Analog I/O Setup and Diagnostics

Introduction

AUTOMATION DIRECT offers a variety of analog I/O that is supported by the KEP**Direct** EBC I/O server in the DL205, D405 and Terminator I/O product lines. Most of these modules have relatively the same setup and diagnostics within each product family but there are some exceptions. This section documents the common setups and diagnostics for analog I/O modules through the KEP**Direct** EBC I/O Server.

DL205/405 Analog I/O

All setup configuration for the DL205 family of analog I/O is accomplished through jumper settings on the specific analog module. For more information on specific analog module configuration and jumper settings, please consult the DL205 Analog User Manual (D2-ANLG-M), or the DL405 Analog User Manual (D4-ANLG-M).

Terminator Analog I/O

All setup for Terminator I/O is either automatically enabled (for analog input modules) or is accomplished through software enable bits (for analog output modules) available in the KEP**Direct** EBC I/O server. Only the Thermocouple (T1F-14THM) and RTD module (T1F-16RTD) include hardware jumpers on the module for channel selection and setup. For more information on specific module analog setup, see the in-the-box data sheet included with each Terminator I/O module, or see the Terminator I/O Installation Manual (T1K-INST-M).

The following example illustrates the common method for activation and setup of Terminator I/O analog output modules. The in-the-box data sheets and Terminator I/O Installation Manual (T1K-INST-M) describe the usage of the Module Control Byte for Output Enable and range selections. This Module Control Byte is presented as a separate byte and boolean output points that can be selected by the connected OPC Client to enable the output, and to select specific analog range options. The following table shows the correlation of the Module Control Byte and the KEP**Direct** byte for Output Enable and range selections.

Appendix B

Module Control Byte	Bit 24	Bit 25	Bit 26	Bit 27	Bit 28-31
KEPDirect Byte	DO0_Point	DO1_Point	DO2_Point	DO3_Point	DO4_Point - DO7_Point
Description	Outputs Enable	Unipolar / Bipolar	5V / 10V Range	0-20mA / 4-20mA Range	Reserved for future use
	0 = All outputs OFF 1 = All outputs Enabled	0 = Unipolar selected 1 = Bipolar selected	0 = 5V range 1 = 10V range	0 = 0 - 20mA range 1 = 4 - 20mA range	

The following example shows the KEP**Direct** OPC Quick Client used to setup a Terminator I/O analog output voltage module in slot 3. The highlighted selections are configured for Output Enabled (DO0_Point=1), BiPolar (DO1_Point=1), and 5V (DO2_Point=0). The analog output data value is 1024 decimal and results in a voltage output of -2.5V.

) 🛎 日 😹 📽 💰 😭 👗 🖻 🕯	∎×		
AutomationDirect.KEPDirectServer Channel1System	Item ID	Data Type	Value
	Channel1.T1HEBC21.SLOT_03.S3_DW00_LONG	Long	1024
Channel1.T1HEBC21	Channel1.T1HEBC21.SLOT_03.S3_DW00_DW0RD	DWord	1024
Channell.T1HEBC21System Channell.T1HEBC21.SLOT_01 Channell.T1HEBC21.SLOT_02 Channell.T1HEBC21.SLOT_03	Channel1.T1HEBC21.SLOT_03.S3_D07_P0INT	Boolean	0
	Channel1.T1HEBC21.SLOT_03.S3_DO6_POINT	Boolean	0
	Channel1.T1HEBC21.SLOT_03.S3_D05_P0INT	Boolean	0
	Channel1.T1HEBC21.SLOT_03.S3_D04_POINT	Boolean	0
	Channel1.T1HEBC21.SLOT_03.S3_D03_P0INT		
	Channel1.T1HEBC21.SLOT_03.S3_D02_POINT		
	Channel1.T1HEBC21.SLOT_03.S3_D01_POINT	Boolean	1
	Channel1.T1HEBC21.SLOT_03.S3_D00_WORD	Word	3
	Channel1.T1HEBC21.SLOT_03.S3_D00_SHORT	Short	3
	Channel1.T1HEBC21.SLOT_03.S3_D00_POINT	Boolean	1
	Channel1.T1HEBC21.SLOT_03.S3_D00_LONG	Long	3
	Channel1.T1HEBC21.SLOT_03.S3_D00_DWORD	DWord	3
	Channel1.T1HEBC21.SLOT_03.S3_D00_CHAR	Char	3
	Channel1.T1HEBC21.SLOT_03.S3_DO0_BYTE	Byte	3
	4		Þ

Diagnostic bits for the DL205, DL405 and Terminator I/O family of analog I/O are supported differently on each module but will present themselves as error bits/values or messages to the KEP**Direct** EBC I/O server using a common convention. A complete definition of the error information, and it's format convention, is available in the AutomationDirect EBC Help file. This can be accessed either from the **Start Menu > Program > KEPDirect EBC I/O Server > Help Documentation** or through the **Help** menu from within the server. The example below shows the list of error codes supported by the EBC I/O server. The most common errors for analog I/O are 139, 142, 155, and 200-216 depending on the features supported in the specific analog module.

AutomationDirect EBC Device Driver Help Image: Construction Direct EBC Device Device Driver Help Image: Construction Direct EBC Device Device Driver Help Image: Construction Direct Device De		_ 🗆 🗙
Contents Index Search Favorites Index Search Favorites Index Getting Started Index 2 Help Contents Index Device Setup Index Performance Optimizations Index Addressing Index Error Descriptions Index Error Codes Index Driver Error Messages Index Errors Index Errors Index Errors Index Errors Index Errors Index Errors Index	Previous Next AutomationDir Image: Construct on the state of the s	Drive Error M
	200-216 XX unused analog input channels exist where: XX = Value - 200.	•