Intro	 1
	1
	2
Info	4

DLL Logger

× DLL Logger

Intro

DLL API Logging

.

- Log Level, Log Tpye, Target API
- Platform

• View	- DLL								
😳 ComiIDE b	y COMIZOA (v	1.3.7.13)	-						
Setup	Main	View	Motio	n Control I	Motion Co	ontrol II	Ю	Custom IO	1
List	Navi	Log	DevInfo	Motor	Position	MIO	AlMonitor	DLL	() ()
	Basic				Moni	tor		DLL Logger	

.

Start	Search	Clear		Satur
Jan	Jearch	Clear	Damb	Jetup
	0 / 0		Log	0 / 10000



Start Search Clear Dump Secondary Log Type 3 : Memory Image: Secondary Image: Secondary Image: Secondary Log Level Level 2 : Only Command Function Image: Secondary Image: Secondary Image: Secondary File Path F:WComIDEWComIDEWComIDEWComIDEWComIDEWComIDEWComIDEWCom Image: Secondary Image: Secondary Image: Secondary Memory Size 10000 Image: Secondary Image: Secondary Image: Secondary Image: Secondary Buffer 0 / 0 Log 0 / 10000 Image: Secondary Image: Secondary Setup Logging Option Setup Secondary Image: Secondary Setup Logging Option Setup Log / 10000 Setup Logging Option Setup Secondary Image: Secondary LogViewer : (DLL Logger) Log Image: Secondary Image: Secondary LogViewer : (DLL Logger) Log Image: Secondary Image: Secondary LogViewer : (DLL Logging Log Only Error : Logging Only Command Function : Err	L Log] [] [] [
Log Type 3 : Memory Log Level Level 2 : Only Command Function File Path F:WComilDEWComilDEWComilDEWbinWDebugWLogs Memory Size 10000 Display the recent logs when stopped. Buffer 0 / 0 Log 0 / 10000 Setup Logging Option Setup Log 0 / 10000 Log Type • File : • TraceViewer : Log 0 / 10000 Setup LogViewer : Log LogViewer : (DLL Logger) Log • Disable : No Debug Logging • Only Command Function : Error Set Command Logging • Only Command Function : Error Set Command Logging • Only Command Function : Error Set Command Logging • Only command Function : Error Set Command Logging • Except Some or Included : Excluded Command Include Get Logging	Mart Start	Search	Clear	Series Constant Series Constan	Setup
Log Level Level 2: Only Command Function Image: Committee Committ	LogType	3 : Memory		•	
File Path F:#ComilDE#ComilDE#ComilDE#bin#Debug#Logs Function List Memory Size 10000	Log Level	Level 2 : Only Comm	and Function	•	
Memory Size 10000 Display the recent logs when stopped. Buffer 0 / 0 Log 0 / 10000 Setup Logging Option Setup Logging Option Setup . Log . Log Type • File : . . • TraceViewer : Log . . LogViewer : (DLL Logger) Log . • Memory : Memory Memory Size Queue . . Dump Log Level • Disable : No Debug Logging • Only Error : Logging • Only Command Function : Error Set • Except Some or Included : Excluded Command <	File Path	[F:₩ComilDE₩Comil[DE₩ComilDE₩bin¹	₩Debug₩Logs [.]	Function List
Buffer 0 / 0 Log 0 / 10000 Setup Logging Option Setup Logging Option Setup Logging Option Setup Setup Log 0 Log Type • File : • TraceViewer : Log • TraceViewer : (DLL Logger) Log • Page • Log Viewer : (DLL Logger) Log • Dump Log Level • Disable : No Debug Logging • Only Error : Logging • Only Error : Logging • Set Command Logging • Except Some or Included : Excluded Command Include • Except Some or Included : Excluded Command	Memory Size	10000			
Buffer 0 / 0 Log 0 / 10000 Setup Logging Option Setup Logging Option Setup Log 0 / 10000 Log Type - - - • File : - - Log - • TraceViewer : Log Log - - • LogViewer : (DLL Logger) Log - - - • LogViewer : (DLL Logger) Log - <th< td=""><td>📄 Display th</td><td>e recent logs when sto</td><td>pped,</td><td></td><td></td></th<>	📄 Display th	e recent logs when sto	pped,		
Buffer 0 / 0 Log 0 / 10000 Setup Logging Option Setup Logging Option Setup Logging Option Setup LogViewer Log O / 1000 Log Log Setup Logging Option Setup LogViewer Log O / 1000 Log Log Setup LogSing Log O / 1000 Log Log Log Level Only Error : Logging O Only Command Function : Error Set Command Logging Only Command Function : Error Set Command Logging Except Some or Included : Excluded Command Include Get LogUing Output LogDing LogUing LogUing					
Setup Logging Option Setup Log Type • File : • TraceViewer : Log • LogViewer : (DLL Logger) • LogViewer : (DLL Logger) • Memory : Memory Memory Size Queue Dump , Log Level . • Disable : No Debug Logging . • Only Error : Logging • Only Command Function : Error Set Command Function : Error Set Command Function : Error Set Cogging . • Except Some or Included : Excluded Command Get Logging • Except Some or Included : Excluded Command					
Log Type • File : • TraceViewer : Log • LogViewer : (DLL Logger) Log • Memory : Memory Memory Size Queue Dump Log Level • Disable : No Debug Logging • Only Error : Logging • Only Error : Logging • Only Command Function : Error Set Command Logging • Except Some or Included : Excluded Command Include Get Logging • All Eurotion : Excluded	Buffer	0 / 0		Log	0 / 10000
Log Level Disable : No Debug Logging Only Error : Logging Only Command Function : Error Set Command Logging Except Some or Included : Excluded Command Include Get Logging 	Buffer Setup Setup	0 / 0 Logging	Option	Log	0 / 10000
 Except Some or Included : Excluded Command Include Get Logging All Eulertion - Excluded 	Buffer Setup Setup • File : • TraceVi • LogViev • Memor Dump	0 / 0 Logging ewer: /er: (DLL Log y: Memory Men	Option Lo gger) Log nory Size	Log og Queue	0 / 10000
Get Logging	Buffer Setup Setup Log Type • File : • TraceVi • LogViev • Memor Dump Log Level • Disable • Only Eri • Only Co	0 / 0 Logging ewer: /er: (DLL Log y: Memory Men : No Debug Logging for: Lo mmand Function : E	Option Gger) Log nory Size (,	Log	0 / 10000
	Buffer Setup Setup Log Type • File : • TraceVi • LogViev • Memor Dump Log Level • Disable • Only Eri • Only Co Logging • Except	0 / 0 Logging ewer: /er: (DLL Log y: Memory Men : No Debug Logging for: Log mmand Function : E Some or Included : E	Option Coption Log nory Size gging rror Excluded	Log	0 / 10000

2025/08/19 14:47			4/5	DLL Logger
• File Path : $^{\circ}$	LogType file	Memory		
Memory S	ize : LogType Memo	ory		
0	Line	. " 1000 "	1000	가 .
• Display th ∘ Log ⁻ log	e recent logs when sto Type LogView Viewer	opped.	, Queue	
• Start	Logging			
Memory	Dump	File	Log 가	Viewer file
・ LogType フト	LogView ,		, Stop	Log

Info

• LogType LogView , , Log Count 가

DLL Log	Search	Clear	VIII Setun	X
Stop	Search		Dump Setup	
Buffer	0 / 10000	L n	0g 9 / 10000	
Duller	0 / 10000		og 3 / 10000	

Search

Find Option

5/5

.

<u>المجارعة</u>							5	
Start	Sear	rch	Clear	Du	mp		Setup	
16:22:18:975] <00	00004726> <en< td=""><td>NTER> ecm</td><td>SxCtl_SetSvon (</td><td>0x0, 2, 1, 0xa</td><td>5e4a0):</td><td></td><td></td><td></td></en<>	NTER> ecm	SxCtl_SetSvon (0x0, 2, 1, 0xa	5e4a0):			
[16:22:19:058] <00)0004726> <e></e>	<t> ecmS></t>	:Ctl_SetSvon():	Ret=46732, Er	r=0			
[16:22:19:749] <00)))))))))))))))))))))))))))))))))))))	NTER> ecms	SxMot_Stop (0x(), 2, 1, 1, 0x2	d86c6c):			
<000006472> A	fter Stop: CP=	0, FP=0, Mst	=0, Flg=0x1037,	DI=0x208				
[16:22:19:749] <00)0006472> <e></e>	<pre>(IT > ecmS>)</pre>	:Mot_Stop(): Ref	=46915, Err=0	l			
16:22:19:7551	<000006476>	<enter></enter>	ecmSxCtl_S	etSvon (Ox(). 2. 0. 0x:	a5e4a	0):	
16:22:19:756] <00	00006476> <e></e>	(IT > ecmS>	:Ctl_SetSvon():	Ret=46916, Er	r=0			
16,22,22,6021 /00	10013678\ /EM		SvCtL SatSuan (050 3 1 057	Eo/o0)			
10,55,55,0051 (00			Ctl. SotSuop() · I	070, 3, 1, 070 Rat-17610 E	iJE4a0/; ⊵_0			Ŧ
16:22:22:7711 200	100138787 ZE2				r =11			
16-22-22-7711_200 Buffer		0000		Log	1	72 /	10000	
Buffer ecmSxCtl_SetSv	0 / 1	0000	-	Log Search↓	1 Search	72 / î	10000 Search	All
Buffer ecmSxCtL_SetSv	0 / 1	0000	•	Log Search ↓	1 [°] Search	72 / ↑	10000 Search	All
EcmSxCtl_SetSv Find result - 4 hits 16:22:18:9751 < 00	0 / 1	0000	▼	Log Search↓	1 Search 5eda(1):	72 / †	10000 Search	All
EcmSxCtL_SetSv Find result - 4 hit: [16:22:18:975] <00 [16:22:19:755] <00	0 / 1 on 300004726> <em 00006476> <em< td=""><td>0000 VTER> ecm(VTER> ecm(</td><td>► SxCtl_SetSvon (SxCtl_SetSvon (</td><td>Log Search J Ox0, 2, 1, 0xa 0x(0, 2, 0, 0xa</td><td>1 Search 5e4a0): 5e4a0):</td><td>72 / †</td><td>10000 Search</td><td>All</td></em<></em 	0000 VTER> ecm(VTER> ecm(► SxCtl_SetSvon (SxCtl_SetSvon (Log Search J Ox0, 2, 1, 0xa 0x(0, 2, 0, 0xa	1 Search 5e4a0): 5e4a0):	72 / †	10000 Search	All
EcmSxCtLSetSv ecmSxCtLSetSv find result - 4 hit: [16:22:18:975] <00 [16:22:22:692] <00	0 / 1 on s 00004726> <em 00006476> <em 00013678> <em< td=""><td>0000 VTER> ecm VTER> ecm VTER> ecm</td><td>SxCtl_SetSvon (SxCtl_SetSvon (SxCtl_SetSvon (</td><td>Log Search ↓ 0x0, 2, 1, 0xa 0x 0, 2, 0, 0xa 0x0, 3, 1, 0xa</td><td>1 Search 5e4a0): 5e4a0): 5e4a0): 5e4a0):</td><td>72 / ↑</td><td>10000 Search</td><td>All</td></em<></em </em 	0000 VTER> ecm VTER> ecm VTER> ecm	SxCtl_SetSvon (SxCtl_SetSvon (SxCtl_SetSvon (Log Search ↓ 0x0, 2, 1, 0xa 0x 0, 2, 0, 0xa 0x0, 3, 1, 0xa	1 Search 5e4a0): 5e4a0): 5e4a0): 5e4a0):	72 / ↑	10000 Search	All
EcmSxCtL_SetSv ind result - 4 hit: 16:22:18:975] <00 16:22:22:692] <00 16:22:22:692] <00 16:25:50:204] <00	0 / 1 on s 00004726> <en 00006476> <en 00013678> <en 00526660> <en< td=""><td>0000 VTER> ecm VTER> ecm VTER> ecm VTER> ecm</td><td>SxCtl_SetSvon (SxCtl_SetSvon (SxCtl_SetSvon (SxCtl_SetSvon (</td><td>Log Search J 0x0, 2, 1, 0xa 0x0, 2, 0, 0xa 0x0, 3, 1, 0xa 0x0, 2, 1, 0xa</td><td>1 Search 5e4a0): 5e4a0): 5e4a0): 5e4a0): 5e4a0):</td><td>72 / ↑</td><td>10000 Search</td><td>All</td></en<></en </en </en 	0000 VTER> ecm VTER> ecm VTER> ecm VTER> ecm	SxCtl_SetSvon (SxCtl_SetSvon (SxCtl_SetSvon (SxCtl_SetSvon (Log Search J 0x0, 2, 1, 0xa 0x0, 2, 0, 0xa 0x0, 3, 1, 0xa 0x0, 2, 1, 0xa	1 Search 5e4a0): 5e4a0): 5e4a0): 5e4a0): 5e4a0):	72 / ↑	10000 Search	All

From: http://comizoa.co.kr/info/ - -

Permanent link: http://comizoa.co.kr/info/doku.php?id=application:comiide:monitor:dll_logger&rev=1649839241

Last update: 2024/07/08 18:23