Classification Author	Control Amber	Logic Appl	ied FAG	on Ez	Z Dat	ta Logger Date	2012/06/0	No. 8 Page	3-011-01 1/6		
How to use the time parameter to set switch?											
Applied to	:										
Platform OS Version											
PC Windows 98/NT/2000/XP/Vista											
	-										
EZ Data L	ogger su	oports the	e "Contr	ol Log	jic" f	unction. Co	ontrol Log	ic uses the	VB script. Yc		
an edit the sc	ript to set	the outpu	ut value	s or to	o cal	culate data	a into virtu	al channel	s. You can		
et/set the cha	nnel valu	es hy cha	nnel ta	a nam	ies						
				gnan							
-Channel List-		1			(DUL	1	501	. 1		
	st	//	AU List			DI List		DOL	ist		
Counter	List	F	req List			Virtual Char	nnel 🌔	Control	Logic		
Contact	List	We	b Camera	i i							
		1									
Const : If AI_2 > VC0 Then VC0 = AI_2 Msg="AI_2 Max Value is "& VC0 End If Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday If AI_5 > 100 Then DO3 = 1											
Variabl	es :			_	<				<u>></u>		
0											
Al Lis	t	A	AO List			DI List		DO	List		
Counter	List	F	req List			Virtual Cha	nnel	Contro	Logic		
Contact	List	We	b Camera	1							
Та	g name	s									
Nickname Tag Location Gain Offset Hight Alarm Low Alarm Description							Low Alarm	D	escription		
Nickname 🖊	ALO	17005 C	hO	1	0	100	-10	17	005_AI_0		
Nickname 17005_AI_0	_	JITCOF O	h1	1	0	100	-10	17	005_AI_1		
Nickname 17005_AI_0 17005_AI_1	AI_1	1/005 C			o — —	400	10	17	005 11 0		
Nickname 17005_AI_0 17005_AI_1 17005_AI_2	Al_1 Al_2	17005 C	h2	1	U	100	-10	17	005_AI_2		
Nickname 17005_AI_0 17005_AI_1 17005_AI_2 Machine1	AI_1 AI_2 Heat_N1	17005 C 17005 C 17005 C	h2	1 I 1 I	0	100	-10	Tempera	UU5_AI_2 ture of machine1		
Nickname 17005_AI_0 17005_AI_1 17005_AI_2 Machine1 Machine2	AI_1 AI_2 Heat_N1 Heat_N2	17005 C 17005 C 17005 C 17005 C	h2 1	1 1 1	0	100 100 100	-10 -10 -10	Tempera Tempera	UU5_AI_2 ture of machine1 ture of machine2		

Classification	Control Logic A	No.	3-011-01				
Author	Amber	Version	1.0.0	Date	2012/06/08	Page	2/6

I. How to use VBScript to do Control Logic

1. Statements :

You can use "Conditional Statements" or "Looping statements" in script. The below form demonstrate how to use the statements.

	Conditional Statements	Lopping Statements
Example	IfThenElse	ForNext
Explanation	Perform different actions for	Run the same block of code a
	different decisions.	specified number of times.
Code	If condition1 Then	For counter = start To End [Step step]
	[statementblock-1]	[statements]
	Elself condition2 Then	[Exit For]
	[statementblock-2]]	[statements]
	Else	Next
	[statementblock-n]]	
	End If	

2. Variables :

You can use these updated variables in script.

iYear	Year
iMonth	Month
iDay	Date
iHour	Hour
iMinute	Minute
iSecond	Second
iWeekDay	Weekday (Sunday = 1, Monday = 2, Tuesday = 3Saturday = 7)
Now	Return the current system time
Timer	The Timer function returns the number of seconds since 12 : 00 AM
Msg	If Msg is not null, it will be print in the main warning text.
	ICP DAS Co. I td. Technical document

Classification	Control Logic A	No.	3-011-01				
Author	Amber	Version	1.0.0	Date	2012/06/08	Page	3/6

Const:

You can use these const variables in script.

Const								
Sunday								
Monday								
Tuesday								
Wednesday								
Thursday								
Friday								
Saturday								

3. Functions :

You can use these functions in script.

Sin(<i>number</i>)	Return the sine of a specified number (radian)
Cos(number)	Return the cosine of a specified number (radian)
Tan(<i>number</i>)	Return the tangent of a specified number (radian)
Atn(number)	Return the arctangent of a specified number
Abs(<i>number</i>)	Return the absolute values of a specified number
Sqr(<i>number</i>)	Return the square root of a specified number

Classification	Control Logic A	No.	3-011-01				
Author	Amber	Version	1.0.0	Date	2012/06/08	Page	4/6

II. How To Use The Time Parameters To Set Switch

Step1 : Open EZ Data Logger, and then from the button list click the Group Setup button.

🙀 EZ Data L	ogger Basic E	dition ¥4.5.3	2 2012/03/30	2 hours tria	I C:\ICPDAS\	EZ_Data_Log	ger\Project\M
Project Execu	ute User Setup	Help			\frown		
I Start	Simulation	Pause	Record	Xustem Config	Group Setup	Onen Database	Fxit

Step2: From the "Channel List" click the Control Logic button to edit script.

Channel List			
Al List	AO List	DI List	DO List
Counter List	Freq List	Virtual Channel	Control Logic
Contact List	Web Camera		
		Edit the scrip	ot here
<pre>'****** Exampple ***** If AI_5 > 100 Then DO_3 = 1 Msg="High Alarm" End If 'Record max value If AI_2 > VC0 Then VC0 = AI_2 Msg = "AI_2 Max Value is End IF Help</pre>	" & VC0	✓ Active File Path:C:\ICPDAS\EZ_Data_Lo	Save As Save

Classification	Control Logic A	No.	3-011-01				
Author	Amber	Version	1.0.0	Date	2012/06/08	Page	5/6

Step3 : Edit the script.

Use "**If...Then...Else**" statements to set DO channel (AirConditioning) value=0 (0=OFF) when the variables iWeekday= Saturday or Sunday. Otherwise set AirConditioning=1(1=ON) \rightarrow Tick **Active** to enable the control logic function.



Step4 : Click the **Save** button to save the script setting into your project. Next time the control logic will load the setting you saved, and you do not have to re-edit. If your setting is correct, the popup window will show you that it is correct. Otherwise it will show you that your setting is wrong, and you can not save your editing.



Classification	Control Logic A	No.	3-011-01				
Author	Amber	Version	1.0.0	Date	2012/06/08	Page	6/6

Tips and warnings :

If you active the control logic, EZ Data Logger will set the AO/DO automatically. And when you start to run, the mouse control of the layout project which is used in script will be disabled. If you want to stop the automatic control, you can follow the below steps to select control mode.

Step1 : After executing the project in EZ Data Logger, click the Layout option of workgroup.

Step2: Left-click the layout project \rightarrow Select **Manual** \rightarrow Use the mouse to set DO value.

