ABB Low Voltage Drives: Add-On Instruction(s) for Logix5000™ Controller Platform



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Preface: Notices and Cautions

The caution below that might be seen in RSLogix5000 is providing the following information. The AOI that you are importing is using some UDT's that you have already defined. Be forewarned that the UDT's are not 'embedded' in the AOI and the imported AOI will 'attempt' to use what you already have installed.

The "Notice" or clarification here is that there are no errors. Rockwell Automation just wants to make sure you are aware that importing UDT's that are not compatible with an AOI might cause issues, so they issue the following warnings:



Section 1: General Information

General Information

Overview

This document will provide an overview on how to import and configure the ABB Add-on Instructions using RSLogix 5000[™] / Studio 5000[™] version 16 or later.

The ABB LVD Add-On Instructions are instructions that define the drives input and output assemblies. These instructions and data types can then be imported into a RSLogix 5000 project. Once defined in a project, they behave similarly to the built-in instructions already in the Logix controllers. An Add-On Instruction lets you encapsulate your most commonly used logic as sets of instructions. The instructions let you easily reuse ABB instructions in your projects. The instructions will promote consistency in all projects.

This document assumes that the reader has basic knowledge of; ControlNet or EtherNet/IP protocols, ABB drives and Rockwell RSLogix5000

Reference Documentation:

ACS355 User's Manual 3AUA0000066143

ACS550-U1 User's Manual 3AUA0000001609

ACS800 Firmware Manual 3AFE64527592

ACS850 Firmware manual Standard Control Program 3AUA0000045497

ACSM1 Firmware Manual Speed and Torque Control Program 3AFE68848261

ACS880 Firmware manual Primary Control Program 3AUA0000085967 ACS380 Firmware Manual Machinery Control Program 3AXD50000029275

DCS800 Firmware Manual 3ADW000193

FENA-01/11/21 Ethernet Adapter Module User's Manual 3AUA0000093568

RETA-01 Ethernet/IP Adapter Module User's Manual 3AFE64539736

FCNA-01 ControlNet Adapter Module User's Manual 3AUA0000141650

RCNA-01 ControlNet Adapter Module User's Manual 3AFE64506005 [This page intentionally left blank]

Section 2: Selecting an ABB Add-On Instruction

The library of Add-On Instructions and associated User Defined Data Types are organized by drive product line, fieldbus adapter, and the IO assembly instances for that product. A few of the I/O assembly Instance folders have more than one definition. This is to support a range of I/O configurations. Tables 1 - 6 below can be used to select the proper Add-On Instruction and User Defined Data Type for any application.

EtherNet/IP - Selecting an Add-On Instruction & User Defined Data Type

Table 1 - FENA-01/11/21: ACS350 /ACS355 /ACS850 /ACS880 /ACSM1 /ACS380 /ACH-S-Q580 – ODVA & ABB Profile*

		ABB Add-On Instructions & User Defined Data Types - EtherNet/IP											
	Input	Output Assy. Instance	tput sy. tance # of Bytes	Instance	Profile	Add-On Instruction		User Defined Data Type					
Assy. Instance	Assy. Instance			Size INT	Туре	File Name	Instr. Name	Input	Output				
	70	20	4	2	ODVA	ABB_AOI_70_20_2W	ABB_1	ABB_UDT_70	ABB_UDT_20				
	71	21	4	2	ODVA	ABB_AOI_71_21_2W	ABB_2	ABB_UDT_71	ABB_UDT_21				
	72	22	6	3	ODVA	ABB_AOI_72_22_3W	ABB_3	ABB_UDT_72	ABB_UDT_22				
	73	23	6	3	ODVA	ABB_AOI_73_23_3W	ABB_4	ABB_UDT_73	ABB_UDT_23				
	170	120	24	12	ODVA	ABB_AOI_170_120_12W	ABB_5	ABB_UDT_170	ABB_UDT_120				
	171	121	24	12	ODVA	ABB_AOI_171_121_12W	ABB_22	ABB_UDT_171_12	ABB_UDT_121_12				
	172	122	26	13	ODVA	ABB_AOI_172_122_13W	ABB_7	ABB_UDT_172	ABB_UDT_122				
	173	123	26	13	ODVA	ABB_AOI_173_123_13W	ABB_8	ABB_UDT_173	ABB_UDT_123				
	51	1	4	2	ABB	ABB_AOI_51_1_2W	ABB_9	ABB_UDT_51	ABB_UDT_1				
	52	2	6	3	ABB	ABB_AOI_52_2_3W	ABB_11	ABB_UDT_52	ABB_UDT_2				
	151	101	24	12	ABB	ABB_AOI_151_101_12W	ABB_12	ABB_UDT_151	ABB_UDT_101o				
	152	102	26	13	ABB	ABB_AOI_152_102_13W	ABB_13	ABB_UDT_152	ABB_UDT_102				

Table 2 - FENA-01/21 ACS355 -	- 32 Bit - Standard	Transparent	(DCU Profile)
		manoparoni	

	ABB Add-On Instructions & User Defined Data Types – ACS355 - EtherNet/IP											
Input	Output Assy. Instance	#	Instance	Drofile	Add-On Instruction		User Defined Data Ty	User Defined Data Type				
Assy. Instance		Bytes	Size DINT	Туре	File Name	Instr. Name	Input	Output				
71	21	8	2	S. Trans	ABB_ACS355_ AOI_71_21_2W_32B	ABB_57	ABB_ACS355_ UDT_71_32	ABB_ACS355_ UDT_21_32				
171	121	28	7	S. Trans	ABB_ACS355_ AOI_171_121_12W_32B	ABB_58	ABB_ACS355_ UDT_171_32	ABB_ACS355_ UDT_121_32				
72	22	12	3	S. Trans	ABB_ACS355_ AOI_72_22_3W_32B	ABB_59	ABB_ACS355_ UDT_72_32	ABB_ACS355_ UDT_22_32				
172	122	32	8	S. Trans	ABB_ACS355_ AOI_172_122_13W_32B	ABB_60	ABB_ACS355_ UDT_172_32	ABB_ACS355_ UDT_122_32				

* ACS880/ACH/S/Q580 only supports FENA-11/21

Table 3 - FENA-11/21: ACS850 / ACSM1 – 32 Bit - Standard Transparent & Position Transparent* *(Position Transparent for ACSM1 only)

	ABB Add-On Instructions & User Defined Data Types – ACS850 / ACSM1 - EtherNet/IP												
Input	Output	# of	Instance	Profile	Add-On Instruction		User Defined Data Type						
Assy. Instance	Assy. Instance	Bytes	Size DINT	Туре	File Name	Instr. Name	Input	Output					
71	21	8	2	S. Trans	ABB_AOI_71_21_2W_32B	ABB_18	ABB_UDT_71_32	ABB_UDT_21_32					
171	121	28	7	S. Trans	ABB_AOI_171_121_12W_32B	ABB_19	ABB_UDT_171_32	ABB_UDT_121_32					
72	22	12	3	S. Trans	ABB_AOI_72_22_3W_32B	ABB_20	ABB_UDT_72_32	ABB_UDT_22_32					
172	122	32	8	S. Trans	ABB_AOI_172_122_13W_32B	ABB_21	ABB_UDT_172_32	ABB_UDT_122_32					
71	21	8	2	P. Trans	ABB_AOI_71_21_2W_32B_ Pos*	ABB_45	ABB_UDT_71_32_ Pos	ABB_ UDT_21_32_Pos					
171	121	28	7	P. Trans	ABB_AOI_171_121_12W_32B_ Pos*	ABB_46	ABB_UDT_171_32_ Pos	ABB_ UDT_121_32_Pos					
72	22	12	3	P. Trans	ABB_AOI_72_22_3W_32B_ Pos*	ABB_47	ABB_UDT_72_32_ Pos	ABB_ UDT_22_32_Pos					
172	122	32	8	P. Trans	ABB_AOI_172_122_13W_32B_ Pos*	ABB_48	ABB_UDT_172_32_ Pos	ABB_ UDT_122_32_Pos					

Table 4 - FENA-11/21: ACS880 Standard Transparent - 32 Bit

	ABB Add-On Instructions & User Defined Data Types – ACS880 - EtherNet/IP											
Input	sy. Output Assy. Instance # of Bytes	# of	Instance	Profile	Add-On Instruction		User Defined Data Type					
Assy. Instance		Size DINT	Туре	File Name	Instr. Name	Input	Output					
71	21	8	2	S. Trans 32 bit	ABB_AOI_71_21_2W_32B	ABB_53	ABB_ACS880_ UDT_71_32	ABB_ACS880_ UDT_21_32				
171	121	24	6	S. Trans 32 bit	ABB_AOI_171_121_12W_32B	ABB_54	ABB_ACS880_ UDT_171_32	ABB_ACS880_ UDT_121_32				
72	22	12	3	S. Trans 32 bit	ABB_AOI_72_22_3W_32B	ABB_55	ABB_ACS880_ UDT_72_32	ABB_ACS880_ UDT_22_32				
172	122	24	6	S. Trans 32 bit	ABB_AOI_172_122_12W_32B	ABB_56	ABB_ACS880_ UDT_172_32	ABB_ACS880_ UDT_122_32				

Table 5 - FENA-11/21: ACS880 Standard Transparent - 16 bit

	ABB Add-On Instructions & User Defined Data Types – ACS880 - EtherNet/IP											
Input	Ce Output Assy. Instance # of Bytes		Instance	Dasfile	Add-On Instruction		User Defined Data Type					
Assy. Instance		Size DINT	Туре	File Name	Instr. Name	Input	Output					
162	112	26	13	S. Trans 16 bit	ABB_FENA_ AOI_162_112_13W	ABB_75	ABB_FENA_ UDT_162	ABB_FENA_ UDT_112				

ABB Add-On Instructions & User Defined Data Types - EtherNet/IP											
Input	Output	#	Instance	Drofile	Add-On Instruction		User Defined Data Type				
Assy. Instance	Assy. Instance	Bytes	Size INT	Туре	File Name	Instr. Name	Input	Output			
70	20	4	2	ODVA	ABB_AOI_70_20_2W	ABB_1	ABB_UDT_70	ABB_UDT_20			
71	21	4	2	ODVA	ABB_AOI_71_21_2W	ABB_2	ABB_UDT_71	ABB_UDT_21			
171	121	12	6	ODVA	ABB_AOI_171_121_6W	ABB_6	ABB_UDT_171_6	ABB_UDT_121_6			
171	121	24	12	ODVA	ABB_AOI_171_121_12W	ABB_22	ABB_ UDT_171_12	ABB_UDT_121_12			
171	121	30	15	ODVA	ABB_AOI_171_121_15W only ACx550	ABB_50	ABB_ UDT_171_15	ABB_UDT_121_15			
101	100	4	2	ABB	ABB_AOI_101_100_2W	ABB_10	ABB_UDT_101i	ABB_UDT_100			
103	102	8	4	ABB	ABB_AOI_103_102_4W	ABB_14	ABB_UDT_103_4	ABB_UDT_102_4			
103	102	18	9	ABB	ABB_AOI_103_102_9W	ABB_15	ABB_UDT_103_9	ABB_UDT_102_9			
103	102	24	12	ABB	ABB_AOI_103_102_12W	ABB_16	ABB_ UDT_103_12	ABB_UDT_102_12			
103	102	30	15	ABB	ABB_AOI_103_102_15W only ACx550	ABB_17	ABB_ UDT_103_15	ABB_UDT_102_15			

Table 6 - RETA-01: ACH550 / ACS550 / ACQ550 / ACS800 / ACQ800 – ODVA & ABB Profile

Table 7 - RETA-01: DCS800 - ODVA & ABB Profile

	ABB Add-On Instructions & User Defined Data Types - EtherNet/IP											
Input	Output	# of	Instance Size INT	Profile	Add-On Instruction		User Defined Data Type					
Assy. Instance	Assy. Instance	Bytes		Туре	File Name	Instr. Name	Input	Output				
101	100	4	2	ABB	ABB_DCS800_ AOI_101_100_2W	ABB_37	ABB_DCS800_ UDT_101i	ABB_DCS800_ UDT_100				
103	102	8	4	ABB	ABB_DCS800_ AOI_103_102_4W	ABB_38	ABB_DCS800_ UDT_103_4	ABB_DCS800_ UDT_102_4				
103	102	18	9	ABB	ABB_DCS800_ AOI_103_102_9W	ABB_39	ABB_DCS800_ UDT_103_9	ABB_DCS800_ UDT_102_9				
103	102	24	12	ABB	ABB_DCS800_ AOI_103_102_12W	ABB_40	ABB_DCS800_ UDT_103_12	ABB_DCS800_ UDT_102_12				
70	20	4	2	ODVA	ABB_AOI_70_20_2W	ABB_1	ABB_UDT_70	ABB_UDT_20				
71	21	4	2	ODVA	ABB_AOI_71_21_2W	ABB_2	ABB_UDT_71	ABB_UDT_21				
171	121	12	6	ODVA	ABB_AOI_171_121_6W	ABB_6	ABB_UDT_171_6	ABB_ UDT_121_6				
171	121	24	12	ODVA	ABB_AOI_171_121_12W	ABB_22	ABB_UDT_171_12	ABB_ UDT_121_12				

Table 8 - ACS2000 ABB Profile EtherNet/IP

	ABB Add-On Instructions & User Defined Data Types - EtherNet/IP											
Input	Input Assy. Instance				Add-On Instruction		User Defined Data Type					
Assy. Instance		Size INT Ty	Туре	File Name	Instr. Name	Input	Output					
100	150	24	12	N/A	ABB_AOI_100_150_12W	ABB_80	ABB_UDT_100	ABB_UDT_150o				

ControlNet - Selecting an Add-On Instruction & User Defined Data Type

			ADD7	-uu-On	instructions & Oser Delined Data Ty	pes - con	lionvel	
Input	Output	# of	of Instance	Profile	Add-On Instruction		User Defined Data Type	
Assy. Instance	Assy. In- stance	Bytes IN;OUT	Size IN;OUT	Туре	File Name	Instr. Name	Input	Output
70	20	8;4	4;2	ODVA	ABB_RCNA_AOI_70_20_2W	ABB_23	ABB_RCNA_ UDT_70	ABB_RCNA_ UDT_20
71	21	8;4	4;2	ODVA	ABB_RCNA_AOI_71_21_2W	ABB_24	ABB_RCNA_ UDT_71	ABB_RCNA_ UDT_21
171	121	16;12	8;6	ODVA	ABB_RCNA_AOI_171_121_6W	ABB_25	ABB_RCNA_ UDT_171_6	ABB_RCNA_ UDT_121_6
171	121	22;18	11;9	ODVA	ABB_RCNA_AOI_171_121_9W	ABB_26	ABB_RCNA_ UDT_171_9	ABB_RCNA_ UDT_121_9
101	100	8;4	4;2	ABB	ABB_DCS800_RCNA_ AOI_101_100_2W	ABB_32	ABB_DCS800_ RCNA_UDT_101i	ABB_ DCS800_ RCNA_ UDT_100
103	102	12;8	6,4	ABB	ABB_DCS800_RCNA_ AOI_103_102_4W	ABB_33	ABB_DCS800_ RCNA_ UDT_103_4	ABB_ DCS800_ RCNA_ UDT_102_4
103	102	22;18	11,9	ABB	ABB_DCS800_RCNA_ AOI_103_102_9W	ABB_34	ABB_DCS800_ RCNA_ UDT_103_9	ABB_ DCS800_ RCNA_ UDT_102_9
103	102	28;24	14,12	ABB	ABB_DCS800_RCNA_ AOI_103_102_12W	ABB_35	ABB_DCS800_ RCNA_ UDT_103_12	ABB_ DCS800_ RCNA_ UDT_102_12
51	1	8;4	4;2	ABB	ABB_FCNA_AOI_51_1_2W	ABB_69	ABB_FCNA_ UDT_51	ABB_FCNA_ UDT_1
52	2	10;6	5;3	ABB	ABB_FCNA_AOI_52_2_3W	ABB_71	ABB_FCNA_ UDT_52	ABB_FCNA_ UDT_2
151	101	28;24	14;12	ABB	ABB_FCNA_AOI_151_101_12W	ABB_72	ABB_FCNA_ UDT_151	ABB_FCNA_ UDT_101o
152	102	30;26	15;13	ABB	ABB_FCNA_AOI_152_102_13W	ABB_73	ABB_FCNA_ UDT_152	ABB_FCNA_ UDT_102

Table 10 - FCNA-01: ACS880 Transparent 16 b

	ABB Add-On Instructions & User Defined Data Types - ControlNet									
Input	Output # of Instance Profile Add-On Instruction		Output	# of	Instance Profile		Instance		User Defined Data Ty	ре
Assy. Instance	Assy. In- stance	Bytes IN;OUT	Size IN;OUT	Туре	File Name	Instr. Name	Input	Output		
162	112	30;26	15;13	S. Trans 16 bit	ABB_FCNA_AOI_162_112_13W	ABB_74	ABB_FCNA_ UDT_162	ABB_FCNA_ UDT_112		

	ABB Add-On Instructions & User Defined Data Types - ControlNet							
Input	Output	# of	Instance	Drofilo	Add-On Instruction	Add-On Instruction		ре
Assy. Instance	Assy. In- stance	Bytes IN;OUT	Size INT IN;OUT	Туре	File Name	Instr. Name	Input	Output
70	20	8;4	4;2	ODVA	ABB_RCNA_AOI_70_20_2W	ABB_23	ABB_RCNA_ UDT_70	ABB_RCNA_ UDT_20
71	21	8;4	4;2	ODVA	ABB_RCNA_AOI_71_21_2W	ABB_24	ABB_RCNA_ UDT_71	ABB_RCNA_ UDT_21
171	121	16;12	8;6	ODVA	ABB_RCNA_AOI_171_121_6W	ABB_25	ABB_RCNA_ UDT_171_6	ABB_RCNA_ UDT_121_6
171	121	22;18	11;9	ODVA	ABB_RCNA_AOI_171_121_9W	ABB_26	ABB_RCNA_ UDT_171_9	ABB_RCNA_ UDT_121_9
101	100	8;4	4;2	ABB	ABB_RCNA_AOI_101_100_2W	ABB_27	ABB_RCNA_ UDT_101i	ABB_RCNA_ UDT_100
103	102	12;8	6;4	ABB	ABB_RCNA_AOI_103_102_4W	ABB_28	ABB_RCNA_ UDT_103_4	ABB_RCNA_ UDT_102_4
103	102	22;18	11;9	ABB	ABB_RCNA_AOI_103_102_9W	ABB_29	ABB_RCNA_ UDT_103_9	ABB_RCNA_ UDT_102_9
103	102	28;24	14;12	ABB	ABB_RCNA_AOI_103_102_12W	ABB_30	ABB_RCNA_ UDT_103_12	ABB_RCNA_ UDT_102_12
103	102	34;30	17;15	ABB	ABB_RCNA_AOI_103_102_15W only ACx550	ABB_31	ABB_RCNA_ UDT_103_15	ABB_RCNA_ UDT_102_15

Table 11 - RCNA-01: ACH550 / ACS550 / ACQ550 / ACS800 / ACQ800 - ODVA & ABB Profile

Table 12 - RCNA-01: DCS800 - ODVA & ABB Profile

	ABB Add-On Instructions & User Defined Data Types - ControlNet							
Input	Output	# of	Instance	Drofile	Add-On Instruction	Add-On Instruction		e
Assy. Instance	Assy. Instance	Bytes	Size INT IN;OUT	Туре	File name	Instr. Name	Input	Output
70	20	8;4	4;2	ODVA	ABB_RCNA_AOI_70_20_2W	ABB_23	ABB_RCNA_ UDT_70	ABB_RCNA_ UDT_20
71	21	8;4	4;2	ODVA	ABB_RCNA_AOI_71_21_2W	ABB_24	ABB_RCNA_ UDT_71	ABB_RCNA_ UDT_21
171	121	16;12	8;6	ODVA	ABB_RCNA_ AOI_171_121_6W	ABB_25	ABB_RCNA_ UDT_171_6	ABB_RCNA_ UDT_121_6
171	121	22;18	11;9	ODVA	ABB_RCNA_ AOI_171_121_9W	ABB_26	ABB_RCNA_ UDT_171_9	ABB_RCNA_ UDT_121_9
101	100	8;4	4;2	ABB	ABB_DCS800_RCNA_ AOI_101_100_2W	ABB_32	ABB_DCS800_ RCNA_UDT_101i	ABB_DCS800_ RCNA_UDT_100
103	102	12;8	6,4	ABB	ABB_DCS800_RCNA_ AOI_103_102_4W	ABB_33	ABB_DCS800_ RCNA_UDT_103_4	ABB_DCS800_ RCNA_UDT_102_4
103	102	22;18	11,9	ABB	ABB_DCS800_RCNA_ AOI_103_102_9W	ABB_34	ABB_DCS800_ RCNA_UDT_103_9	ABB_DCS800_ RCNA_UDT_102_9
103	102	28;24	14,12	ABB	ABB_DCS800_RCNA_ AOI_103_102_12W	ABB_35	ABB_DCS800_ RCNA_UDT_103_12	ABB_DCS800_ RCNA_UDT_102_12

Navigating the Add-On Instruction & User Defined Data Type Library

After running the AOI executable from the CD, you should find the Add On Instruction and User defined data types under the Windows start menu in folder: ABB Software/Add On Instruction for RSLogix 5000. As an example, see the graphic below, should you need to manually install the folders and files please follow the example below:



Navigating the Add-On Instruction & User Defined Data Type Library

The graphic below shows the file structure used to organize the library of Add-On Instructions. After selecting the drive type, fieldbus adapter type and the desired I/O Assembly the required Add-On Instructions and User Defined Data Type will be contained in one folder.



ACS880 Configuration Tool

Below is a picture of the ACS880 Configuration tool. It can be downloaded from our connectivity site www.abbnow.com/abbconnectivity. This tool was designed to assist in configuring the ACS880 drive on EtherNet/IP to a Rockwell PLC. There are 6 steps to this tool. Step 1 is to select the control and status bit structure. It can be either predefined 16 bit (ODVA or ABB drives profile), or customized 16 bit or customized 32 bit (transparent mode). Step 2 is to decide if a second reference is needed (ex. Torque or Ext 2 reference). Step 3 is to fill out what data is to be sent to the drive (output data ex. Accel time, Decel time, preset speed, etc.) and what is to be read from the drive (input data ex. Motor current, DC bus voltage, etc.). The control word and speed reference are automatically setup to be sent to the drive as well as the status word and speed feedback, so it is not necessary to put these in the table. Step 4 is to define the IP address, subnet mask, and gateway (if used). Step 5 is to select what profile is to be used by the drive (ODVA Basic, ODVA Extended, or ABB Drives Profile). Step 6, click on the corresponding tab for the profile that you choose.



After the tab is clicked to match what was selected in Step 6, the following page will be shown. This shows all of the parameters that need to be set in the drive to setup the communications based on the information put into the tool. It also creates a snap shot of the Generic Ethernet Module that needs to be created inside the Rockwell software and shows the control and status structure for the profile that was selected from the profile tab of the tool.

EIP ODVA AC/DC Drive Extended Profile FENA-11/21 Configuration Parameters (Group 50 & 51) Parameter Name Parameter Parameter Setting ockwell Logix 5000 Software Configuration to add ABB ACS880 as a new Ethernet IP Devic VFD Signals Controlled by PLC over EIP Note: The configuration below is specific to the ODVA AC/DC Extended Profile and the data supplied on the "Profile Selection" Tab of this Spreadsheet Tool. This PLC configuration matches the parameters defined on this page and will deliver successful Communications FBA A enable 50.01 eter Setting FBA A comm loss FBA A Type Signal No/Yes Parameter
Run Command YES 20.01 Param Fic 51.01 31.11 Fault Reset YES "No Setting Required" 51.02 100 (EIP AC/DC) between the PLC and the ABB ACS880 VFD via Ethernet IP YES 22.11 YES 20.24 FB A IP configuration 0 (Static) New Module IP Address 1 Direction Command 192 Torque Reference NO 26.11 "User Defines Setting" IP Address 2 51.06 168 IP Address 3 ETHERNET-MODULE Generic Ethernet Module Туре Vendor Allen-Bradler Parameters for Configuring User Defined Data Words IP Address 4 51.08 3 Parent: Name: LocalENB Outputs from PLC to VFD Inputs to PLC from VFD
Parameter Setting Parameter Parameter Parameter Setting Subnet CIDE 51.09 24 ABB ACS880 VFD Connection Pa GW Address 1 51.10 Assembly Instance: 53.01 52.01 GW Address 2 Description: ABB ACS880 VFD 173 13 + (16-bit) Input 23.13 53.02 52.02 1.11 GW Address 3 51.12 0 ODVA ACDC Extended 123 13 16-68) Output: 0.00 53.03 52.03 1.14 GW Address 4 51.13 0 Comm Format Data - INT -Configuration 0 ÷ (8-6#) 53.04 0.00 52.04 0.00 Control Timeout 51.20 20 Address / Host Name • IP Address: 192 168 3 3 53.05 52.05 51.21 0 (Off-line) 0.00 0.00 Idle Action 52.06 52.07 0.00 53.06 0.00 ODVA Stop Function 51.22 51.23 C Host Name: 0.00 53.07 128 ODVA Speed Scale 0.00 53.08 52.08 0.00 ODVA Torque Scale 51.24 128 🔽 Open Module Properties 0.00 FBA Par Refresh Refrest DK Cancel Help 0.00 53.10 52.10 0.00 Other VFD Parameters that A ompany Co
 ODVA Extended Control Word Bit Structure

 Byte
 Bit 7
 Bit 6
 Bit 5
 Bit 4
 Bit 3
 Bit 2
 Bit 1
 Bit 0

 0
 NetRef
 NetCtrl
 Fault
 Run
 Run
 Parameter Setting Parameter Name Parameter Acceleration time 1 23.12 Deceleration time 1 Minimum Speed Fault Run Run Reset Rev Fwd 30.11 1 Maximum Speed 30.12
 ODVA
 Extended Status
 Word
 Bit Structure

 Byte
 Bit 7
 Bit 6
 Bit 6
 Bit 4
 Bit 3
 Bit 2
 Bit 1
 Bit 0

 0
 At
 Ref C
 Crit
 Readers
 Remote Net
 Speed Scaling 46.01 Faulted

Section 3: Importing User Defined Data Type and Add-On Instruction.

NOTE! The User Defined Data Type must be imported before the Add-On Instruction.

Creating a Generic module and importing User Defined Data Types and Add-On Instruction

For this example a ControlLogix PLC was used. These basic instructions can be used for any A-B PLC that uses RSLogix5000 and supports ControlNet or EtherNet/IP. See the ABB document; Basic Guide to Communication, ODVA for additional examples.

1. Open RSLogix 5000 and open a RSLogix 5000 program. Right Click on the 1769-L32E Ethernet Port LocalENB and Select New Module.



2.	Under Communications, select ETHERNET-MODU	JLE.

lodule	Description	Vendor
- 1757-FFLD/A	1757 Foundation Fieldbus Linking Device	Allen-Bradley 🗖
- 1768-ENBT/A	1768 10/100 Mbps Ethernet Bridge, Twisted-Pair Media	Allen-Bradley
- 1768-EWEB/A	1768 10/100 Mops Ethernet Bridge w/Enhanced Web Serv.	. Allen-Bradley
- 1769-L32E Etherne	10/100 Mbps Ethernet Port on CompactLogix5332E	Allen-Bradley
- 1769-L35E Etherne	10/100 Mbps Ethernet Port on CompactLogix5335E	Allen-Bradley
- 1788-EN2DN/A	1788 Ethernet to DeviceNet Linking Device	Allen-Bradley
- 1788-ENBT/A	1788 10/100 Mbps Ethernet Bridge, Twisted-Pair Media	Allen-Bradley
- 1788-EWEB/A	1788 10/100 Mbps Ethernet Bridge w/Enhanced Web Serv.	. Allen-Bradley
- 1794-AENT/A	1794/10/100 Mbps Ethernet Adapter, Twisted-Pair Media	Allen-Bradley
- 1794-AENT/B	1794 10/100 Mbps Ethernet Adapter, Twisted-Pair Media	Allen-Bradley
Drivelogix5730 Eth	. 19/100 Mbps Ethernet Port on DriveLogix5730	Allen-Bradley
ETHERNET-BRIDGE	Seneric EtherNet/IP CIP Bridge	Allen-Bradley
ETHERNET-MODULE	Generic Ethernet Module	Allen-Bradley
		•
	<u> </u>	Add Favorite

3. Program the following information below. The example below is using the Generic Drive Profile Input Assembly Instance 71 and Output Assembly Instance 21.



4. The drive has now been added to the PLC I/O. Repeat steps 1-5 for additional drives.



Importing ABB User Defined Data Type

1. Right Click the User Defined folder in the Data Type directory. Then, select Import Data Type.

Mar Distances 5000 Ca	ampactionix Base	a Satur V16 in ADR LVD Add On Instruction ACD [1760] 2251
File Edit View Search	Logic Communical	ations Tools Window Help
alaini al s		
		× VFD_3_Torque_Limit ▼ 665 66 (15= 17 1547) © C
		Path: <none> 🔽 율</none>
	a clastic sta	0.10.1
	Add-On Alarms	Ref Timer/Counter Input/Output Compare Compute/Math Move/.opical
Utfline () -		
No Forces	E BAT	U
	□ 1/0	ni
🖃 🔄 Controller Com	pactlogix_Base_Setup	up_VI6
Controller	Tags Fault Handler	
Power-Up	Handler	
E G Tasks		
🖃 🥁 MainTask	rogram	
😟 🤐 ABB_A	IOI	
Unschedul	ed Programs / Phases	5
Caroups	d Axes	
🕀 😂 Add-On Instru	ctions	
🖻 🔂 Data Types	MANYS	
⊡ - 🔄 Data Types ⊕ - 🙀 User-Defin ⊕ - 🙀 Strings	🙀 New Data Type	e
Data Types	New Data Type Import Data Typ	e
Data Types User-Defin Org Org	New Data Type Import Data Typ	ype Ctrl+X
Data Types	New Data Type Import Data Type & Cut Cut Copy	e ype Ctrl+X Ctrl+C

Importing ABB User Defined Data Type (continued)

 Browse to the location of the ABB User Defined Data Type library and select the desired input User Defined Data Type from Section 2 and click Import.

NOTE! The ABB User Defined Data Type you select must match the module I/O Assembly Instance size and type from section 2.

Import Data Ty	pe			X
Look jn:	🔁 6 Input_6 Out	put Words	+ 🗈 💣 📰	 +
My Recent Documents Desktop My Documents My Documents	ABB_AOI_171 ABB_UDT_121 ABB_UDT_171	121_6W.L5X _6.L5X _6.L5X		
	File <u>n</u> ame:	ABB_UDT_171_6.L5X	•	I <u>m</u> port
My Network	Files of type:	RSLogix 5000 XML Files (*.L5X)	-	Cancel
FIECES				Help

3. Repeat this step for the desired output User Defined Data Type.

Importing ABB Add-On Instruction

NOTE! The User Defined Data Type must be imported before the Add-On Instruction.

4. Right Click on the Add-On Instruction folder and select Import Add-On Instruction.



Importing ABB Add-On Instruction (continued)

5. Browse to the location of the ABB Add-On Instruction (AOI) library and select the desired AOI from section 2 and click Import.

NOTE! The ABBAOI you select must match the module I/OAssembly Instance size and type from section 2.

Import Add-On	Instruction					X
Look in:	🔁 6 Input_6 Out	put Words	•	- 🗈 💣	:::: ▼	
My Recent Documents Desktop My Documents My Documents	ABB_AOI_171 CABB_UDT_121 CABB_UDT_121 CABB_UDT_171 ABB_UDT_171	121_6W.L5X _6.L5X _6.L5X				
	File <u>n</u> ame:	ABB_A0I_171_121_6W.L5X		•		I <u>m</u> port
My Network	Files of type:	RSLogix 5000 XML Files (*.L5	iX)	-		Cancel
Fiddes						Help

6. Repeat this step for each I/O assembly instance the application requires.

Section 4: Using User Defined Data Type and Add-On Instruction

For this example a ControlLogix PLC was used. These basic instructions can be used for any A-B PLC that uses RSLogix5000 and supports ControlNet or EtherNet/IP. See the ABB document; Basic Guide to Communication, ODVA for additional examples.

Using the Add-On Instruction in PLC program.

 Insert one ABB Add-On Instruction into your PLC program for each ABB drive in the system. Do this by selecting the Add-On Instruction from the element group: Add-On.



- 2. To complete the configuration of the Add-On Instructions create new controller tags for each Add-On Instruction parameter.
 - A. Enter a unique name for AOI Parameter 1.



B. Right Click the parameter name and select New... to open a dialogue box to define the new tag name.



Usage

C. Verify that the Type is Base, Data Type is the desired ABB Add-On Instruction and that the scope is selected correctly for the application.

New Tag		
<u>N</u> ame:	AOI_DRV_1	OK
Description:		Cancel
		Help
<u>U</u> sage:	<normal></normal>	
Typ <u>e</u> :	Base Connection	
Alias <u>F</u> or:	-	
Data <u>T</u> ype:	ABB_2	
<u>S</u> cope:	Base_Control_Logix_Setup	
Style:		
🔲 Open Cor	ifiguration	

D. Next define AOI parameters 2 and 3. This will link the Generic module to the User Defined Data Type. Double Click AOI parameter AB_COMM_MODULE_I.

ABB_2- File Name: ABB_AOL_71_21_2W ABB_2AOL_D AB_COMM_MODULE_I ABB_DRV1:1J Name ABB_DRV1:1Data ABB_DRV1:0 ABBAC\$800ADD_IN Coat_2:1 Coat_2:0	RV 1 Data V INT[2] AB:ETHERNET ABB_UDT_171 AB:1756_DNB AB:1756_DNB_V	Using the drop down menu browse to the Generic module Input that was created in section 4. Select the input module at the level shown to the right.
Controller <u>P</u> rogram		
Show: Show All	_>>_	

E. Repeat the same steps for AOI parameter 3 AB_COMM_MODULE_O



F. Then define the final two AOI parameters 4 and 5. Doing this will link the Generic module I/O data to the ABB User Defined Data Types that were imported in Section 3.



G. Right Click AOI parameter 4 and select New... to open a dialogue box to define the new tag name.



H. Verify that the Type is Base, Data Type is the desired ABB User Defined Data Type and that the scope is selected correctly for the application.

New Tag		
<u>N</u> ame:	DRV1_I_Data	ОК
Description:		Cancel
		Help
<u>U</u> sage:	<normal></normal>	
Typ <u>e</u> :	Base Connection	
Alias <u>F</u> or:		
Data <u>T</u> ype:	ABB_UDT_71	
<u>S</u> cope:	🗓 Base_Control_Logix_Setup	
Style:	_	
🔲 Open Cor	figuration	

I. Repeat steps G and H for AOI parameter 5.

The ABB Add-On Instruction and User Defined Data Types are ready to be used within the PLC program. Use the User Defined Data Type tag names in the PLC program.



Section 5: Configuring Dynamic User Defined Data Types

NOTE! Changing the following user defined data type member names is not allowed: Control Word Reference 1 Reference 2 Doing so will create an incompatiblity with the associated Add-On Instruction.

This section will describe how to customize a user defined data type for a dynamic I/O assembly instance.

All of the ABB drives support both static and dynamic input and output assembly instances. An I/O assembly instance is static if all of the data input/output words are mapped to predefined drive registers (i.e. Control Word, Reference 1, Status Word and Actual 1). An I/O assembly instance is dynamic if all of the data words are not mapped to predefined drive registers. The user defined data types that support the dynamic I/O assembly instances can be easily edited to give the freely mapped data inputs and data outputs meaning full names (i.e. Custom Out 1 = Acceleration Time 2).

The following I/O Assemblies are dynamic: 170/120, 171/121, 172/122, 173/123, 151/101, 152/102, 103/102.

The following I/O Assemblies are static: 70/20, 71/21, 72/22, 73/23, 51/1, 101/100, 52/2

Assembly Tuzi roo to I/O can be configured from the drives parameter strate how to modify the user defined data type ABB_UDT_102_4 and come_____ UDT_103_4 with application specific names. This section will assume that the user defined data type have been imported and config-Assembly 102/103 is a User Specific Control Assembly. The content of the

1. Open the User Defined Data Type.



2. User Defined Data Type ABB_UDT_102_4 word 3 and word 4 are custom data outputs. Change the name of custom data out 1 and 2.

E	_Ex_For_Documentation.ACD [1756-L55]* - [Data Type: ABB_UDT_102_4]							
Wi	Window Help							
Ŀ	mit	- 20	2 20 10 21	9 00				
	Pat	h: <none></none>			- - -			
£83								
1								
īρ	P Favorites & Add-On & Alarms & Bit & Timer/Counter & Input/Output & Compare & Compute/Math & Move/Logical & File/N							
Î		••		•				
	Na	Name: ABB_UDT_102_4						
	D -		40	D Driver Dreffe				
	De	scription:	Out	put Instance 102	2			
			Cotr	Size 4 INTs Word Sod + 2				
			ena	Data Outputs				
		I.						
					Det	Ture Circ Olive (c)		
	Men	iders:			Dac	a Type Size: 8 byte(s)		
		Name 0% 1 CH	Data Type	Style	Description			
		0# 2 CM	BOOL	Decimal	Bit 0 - Off1 Contr	ol (1 = Ready to Uperate; UN)		
		0#_2_Cm	BOOL	Decimal	Bit 1 - Uff2 Contr	ol (1 = NUT Loast Stop)		
		Inhibit Operation	BOOL	Decimal	Bit 2 - Uns Contro Bit 2 - Jobibit Ope	vation / Run Control (1 - Operation Enabled - Run & Run		
		RampOut Zero	BOOL	Decimal	Bit 4 - Barro Out	Zero Command (1 = Normal Operation)		
		Ramp_Hold	BOOL	Decimal	Bit 5 - Bamp Hole	d (1 = Normal Operation)		
		RampIn_Zero	BOOL	Decimal	Bit 6 - Ramp In Z	ero Command (1 = Normal Operation)		
		Fault_Reset	BOOL	Decimal	Bit 2 - Fault Rese	et Request (Transition 0->1)		
		Drive_Ctrl_B7	BOOL	Decimal	Bit 7 - Unused			
		Drive_Ctrl_B8	BOOL	Decimal	Bit 8 - Unused			
		Remote_Cmd	BOOL	Decimal	Bit 9 - Fieldbus C	ontrol Enable (1 = Fieldbus Control)		
		Ext_Ctrl_Loc	BOOL	Decimal	Bit 10 - Control L	ocation Select (1 = Select EXT2)		
		Speed_Ref	INT	Decimal	+/- Speed Refer	ence (See documentation for scaling)		
		Custom_Uut_U1	INT	Decimal	Custom Data to [Drive Value #01		
	101	Lustom_Uut_U2	71111	Decimai	Custom Data to [Drive Value #02		
	010		<u> </u>					
						\backslash		
	Select Custom Out 01 cell and					The description column may also		
		type Accel Time 2 Then select				he changed to provide a more		
		the Custom Out 02 cell and tune				detailed description of the data		
		Decel Time 2						
	Decei_Time_2.					ουιραι.		

3. Save the changes by clicking OK.

I_Ex_For_Documentation.ACD [1756-L55]* - [Data Type: ABB_UDT_102_4*]								
Window Help								
-								
e I	imit	- A12						
		- 000						
	Path	: <none></none>			■ 品			
.1		la ela el la el						
Ч.			-27F -1 F -1 UF -1 L	·/-				
4	I Marines & Add-On & Alarms & Bit & Timer/Counter & Input/Output & Compare & ComputeMath & Move/Logical & FileMisc. & File/Shift & Sequencer & Equipme							
	Nar	ne: 🗛	BB UDT 102 4					
		1						
	Des	cription:	ABB	Drives Profile				
			S	it Instance TU ize 4 INTs	2			
			Cntrl	Nord, Spd + 2	2			
			U	ata Uutputs				
	Memi	pers:			Data Type Size: 8 byte(s)			
		Name	Data Tune	Style	Description			
		Off_1_Ctrl	BOOL	Decimal	Bit 0 - Off1 Control (1 = Ready to Operate: 0N)			
		Off_2_Ctrl	BOOL	Decimal	Bit 1 · Off2 Control (1 = NOT Coast Stop)			
		Off_3_Ctrl	BOOL	Decimal	Bit 2 · Off3 Control (1 = NOT Estop)			
		Inhibit_Operation	BOOL	Decimal	Bit 3 · Inhibit Operation / Run Control (1 = Operation Enabled = Run if Run			
		RampOut_Zero	BOOL	Decimal	Bit 4 - Ramp Out Zero Command (1 = Normal Operation)			
		Ramp_Hold	BOOL	Decimal	Bit 5 · Ramp Hold (1 = Normal Operation)			
		RampIn_Zero	BOOL	Decimal	Bit 6 - Ramp In Zero Command (1 = Normal Operation)			
		Fault_Reset	BOOL	Decimal	Bit 2 - Fault Reset Request (Transition 0->1)			
		Drive_Ctrl_B7	BOOL	Decimal	Bit 7 - Unused			
		Drive_Ctrl_B8	BOOL	Decimal	Bit 8 - Unused			
		Remote_Cmd	BOOL	Decimal	Bit 9 - Fieldbus Control Enable (1 = Fieldbus Control)			
ш		Ext_Ctrl_Loc	BOOL	Decimal	Bit 10 - Control Location Select (1 = Select EXT2)			
		Speed_Ref	INT	Decimal	+/- Speed Reference (See documentation for scaling)			
ш	Accel_Time_2 INT Decimal Drive Acceleration Time		Decimal	Drive Acceleration Time 2				
	×	Decel_Time_2	INT	Decimal	Drive Deceleration Time 2			
	100							
Ш								
Ш								
	-							
	Move Lip Move Down DK Cancel Apply Help							

4. The input user defined data type ABB_UDT_103_4 can also be modified. Open the input user defined data type.



5. User Defined Data Type ABB_UDT_102_4 word 3 and word 4 are custom data outputs. Change the name of custom data out 1 and 2.



6. Save the changes by clicking OK.

Fx For Documentatio	n. ACD [1756-155]	l* - [Data T	vne: ABB UDT 103 A1						
Window Help									
Limit 🔻 🚓 💈									
Path: <none></none>									
the share the states		1							
	-1/F -{ (F -{ ()F -{ (L	<u>۲</u>							
Favorites A Add-O	n 🖌 Alarms 🖌 Bit	Timer/Cour	nter 🔏 Input/Output 🔏 Compare 🔏 Compute/Math 🔏 Move/Logical 🔏 File/Misc. 🥻 File/Shift 🥻 Sequencer 🔏 Equipment I						
Name: ABB_UDT_103_4 Description: ABB Drives Profile Input Instance 103 Size 4 INTs Sts Word, Spd Fbk & + 2 Data Inputs									
Members:			Data Type Size: 8 byte(s)						
Name	Data Type	Style	Description						
Rdy_Un	BUUL	Decimal	Bit 0 - Ready to Switch On (1 = Ready to switch on)						
Rdy_hun	POOL	Decimal	Bit 1 - Read Run Status (1 = Ready to Operate						
Tripped	POOL	Decimal	Bit 2 - Heady Ref Status (1 = Uperation Enabled)						
Off2 Status	POOL	Decimal	Bit 3 - Drive Fault Status (1 = Fault)						
Off2_Status	POOL	Decimal	Bit 4 - Off2 Status (1 = Off2 Inactive)						
Swo On Johibit	POOL	Decimal	Bit 5 - Ult's Status (1 = Ult's Inactive)						
Warning	BOOL	Decimal	Bit 6 - Switch Un Inhibit Status [1= Sw Un Inhibit Aduve]						
At Ref	ROOL	Decimal	Bit 7 - Warning Status (1 = Warning/Alarm)						
Remote	POOL	Decimal	Bit 8 - Drive At Reference Status [1 = At Ref]						
Above Limit	POOL	Decimal	Bit 9 - Unive Control Location (1 = Remote)						
Above_Limit BUUL Decimal Bit 10 - Supervised Parameter Above Li		Decimal	Bit 10 - Supervised Parameter Above Limit (See Univergianual)						
Ext Bun Ena	BOOL	Decimal	Bit 11 - Ext Control Location Selected (1 = External Control EX12 selected) Pà 12 - External Rue Facilia Clature (1 - External Rue Facilia simulazzaria)						
Drive Sts B13	BOOL	Decimal	Dit 12 - External num Enable Status (1 = External num Enable signal fecelve						
Drive Sts B14	BOOL	Decimal	Di 14 Universit						
Drive Sts B15	BOOL	Decimal	Di 15 Universit						
Actual Speed	INT	Decimal	J. Second Econdmark (Second any monthstran for econima)						
Current	INT	Decimal	Water Current						
DC Bus Voltage	INT	Decimal	Drive DC Rue Voltage						
107			Dive DC bus Vokage						
Move Up Move (Down		OK Cancel Apply Help						

Notes:

Section 6: Modifying User Defined Data Types Tag Names.

NOTE! Changing the following user defined data type member names is not allowed: • Control Word • Reference 1 • Reference 2

Doing so will create an incompatiblity with the associated Add-On Instruction.

In addition to making changes to the names and descriptions of the custom input and outputs, the member name of the user defined data types can be changed as well. The description of the user defined data type will precede the individual member name.

The descriptions of the user defined data type are intended to provide the programmer with a thorough description of I/O assembly instance that the user defined data type supports. This description will appear in the PLC code. The programmer may decide to delete this description. This will reduce the size and complexity of the tag description.

1. Here is an example of what the default tag description for run forward will look like when using output instance 102.



The description above includes the description for the user defined data type and then the user defined data type member name of bit 0 in the control word. If the description in the user defined data type is deleted then the tag name will only include the name of the user defined member.

DRV1_O_Data.Run_FVVD

2. To delete the description of the output user defined data type. Open the input user defined data type ABB_UDT_102_4.



3. Highlight the user defined data type.

Ex_For_Documentation.ACD [1756-L55]* - [Data Type: ABB_UDT_102_4*]							
<u>W</u> ind	<u>Window</u> Help						
Limi							
-							
2 F	Path: <none></none>						
1.0							
	Favorites A Add-Or	Alarms A Bit A	Timer/Count	ter 👗 Input/Output 👗 Compare 👗 Compute/Math 👗 Move/Logical 👗			
		PR UDT 102 4		Highlight and delete.			
	Name. A	06_0D1_102_4		Then select OK to			
	Description:	ABB D	rives Profile	save the changes.			
		Output	Instance 102				
		Ctrl Wo	e 4 INTS ord, Spd Ref	-			
		& + 2	Data Inputs				
M	embers:			Data Type Size: 8 Dyte(s)			
-	Name	Data Type	Style	Description			
-		BUUL	Decimal	Bit 0 - Off1 Control (1 = Ready to Operate; ON)			
111-	Uff_2_Ctrl	BUUL	Decimal	Bit 1 - Off2 Control (1 = NOT Coast Stop)			
-	UII_3_Ctrl	BUUL	Decimal	Bit 2 · Off3 Control (1 = NOT Estop)			
-	Inhibit_Uperation	BUUL	Decimal	Bit 3 - Inhibit Operation / Run Control (1 = Operation Enabled = Run if Run			
-	RampUut_Zero	BOOL	Decimal	Bit 4 - Ramp Out Zero Command (1 = Normal Operation)			
-	Ramp_Hold	BUUL	Decimal	Bit 5 - Ramp Hold (1 = Normal Operation)			
-	Rampin_Zero	BOOL	Decimal	Bit 6 - Ramp In Zero Command (1 = Normal Operation)			
-	Fault_Reset	BUUL	Decimal	Bit 2 - Fault Reset Request (Transition 0->1)			
-	Drive_Utrl_B/	BUUL	Decimal	Bit 7 - Unused			
-	Drive_Ctrl_B8	BUUL	Decimal	Bit 8 - Unused			
	Remote_Umd	BUUL	Decimal	Bit 9 - Fieldbus Control Enable (1 = Fieldbus Control)			
	Ext_Ltri_Loc	BUUL	Decimal	Bit 10 - Control Location Select (1 = Select EXT2)			
-	Speed_Ref	INT	Decimal	+/- Speed Reference (See documentation for scaling)			
	Accel_Time_2		Decimal	Drive Acceleration Time 2			
	vecei_time_2		Decimal	Drive Deceleration Time 2			
0	ó						

4. To delete the description of the input user defined data type. Open the input user defined data type ABB_UDT_103_4.



5. Highlight the user defined data type description.



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Section 7: How the AOI works

The Add-on Instruction is simply doing a copy function from the User Defined Data Types imported to the Generic Module that is created in the project. The Add-on Instruction is also left unlocked so that PLC code can be added so that the AOI can be used for other functions.

Below is an image of the code inside the AOI. As you can see all that the AOI is doing is doing a copy of the data from the UDT's imported into the project to the Generic Module data created for the drive. If multiple drives are being used, only 1 set of AOI and UDT's need to be imported into the project assuming the same I/O assemblies are being used. The AOI will need to be called separately for each drive used along with a separate Generic Module for each.



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