33.05.005.01
DEVICE DB USED FOR TESTING:	V. 45.05.005.00
SAMPLE PROGRAM:	"Crestron CI-KNX v1.4 PRO2 Demo.smw" "Crestron CI-KNX v1.4 MC3 Demo.smw"
REVISION HISTORY:	V. 1.4