

## **Delta EV Charger Software Release Note**

#### **General Information**

Compatible Model	AC MAX
Compatible Model Name	EIAW- <mark>E</mark> (EU)
Software Revision	v01.26.37.00
MCU FW Revision	01.00.37.04
Software File Name	ACMAX_FW_v01.26.37.00.bin
Date of Release	2024/07/22

### Improvement and bug fixed:

Revision	Change Items		
V01.26.29.00	1. [WebUI] WebUI support to set OCPP key		
	"HTTPBasicAuthEnable" and input "AuthorizationKey" value		
	2. [System] system time is wrong when Internet is not OK.		
	3. [APP] Fix APP schedule function will cause max current		
	setting changed.		
	4. DNIW-1572 The first BootNotification message from the		
	charger still reports the previous firmware number after FW		
	upgrade		
	5. DNIW-1546 [APP] MaximunOutput CurrentValue was wrong		
	setting to 0A		
	6. DNIW-1495 SP US Embassy lost comm issue		
V01.26.31.00	1. [DNIW-1769] [OCPP] add the GetConfigurationConf OCPP		
	Log.		
	2. [DNIW-1622] [OCPP] OCPP will reject changeconfig		
	MeterValueSampledData and MeterValuesAlignedData		
	3. [DNIW-1447] Factory reset should remove OCPP msg		
	Queue file and ALL OCPP configuration.		
	4. [DNIW-1651] Transaction ID 348 keeps alive since the first		
	OCPP log, remotestart all rejected.		
	5. [DNIW-1744] [OCPP]ACMAX need add support for OCPP		
	configure MAX Current		
	6. [DNIW-1696] [Internal][optimize]ACMAX should not print		
	WiFi scan log when SSID is not set.		
	7. [DNIW-1722] [OCPP] OCPP16J sometimes encounter		



- deadlock
- [DNIW-1700] [ACMAX] Web OCPP URL support 256 characters
- 9. [DNIW-1674] [Internal]ACMAX OCPP16J always timeout after reconnect to Internet
- 10. [DNIW-1658] the color of LED is red when do firmware upgrade
- 11. [DNIW-1641] [ACMAX] Optimize page caching issues
- 12. [DNIW-1590] [GUI]HTTPBasicAuthEnable not support special characters, but GUI has no limit of AuthorizationKey
- 13. [DNIW-1575] [ACMAX] Unable to use the HTTP protocol to log in to the page from the wireless STA port
- 14. [DNIW-1549] ubi volume should can be re-create when ubiattach fail.
- 15. [DNIW-1448] EVPT3215MWE offline RFID can not work
- 16. [DNIW-1490] NAND u-boot-env too few good blocks fail
- 17. [DNIW-1512] Adjust the 4G log output
- 18. [DNIW-1375] [GUI]The eye icon for displayed and hidden password is reversed
- 19. (feature): DNIW-1517 [ACMAX] WiFi Security Add "None" Connection Method
- 20. [DNIW-1469] [OCPP1.6] encode64 function cause basic authentication failed
- 21. [DNIW-1488] [OCPP] ocpp basic auth with special length of boxid
- 22. [DNIW-1739] [Internal] ACMAX OCPP

  GetCompositeSchedule command sometimes return timeout
- 23. [DNIW-1755] [Internal] OCPP set configuration for minimum limit
- 24. [DNIW-1753] [Internal] ACMAX OCPP config table error after factory default
- 25. [DNIW-1751] [Internal]Set SSID to "\" and password to "\\\\\",after reboot,SSID not save and p
- 26. [DNIW-1375] [GUI]The eye icon for displayed and hidden password is reversed
- 27. [DNIW-1505] [OCPP] Simcard to connect to backend but it

NE	TA

<del>a isclici</del>				
		does not succeed, the simcard provider is "XL"		
		Upgrade library libwebsockets to 4.3.2		
	28.	[DNIW-1639] During the repeated OTA upgrade process,		
		the device is restored to its factory.		
V01.26.34.00	1.	(fix): [DNIW-1848]		
		a) APP not shown red when alarm happened		
		b) APP not shown notify message when alarm happened		
		c) when charger in charging, APP still can configure		
		charger.		
		d) not support notify alarm 0x104		
		e) when charger in plug and charging mode, APP not		
		start/stop charging.		
	2.	OCTT cases all Pass.		
V01.26.37.00	1.	[DNIW-1946] RFID init fail at PV test.		
	2.	[DNIW-1991] [DeltaGrid]: Recurring Issue on Billing Report		
		Taman Anggrek		
	3.	[DNIW-1998] Finalized AC MAX FW v01.26.27.00		
		"NonAuthorizedTag key"		
	4.	[DNIW-2000] [ACMAX] ramdon delay for charge		
	5.	[DNIW-2012] [ACMAX]OCPP SmartCharge 0W will not work		
		after power down and power up.		
	6.	[DNIW-2045] Upgrade from old fw to v01.26.34.06,		
		WiFiCountryCode should be DE		
	7.	[DNIW-2046] Send ModBusRTUSetting.cgi without		
		parameters, will set all parameter value to 0		
	8.	[DNIW-2074] This parameter does not take effect when		
		select "Plug and Charge" in "Online Policy" option for the		
		first time		
	9.	[DNIW-2080] Delta 1-phase AC MAX Smart - MeterValues		
		phase		
	10.	[DNIW-1970] EU PV Test, RYRR20I Register write request 2		
		fail		
	11.	[DNIW-1907] ACMAX SMART FW v01.26.34.00 with MEA EV		
		Backend		
	12.	[DNIW-1944] implement modbus rtu setting on old		
		architecture		
	13.	[DNIW-1809]AC MAX Smart App Connectivity FW part.		



Project Name EIAW-XXXKXSXXA0X

- 14. [DNIW-2086]EVSE send remote stop immidiately when receive remote charger start from ocpp server
- 15. [DNIW-2088] Support Mark blocks bad if write fails while upgrading image

Note: Because support Signed Firmware, so it can't downgrade to old version (< v1.26.31.00) which are not Signed Firmware.

Project Name



# 1 Revision History

Revision	Changes	Author	Date
01.13.00	<b>Initial Draft</b>	Will Wei	2020/06/19
01.16.00		Will Wei	2020/06/30
01.18.00		Will Wei	2020/07/17
01.19.00		Will Wei	2020/08/10
01.20.00.00		Will Wei	2020/09/23
01.20.00.02		Will Wei	2020/10/12
01.21.00.00	Add Webserver	Will Wei	2020/11/05
01.24.00.00	For (美規) EIAW- EXXKTSXXA0X - plug (版本對齊) 12/21	Will Wei	2020/12/18
01.24.00.07		Will Wei	2021/04/07
01.24.00.10	For EIAW- E22KTSE5A02 - gun 版本對齊	Will Wei	2021/05/28
01.24.00.11	For TE 版本對齊	Will Wei	2021/06/25
01.24.00.13	For TE 版本對齊	Will Wei	2021/08/09
01.25.07.00	For TE 版本對齊	Yuliang Hsu	2022/6/14
01.25.08.00	For TE 版本對齊	Yuliang Hsu	2022/6/21
01.25.09.00	For TE 版本對齊	Yuliang Hsu	2022/6/24
01.25.11.00	For TE 版本對齊	Yuliang Hsu	2022/7/14
01.25.12.00	For TE 版本對齊	Yuliang Hsu	2022/7/26
01.25.13.00	For TE 版本對齊	Yuliang Hsu	2022/9/16
01.26.03.00	For TE 版本對齊	Yuliang Hsu	2022/12/13
01.26.09.00	For euro test	Yuliang Hsu	2023/03/17
01.26.25.00	For FW Release	June.Lin	2023/08/04
01.26.25.01	Clean build	Edward Pl Chen	2023/08/10
01.26.27.00	For TE 版本對齊	Kinnon.Lin	2023/09/15
01.26.29.00	For TE 版本對齊	Kinnon.Lin	2023/10/25
01.26.30.00	For TE 版本對齊	Kinnon.Lin	2023/12/07
01.26.31.00	Offical Release	Kinnon.Lin	2023/12/28
01.26.33.00	Offical Release	Kinnon.Lin	2024/02/29
01.26.34.00	Offical Release	Kinnon.Lin	2024/03/25
01.26.37.00	Offical Release	Kinnon.Lin	2024/07/22





### 2 Test Environment

• HW version: S00(R0C0)

• SW version :

TI AM3352 : 01.26.37.00MCU: 01.00.37.04

• Tools:

1. Tera Term

## 3 Regression Test Report

EVCS - WallBox AC MAX: v01.26.37.00 Sanity Check Report, version 1.0

Hardware Version: WallBox AC MAX

MPU Version: V01.26.37.00

MCU Version: V01.00.37.04

Date: 2024/07/22

#### Rules

\* A firmware release candidate has to pass this basic function check before it can be delivered to Customer.

Testing Case	Test Result (Pass/ <mark>Fail</mark> )	
0. OTA		
Verify that can upgrade from the previous version to current version with EZQC	PASS	
1. Login		
Verify that can login EVCS with user/password	PASS	
Verify Forgot Password can work	PASS	
2. EVCS Home Status Page		
Model Name	PASS	GUI

Proje	ect Name E	IAW-XXXKXSXXA0X		
NELTA .			DACC	GUI
Ethernet MAC address			PASS PASS	GUI
WiFi MAC address			PASS	GUI
MPU Firmware version			PASS	GUI
			PASS	GUI
MCU Firmware version WiFi SSID			PASS	GUI
configuration - Operating without OCPP Central System			PASS	GUI
Verify that operate without OCPP Central System can wrok			PASS	
Authentication (No Authentication/Delta RFID Card/User List)			PASS	
Maximum Charging time (No Limit/1 Hour/2 Hour/4 Hour/8 Hour	ır)		PASS	
Disable Cold Load Pickup (Disable/Enable)	11 <i>)</i>		PASS	
Max Charging Current (32/30/2810/8/6)			PASS	GUI
System Time			PASS	GUI
onfiguration - Operating with OCPP Central System			1 700	
Verify that operate OCPP central system parameter can work			PASS	
Charge Box ID			PASS	
Server URL			PASS	
OCPP Version			PASS	
Offline Policy			PASS	
Disable Cold Load Pickup			PASS	
Max Charging Current			PASS	GUI
System Time			PASS	001
Verify that operating with OCPP Central System via Ethernet			PASS	
DHCP/Static			PASS	
Verify that operating with OCPP Central System via Wifi			PASS	
Security (WPA2-Personal/WPA-Personal)			PASS	
DHCP/Static			PASS	
Verify that operating with OCPP Central System via Cellular			PASS	
dit Password				
Verify that EVCS can change password successfully and login v	with new pas	sword	PASS	
,	, , , , , , , , , , , , , , , , , , ,			目前 GU
Select Username			N/A	admin -
				usernar

7. Maintenance - Firmware Upgrade

Project Name EIAW-XXXKXSXXA0X	
Verify that EVCS can perform firmware upgrade sussessful	PASS
8. Maintenance - Log Download	
Verify that EVCS can download compressed log file and extract with password SN+@delta	PASS
9. Maintenance - Factory Reset	
Verify that EVCS can restore passwords to default values and clear all charging profile	PASS
After factory default, should MPU should send systemlog to MCU like below: [Infra] Update current limit from 0.00A to 100.00A, Send to MCU is 100	PASS
10. APP test	
Verify APP login and configure-Android	PASS
Verify APP login and configure-IOS	PASS
11. OCPP16J test	
Verify OCPP16J remote configure	PASS