

Software Update History 1
Version 3 1
Version 2 1

Software Update History

Version 3

Cores Ver.	FW.	Drv.	DLL.	
240116_1	3.0	3.0	3.0.3	- : Reg134ID Read
231214_0	3.0	3.0	3.0.2	- : 231114_0 IN_WAIT
231129_0	3.0	3.0	3.0.1	- : DLL Load Exception
231114_0	3.0	3.0	3.0	- : (Config) - : LX553 PDO
-	-	-	-	Config 1.10.5 ComiIDE
231102_0	2.94	2.6.4.0	2.6.5.0	- : MultiPacket

Version 2

Cores Ver.	FW.	Drv.	DLL.	
240116_0	2.94	2.6.5	2.6.7	- : Reg134ID Read
231218_0	2.94	2.6.5	2.6.6	- : DLL Load Exception - : Driver (2.6.4.0)
231102_0	2.94	2.6.4.0	2.6.5.0	- : MultiPacket
231026_0	2.93	2.6.4.0	2.6.5.0	- : BitSequence fix
231025_0	2.92	2.6.4.0	2.6.5.0	- : OPDOSync 가 - : BitSequence 가 - : Master OP 가
230927_0	2.91	2.6.4.0	2.6.4.0	- : Sweep Override Emul 가 () - : Sweep Override Status 가, , Unmap 가 () - : SmartMove 가 Interlock 가
230920_0	2.90	2.6.4.0	2.6.3.0	- : RawInPDO 가 - : Master Board가 LoadDLL/UnloadDLL App Crash
230914_0	2.89	2.6.4.0	2.6.2.0	- : ReleaseNote 가 (md) - : (가) - : ODM (SmartVMoveStart 가) 가
230822_1	2.87	2.6.4.0	2.6.1.0	- : 230718_0 Raw[In/Out] PDO
230818_1	2.86	2.6.4.0	2.6.0.0	- : BSOD - : Sweep Override (ODM) Sampling Data - : 230713_0 PCI BSOD
230718_0	2.84	2.6.1.0	2.6.0.0	- : Profile Torque Mode 가 - : Raw[In/Out] PDO
230713_0	2.83	2.6.0.0	2.5.3.0	- : SBC(DMA), PCIEx, PCI

Cores Ver.	FW.	Drv.	DLL.	
230523_1	2.83	2.5.1.0	2.5.3.0	- : ecdiGetLogicAddr 가
230523_0	2.83	2.5.1.0	2.5.3.0	- : whql driver initial release
230519_0	2.83	2.5.0.0	2.5.3.0	- : SDO FW Down (221208_0 AbortCode) - : ODM Smart[V]Move 가
230516_0	2.82	2.5.0.0	2.5.2.0	- : LS IO OP - : Weidmuller Slot OP
230508_0	2.82	2.5.0.0	2.5.2.0	- : ecdoPutOne_L() 가 Exception
230503_0	2.82	2.5.0.0	2.5.1.0	- : rdp (s-curve extstop)
230410_0	2.81	2.5.0.0	2.5.1.0	- : C# - : Slv_SdoInfo() - : ResetEsc() - : Servo Home Mode PDO “Mod of Operation” () - : LmOverrideRatio() 0 Ratio (Invalid Parameter) - : Delay () - : SD Disable Latch 가
230406_0	2.80	2.5.0.0	2.5.0.0	- : Data
230313_0	2.78	2.5.0.0	2.5.0.0	- : DLL v2.4.12.0 Lx554 Load 가 - : NetID interlock - :
230307_0	2.77	2.4.3.0	2.4.12.0	- : IDE LastConfig Auto Load - : RingCnt Multiturn Home ComptPosition - : ODM (LmOverrideRatio) - : Virtual Axis 가 - : Alarm/Warning FW PDO 가
230223_0	2.76	2.4.3.0	2.4.12.0	- DLL CPU
230217_0	2.76	2.4.3.0	2.4.11.0	- ODM (Stop Override 가)
230207_0	2.75	2.4.3.0	2.4.9.0	- Master Slave Slave 가
230206_0	2.74	2.4.3.0	2.4.8.0	- OverrideMoveTo() - Master Slave Slave
230201_0	2.73	2.4.3.0	2.4.8.0	- ODM (ODM_OverrideSpeedByRatio)
230131_0	2.72	2.4.3.0	2.4.8.0	- ODM (ODM_OverrideSpeedByRatio)
230127_0	2.71	2.4.3.0	2.4.8.0	- ODM (ODM_SmartVMove) DLL export
230116_0	2.71	2.4.3.0	2.4.6.0	- Header
230115_0	2.71	2.4.3.0	2.4.6.0	- Standalone ODM (SO)
230109_0	2.70	2.4.3.0	2.4.5.0	- IX FW→DLL
230106_0	2.70	2.4.3.0	2.4.4.0	- Delay - IX MasterAxisFix 가

Cores Ver.	FW.	Drv.	DLL.	
221208_0	2.68	2.4.3.0	2.4.3.0	- Standalone - UnitDist, UnitSpeed - SetOutPdo Crash - Header 가 - CoeSDO Abord Code 가 - LostFrame 가 - GetInfo Exception - LmSt_GetRemStepCount() FW (DLL+FW) - HouseKeep Auto Download NetIdx→NetID - SyncFactor1 (LS-iX7NH) - NetID (NetIDx→NetID)
221117_0	2.67	2.4.2.0	2.4.0.0	- OpenDevice (-12) - GetVerInfo() False
221027_0	2.67	2.4.1.0	2.4.0.0	- SxMot_Stop TouchProbe
221024_2	2.65	2.4.1.0	2.4.0.0	-
221024_0	2.63	2.4.1.0	2.4.0.0	- OverrideSpeed 가
220926_0	2.62	2.4.1.0	2.4.0.0	- Scan-Download BSOD 가
220920_0	2.62	2.4.0.0	2.4.0.0	- DC-Sync Config (DC-Factor)
220907_1	2.60	2.4.0.0	2.4.0.0	- DC-Sync Config (Sync0, 1 Config)
220826_1	2.45	2.3.1.0	2.3.6.0	- OP (LinMot)
-	-	-	-	ComiIDE v1.9 Config가 (OP 가)
220818_0	2.44	2.3.1.0	2.3.5.0	- OP (LS-iX7)
220805_0	2.43	2.3.1.0	2.3.5.0	- LX553 가 - ecdiLtc_IsAddedChannel() Stack - ecNet_IsBootCompt() NetID

2.42	2.3.1.0	2.3.4.0	- Slave - Home	FW Down
2.41	2.3.1.0	2.3.3.0	- 121 Home Mode EZ	Low Spd →
2.39	2.3.1.0	2.3.3.0	- TimeStrict IxMotion	
2.38	2.3.1.0	2.3.3.0	- Servo Driver	
2.37	2.3.1.0	2.3.1.0	- All Disconnect - AI State 가	
2.36	2.3.1.0	2.3.1.0	- Configuration Physical Address	
2.35	2.3.0.0	2.3.0.0	SxStop TimeStrict	가
2.34	2.3.0.0	2.3.0.0	EEPROM Read / Write	
			Reg134	
			AIStatus	
2.32	2.3.0.0	2.3.0.0	VMoveStart TimeStrict	가
2.31	2.3.0.0	2.3.0.0	OutPDO Sync 가 (PDO	Object)
2.29	2.1.0.2	2.2.0.1	SDO Read/Write Timeout	
2.27	2.1.0.2	2.2.0.1	PDO	가

2.27	2.1.0.2	2.1.3.0	4byte Data EEPROM Write
			Byte Data EEPROM Write 가
2.24	2.1.0.2	2.1.1.1	NetID (: NetIndex)
2.24	2.1.0.0	2.1.1.0	Master/Slave Disconnect Bug (Disconnect)
			ecaiGetChanVal_I_L() 가
2.23	2.1.0.0	2.1.0.4	DoGetMulti, DiGetMulti 가 (FW 2.11)
			ListMotion Stop Bug (가)
2.21	2.0.0.3	2.0.1.10	HomeMode (1 114)
2.19	2.0.0.3	2.0.1.9	Firmware Reset 가
			Arc
2.15	2.0.0.3	2.0.1.7	DC Debug 가
			ESC Reset 가
2.13	2.0.0.3	2.0.1.5	MasterDCOffset OutPDO Write ()
2.12	2.0.0.3	2.0.1.4	LmRatio , 가 opdrop
2.11	2.0.0.3	2.0.1.3	Dio Multi 32 8 Multi
2.09	2.0.0.3	2.0.1.2	S-Curve Helical Ix Override Helical ListMotion
2.08	2.0.0.3	2.0.1.2	EL EL Stop 27.4 HomeOffset Unitdistance S-Curve ListMotion Stop
2.07	2.0.0.3	2.0.1.2	S-Curve workspeed compensation
2.06	2.0.0.3	2.0.0.6	HelicalEx 가
2.05	2.0.0.3	2.0.0.5	List Motion Stop
2.04	2.0.0.3	2.0.0.5	
2.03	2.0.0.3	2.0.0.4	ComiEcatLibCfg.ini
2.03	2.0.0.3	2.0.0.3	HOME Settling time, command ESCD Config
2.02	2.0.0.1	2.0.0.2	BSOD(0x1D) DC-Sync Interrupt
2.01	2.0.0.0	2.0.0.1	DIO Local SlvPhysAddr
2.01	2.0.0.0	2.0.0.0	DPRAM Interface Push/Pop Assembly 가
2.00	2.0.0.0	2.0.0.0	LmDO (FW→DLL)
1.99	1.5.0.7	1.5.4.5	Queue MailBox 가
1.98	1.5.0.7	1.5.4.5	Ptm_Begin, Ptm_RemCount, PtmSt_GetRunSts DC-Sync Offset

1.97	1.5.0.7	1.5.4.2	Ix ListMotion INP 가
1.95	1.5.0.7	1.5.4.2	ListMotion DO 가
1.94	1.5.0.6	1.5.3.3	121 가 (Z) 가
1.93	1.5.0.6	1.5.3.3	ecSlv_SetEscWDT_A() DIR
1.92	1.5.0.6	1.5.4.1	Driver Digital Output 가 가 Disconnect
1.92	1.5.0.6	1.5.3.2	In / Out Port DLL Crash
			InitOutPDOData BSOD
			Driver 가
			In / Out Port 가
			LMSpdRatio 가
			Driver TimeStamp 가
			IDE Scan / Down DC Delay
1.88	1.5.0.5	1.5.1.9	Single Turn Overflow Position Reset 가
1.87	1.5.0.3	1.5.1.8	BSOD (0xD1)
1.84	1.5.0.1	1.5.1.5	ZVIS () RingCounter_Absoulte 27.4 (FW v1.76 ~)
			v1.76 ~) Slave Disconnect (FW
1.82	1.5.0.1	1.5.1.3	RDP 가
1.80	1.5.0.1	1.6.0.0	MasterCMP Manual Output 가
			MasterCMP DO Output 가
1.76	1.5.0.1	1.5.0.8	가 (Redundancy) () 가 () 가 가 Jerk Mode 가 (2 가) 가
1.75	1.5.0.1	1.5.0.6	HomeOffsetEx 가 가 ecmGn_InitFromFile
1.72	1.5.0.1	1.5.0.4	Jerk Profile_Velocity 가
			Jerk Profile_Time 가
			CKD
1.71	1.5.0.1	1.5.0.3	1) 가
1.70	1.5.0.1	1.5.0.2	가

From:

<http://comizoa.co.kr/info/> - -

Permanent link:

http://comizoa.co.kr/info/doku.php?id=download:10_ethercat:10_history&rev=1705371959

Last update: **2024/07/08 18:22**