# Application Note: Power Xpert C445 Add-on Instructions

## Overview

This document is a procedure on how to import an Add-On Instruction and use it in the Main Routine of an RSLogix5000 project.

## **Before you Start**

Before importing the Add-On Instruction follow these steps

- Download EDS files for C445 at <u>www.eaton.com/C445</u>
- Add the C445 to the Ethernet/IP network in RSLogix5000 using the EDS files
- Generic Ethernet Device may also be used to add the C445 to an Ethernet/IP network

#### **Scale Factors**

C445 has different Scale Factor assignments for Current and Power depending on the current range:

| scale | FLA, min (A) | FLA, max (A) |
|-------|--------------|--------------|
| 1000  | 0.3          | 2.4          |
| 1000  | 1.0          | 5.0          |
| 100   | 4.0          | 32.0         |
| 100   | 6.0          | 45.0         |
| 100   | 9.0          | 72.0         |
| 10    | 11.0         | 90.0         |
| 10    | 17.0         | 136.0        |

The C445 Add-On Instructions provide current and power (kW) in floating point format. These programs take care of the scaling, so there are 3 Add-On Instructions for any selected I/O pair. C445 AOIs are available for I/O pairs 116/3 and 106/110.

| Measurement Module Parts | Current Range | AOI  |
|--------------------------|---------------|--|
| C445MA                   | 0.3 - 5 A     | C445_AOI_116_3_SmallFrameSize.L5X<br>C445_AOI_106_110_SmallFrameSize.L5X   |
| C445MB                   | 4 - 72 A      | C445_AOI_116_3_MediumFrameSize.L5X<br>C445_AOI_106_110_MediumFrameSize.L5X |
| C445MC                   | 11 - 136 A    | C445_AOI_116_3_LargeFrameSize.L5X<br>C445_AOI_106_110_LargeFrameSize.L5X   |



## Instructions

To use one of the C441 Add-On Instructions for I/O assemblies 116/3, follow these steps. The same steps apply for other I/O assemblies like 106/110.

- Open the RSLogix5000 project where it will be used
- Create an Ethernet/IP network and add the C445
- Select the *116/3* I/O assembly pair
- Right click on Add-On Instructions on the tree on the left of the screen and select Import Add-On Instruction
- Locate the Add-On Instruction on your computer and select Open. The tree in RSLogix5000 should look like the following:

| Controller Organizer          | Ŧ   | д | × |
|-------------------------------|-----|---|---|
| 🖃 🖂 Controller Test           |     |   |   |
| Controller Tags               |     |   |   |
| Controller Fault Handler      |     |   |   |
| Power-Up Handler              |     |   |   |
| 🚊 🖂 Tasks                     |     |   |   |
| 🖶 🖶 Main Task                 |     |   |   |
| 🛓 🛱 MainProgram               |     |   |   |
| Unscheduled Programs          |     |   |   |
| 🚊 🖂 Motion Groups             |     |   |   |
| Ungrouped Axes                |     |   |   |
| 🖨 🖂 Add-On Instructions       |     |   |   |
| C445_AOI_116_3_SmallFrameSize |     |   |   |
| Parameters and Local Tags     |     |   |   |
| 🖸 Logic                       |     |   |   |
| 📄 🖂 Data Types                |     |   |   |
| User-Defined                  |     |   |   |
| Strings                       |     |   |   |
| 🔒 🔙 Add-On-Defined            |     |   |   |
| 🕀 🖳 🙀 Predefined              |     |   |   |
| 💮 🔜 Module-Defined            |     |   |   |
| Trends                        |     |   |   |
| Logical Model                 |     |   |   |
| i ⊡                           |     |   |   |
| □ □ 1756 Backplane, 1756-A4   |     |   |   |
| [0] 1756-L/1 Test             |     |   |   |
| I [1] 1/56-ENBT/A EIP_Scanner |     |   |   |
| Ethernet                      |     |   |   |
| С445XC-Е С445                 |     |   |   |
| IT20-EINBT/A EIP_Scan         | ner |   |   |

 The parameters, tags and logic for this Add-On Instruction are available to view under C445\_AOI\_116\_3\_SmallFrameSize (Small frame size used in this example)



• To add this Add-On Instruction to the Main Routine, open the *MainRoutine* as shown below:

| Controller Organizer 🗸 🕈 🗙                |       |
|---|-------|
| ⊡ Controller C441_Motor_Insight_AOI_9A    |       |
| Controller Tags                           | e     |
| Controller Fault Handler                  | 0 e   |
| Power-Up Handler                          | e     |
| 🖃 🔁 Tasks                                 | /     |
| 🗄 😓 MainTask                              | (End) |
| 🛓 🚭 MainProgram                           |       |
|   |       |
| 🔁 MainRoutine                             |       |
| Unscheduled Programs                      |       |
| 🗄 🗝 Motion Groups                         |       |
| Ungrouped Axes                            |       |
| 🗄 📹 Add-On Instructions                   | 1     |
| G-C441_MotorInsight_9AModels_NoExtCts_AOI |       |

In the area above where logic is entered are all of the available instructions. Select the category called "Add-On" and the C445 Add-On Instruction will be displayed above it, as shown below:



• Select the C445 AOI to add it to your program as shown below:



Double click the "?" to the left of the ellipses and enter a name for this AOI block. For this example, C445 is used. Right click on C445 and choose New "C445" - the following window will open:



| New Paramet                       | er or Tag                    | ×          |
|-----------------------------------|------------------------------|------------|
| <u>N</u> ame:                     | C445                         | Create 🗸 🔻 |
| Description:                      |                              | Cancel     |
|                                   |                              | Help       |
|                                   | <b>v</b>                     |            |
| <u>U</u> sage:                    | Local Tag 💌                  |            |
| Typ <u>e</u> :                    | Base                         |            |
| Alias <u>F</u> or:                | ~                            |            |
| Data <u>T</u> ype:                | C445_AOI_116_3_SmallFrameSiz |            |
| Para <u>m</u> eter<br>Connection: | ~                            |            |
| Scope:                            | 🕞 Main Program 👻             |            |
| External<br>Access:               | Read/Write 💌                 |            |
| St <u>v</u> le:                   | <b></b>                      |            |
| Constant                          |                              |            |
| Se <u>q</u> uencir                | ng                           |            |
| Open Con                          | figuration                   |            |
| Open Para                         | ameter Connections           |            |

- Be sure all fields have the selections shown above, then select "Create"
- Add the Input and Output addresses by selecting the "?" next to each one and select the addresses as shown below
- Note: Under the Input tag category is C445:11.ConnectionFaulted. This is a BOOL tag that is a 1 if the connection is lost to the C445 and a 0 if the connection is good. Monitor this bit for connection status for the C445 by assigning it to the "Comm\_Status" tag shown below the I/O tags

|   | Input Assembly 116<br>Output Assembly 3<br>0.3 - 5.0 amps  |
|---|--|
| 0 | C445_AOL_116_3_SmallFrameSize  |
|   | C445_AOI_116_3_Small   C445 [  |
|   | Current_Avg 0 ← Cstatus_ctrinting 1, From_Net)   Votage_Avg 0 ← -(Status_Ctri_From_Net)   Motor_Power_KW 0.0 ← -(Status_Output3)   Thermal_Pile 0 ← -(Status_Inhibited)   Run1 0 ← -(Status_Ready)   Fault_Reset 0 ← |

## Complete!

The information for the Add-On Instruction will now be displayed and the instruction is now included in your logic. Specific tags were selected to be displayed in the instruction, but all I/O tags are now available to be used in the program

Tags correspond to the tag names documented in the C445 user manual (publication MN0420003EN) Appendix C for Input assembly 116 and Output assembly 3. They are located in the Parameters and Local Tags area under "MainProgram" in the RSLogix5000 project. All Input and Output tags are shown below for 116/3. Refer to user manual for tags used with 106/110.

| Scope: 🕞 MainProgram 🗸 Show: All Tags 🗸 The Name Riter |       |         |                |         |                               |
|--|-------|---------|----------------|---------|-------------------------------|
| Name == △  | Usage | Value + | Force Mask 🗧 🗧 | Style   | Data Type                     |
|  | Local | {}      | {}             |         | C445_AOI_116_3_SmallFrameSize |
| -C445.EnableIn   |       | 1       |                | Decimal | BOOL                          |
| -C445.EnableOut  |       | 0       |                | Decimal | BOOL                          |
|  |       | 0       |                | Decimal | BOOL                          |
| -C445.Status_Faulted                                   |       | 0       |                | Decimal | BOOL                          |
| -C445.Status_Warning                                   |       | 0       |                | Decimal | BOOL                          |
| -C445.Status_Output1                                   |       | 0       |                | Decimal | BOOL                          |
| -C445.Status_Output2                                   |       | 0       |                | Decimal | BOOL                          |
| -C445.Status_Input1                                    |       | 0       |                | Decimal | BOOL                          |
| -C445.Status_Input2                                    |       | 0       |                | Decimal | BOOL                          |
| -C445.Status_Input3                                    |       | 0       |                | Decimal | BOOL                          |
|  |       | 0       |                | Decimal | BOOL                          |
| -C445.Status_Running1                                  |       | 0       |                | Decimal | BOOL                          |
| -C445.Status_Running2                                  |       | 0       |                | Decimal | BOOL                          |
| -C445.Status_Ctrl_From_Net                             |       | 0       |                | Decimal | BOOL                          |
| -C445.Status_Output3                                   |       | 0       |                | Decimal | BOOL                          |
| -C445.Status_Inhibited                                 |       | 0       |                | Decimal | BOOL                          |
| -C445.Status_Ready                                     |       | 0       |                | Decimal | BOOL                          |
| -C445.Status_At_Reference                              |       | 0       |                | Decimal | BOOL                          |
| -C445.Current_L1                                       |       | 0.0     |                | Float   | REAL                          |
| -C445.Current_L2                                       |       | 0.0     |                | Float   | REAL                          |
|  |       | 0.0     |                | Float   | REAL                          |
| -C445.Current_Avg                                      |       | 0.0     |                | Float   | REAL                          |
| + C445.Voltage_L1L2                                    |       | 0       |                | Decimal | INT                           |
| + C445.Voltage_L2L3                                    |       | 0       |                | Decimal | INT                           |
| + C445.Voltage_L3L1                                    |       | 0       |                | Decimal | INT                           |
| + C445.Voltage_Avg                                     |       | 0       |                | Decimal | INT                           |
| -C445.Motor_Power_KW                                   |       | 0.0     |                | Float   | REAL                          |
| + C445.Voltage_Unbalance                               |       | 0       |                | Decimal | INT                           |
| + C445.Current_Unbalance                               |       | 0       |                | Decimal | INT                           |
| -C445.Apparent_Power_Factor                            |       | 0.0     |                | Float   | REAL                          |
| -C445.Residual_GND_Current                             |       | 0.0     |                | Float   | REAL                          |
| -C445.Line_Frequency                                   |       | 0.0     |                | Float   | REAL                          |
| -C445.Trip_UV  |       | 0       |                | Decimal | BOOL                          |
|  |       | 0       |                | Decimal | BOOL                          |

| C445.Trip_High_Res_GF             | 0 | Decimal | BOOL |
|-----------------------------------|---|---------|------|
|                                   | 0 | Decimal | BOOL |
| -C445.Trip_Current_Phase_Loss     | 0 | Decimal | BOOL |
| -C445.Trip_Current_Unbalance      | 0 | Decimal | BOOL |
| -C445.Trip_Instantaneous_OC       | 0 | Decimal | BOOL |
|                                   | 0 | Decimal | BOOL |
| -C445.Trip_PF_Deviation           | 0 | Decimal | BOOL |
| -C445.Trip_Voltage_Phase_Loss     | 0 | Decimal | BOOL |
| -C445.Trip_Voltage_Unbalance      | 0 | Decimal | BOOL |
| -C445.Trip_Freq_Deviation_Fast    | 0 | Decimal | BOOL |
| -C445.Trip_Freq_Deviation_Slow    | 0 | Decimal | BOOL |
| -C445.Trip_UC                     | 0 | Decimal | BOOL |
| -C445.Trip_High_Power             | 0 | Decimal | BOOL |
|                                   | 0 | Decimal | BOOL |
| -C445.Trip_OL                     | 0 | Decimal | BOOL |
| C445.Trip_Stall                   | 0 | Decimal | BOOL |
|                                   | 0 | Decimal | BOOL |
|                                   | 0 | Decimal | BOOL |
| -C445.Trip_Initialization_Fault   | 0 | Decimal | BOOL |
| -C445.Trip_NV_Memory_Fault        | 0 | Decimal | BOOL |
| -C445.Trip_Comm_Loss              | 0 | Decimal | BOOL |
| -C445.Trip_Comm_Msg_Error         | 0 | Decimal | BOOL |
| -C445.Warning_UV                  | 0 | Decimal | BOOL |
| -C445.Waming_OV                   | 0 | Decimal | BOOL |
| -C445.Warning_High_Res_GF         | 0 | Decimal | BOOL |
| -C445.Warning_Residual_GF         | 0 | Decimal | BOOL |
| -C445.Warning_Current_Phase_Loss  | 0 | Decimal | BOOL |
| -C445.Warning_Current_Unbalance   | 0 | Decimal | BOOL |
| -C445.Warning_Instantaneous_OC    | 0 | Decimal | BOOL |
| -C445.Warning_Jam                 | 0 | Decimal | BOOL |
| -C445.Waming_PF_Deviation         | 0 | Decimal | BOOL |
| -C445.Waming_Voltage_Phase_Loss   | 0 | Decimal | BOOL |
| -C445.Waming_Voltage_Unbalance    | 0 | Decimal | BOOL |
| -C445.Waming_Freq_Deviation_Fast  | 0 | Decimal | BOOL |
| -C445.Warning_Freq_Deviation_Slow | 0 | Decimal | BOOL |

| -C445.Waming_UC                    | 0 | Decimal | BOOL |
|------------------------------------|---|---------|------|
| -C445.Waming_High_Power            | 0 | Decimal | BOOL |
| -C445.Waming_Low_Power             | 0 | Decimal | BOOL |
| -C445.Waming_OL                    | 0 | Decimal | BOOL |
|                                    | 0 | Decimal | BOOL |
| -C445.Warning_Phase_Rotation       | 0 | Decimal | BOOL |
| -C445.Warning_Exceeds_Starts_Limit | 0 | Decimal | BOOL |
| -C445.Waming_Initialization_Fault  | 0 | Decimal | BOOL |
| -C445.Waming_NV_Memory_Fault       | 0 | Decimal | BOOL |
| -C445.Warning_Comm_Loss            | 0 | Decimal | BOOL |
| -C445.Waming_Comm_Msg_Error        | 0 | Decimal | BOOL |
| C445.Thermal_Pile                  | 0 | Decimal | INT  |
|                                    | 0 | Decimal | BOOL |
| -C445.Fault_Reset                  | 0 | Decimal | BOOL |
| ±-C445.I_L1                        | 0 | Decimal | INT  |
| ± C445.I_L2                        | 0 | Decimal | INT  |
| + C445.I_L3                        | 0 | Decimal | INT  |
| + C445.I_Avg                       | 0 | Decimal | INT  |
| + C445.Power                       | 0 | Decimal | DINT |
| + C445.RGC                         | 0 | Decimal | INT  |
|                                    | 0 | Decimal | INT  |
| + C445.APF                         | 0 | Decimal | INT  |

The Logic area for the Add-On Instruction associates the generic I/O tags RSLogix5000 creates with the descriptive tags shown above. These generic I/O tags are created when a device is added to the Ethernet network. The generic I/O tags can be found in the Controller Tags area.

#### The descriptive tags shown above may now be used to control and monitor the C445.



Supporting Documentation C445 User Manual www.eaton.com/C445

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#### Additional Help

In the event that additional help is needed, contact the Technical Resource Center at **1-877-ETN-CARE** Option 2, Sub Option 2

