

Letter of Conformity for Grid Support Interactive Inverter

UL STANDARD No. 1741-THIRD EDITION SUPPLEMENT SA

Reference Certificate: 2779302 **Master Contract:** 203213

Project: 80106346 **Date Issued:** 2022-03-28

Issued to: Fronius International GmbH

Guenter Fronius Strasse 1 Wels-Thalheim, 4600

AUSTRIA

The products listed below have been found to comply with the applicable requirements of UL 1741-Third Edition (Rev. September 28, 2021)
Supplement SA - GRID SUPPORT UTILITY INTERACTIVE INVERTERS AND CONVERTERS.

Issued by:	Thian (Peter)	Lím
	Thian (Peter) Lim	

Transformerless Special Purpose Grid Support Interactive Inverter, Models Fronius Primo 3.8-1 208-240, Fronius Primo 5.0-1 208-240, Fronius Primo 6.0-1 208-240, Fronius Primo 7.6-1 208-240 and Fronius Primo 8.2-1 208-240, permanently connected.

For details related to rating, reference should be made to the CSA Certification Record, the Descriptive Report or Annex A Ratings for Certificate of Conformance.

APPLICABLE REQUIREMENTS

*UL Std No. 1741- Third Edition - Inverters, Converters, Controllers and Interconnection System Equipment For Use With Distributed Energy Sources (Rev. September 28, 2021)

*Note: Conformity to UL 1741-Third Edition (Rev. September 28, 2021) includes compliance with applicable requirements of UL1741 Supplement SA 8 to SA 15 - GRID SUPPORT UTILITY INTERACTIVE INVERTERS AND CONVERTERS, California Rule 21(SRDs), Hawaiian Electric Co. Rule 14, Hawaiian Electric Co. SRD-UL-1741-SA-V1.0, IEEE 1547:2003, IEEE 1547a and IEEE 1547.1:2005



Supplement to Letter of Conformity for Grid Support Interactive Inverter

Tests were performed on model Fronius Primo 8.2-1 208-240 (representative of series), at Fronius International GmbH, Guenter Fronius Strasse 1, Wels-Thalheim, 4600 Austria under the CSA SMTC program.

The following tests were performed under the requirements of UL 1741-3rd Edition with SUPPLEMENT SA - GRID SUPPORT UTILITY INTERACTIVE INVERTERS AND CONVERTERS (September 28th, 2021) with acceptable results.

Product Tested	Fronius Primo 8	3.2-1 208-240 (representative of	of series)	
Utility interactive	Utility interactive evaluations were conducted with the following firmware:			
Device	Device	Software Version	Device	
Device	Manufacturer/Type	(release date)	Checksum	
Device	Device Manufacturer/Type	Software Version (release date)	Device Checksum	
ReCerbo (U2 on ReCerbo)		V0.2.19.2 (2014-10-25)	0xD73424F9C7 0x4758452B59 0x7E779F12F7 0x75A58279ED	
	ST Microelectronics / STM32F437IIH6 (U2)	V0.2.25.1 (2015-03-16)	0x4A76A01550 0x1C33B7522B 0x1EB44F70D8 0x999E86AB1F	
		V0.3.7.0 (2015-07-17)	0x033D2FB7BE 0x3E4429E74E 0x4B9B77DB18 0x25A1F7162B	
		V0.3.8.2 (2015-10-09)	0xDAEC969571 0xB126D12202 0x800383CC19 0x6A0D971C36	
		V0.3.14.7 (2017-05-11)	0x043E90A76F 0xA377597C27 0x9E962AC18E 0xE480FA2AC4	
		V0.3.14.9 (2020-06-18)	0xE3492C0519 0xAE4F1889BC 0x7AC2223564 0xDBD515D7FA	
		V0.3.25.0 (2020-11-30)	0x42C2680BD0 0xDA43B99DD2 0xEE36096821 0xEF8FE850F1	



	1	1	
PS1 – Roach (U4 on		v0.13.20.3 (2014-11-06)	0xf487166b
ROACH02)	ST Mircoelectronics /	v0.15.16.3 (2015-03-27)	0x5a36050c
	STM32F405ZG (U4)	v0.17.6.3 (2015-05-29)	0x7d00a95b
		v0.18.6.3 (2015-08-04)	0xc6687c3a
	Alterative:	v0.18.10.3 (2015-09-23)	0xdfd5e6d8
	ST Microelectronics /	V0.26.9.0 (2017-06-20)	0x25eb5a7
	STM32F407XX(U4)	V0.26.9.10 (2017-07-14)	0x24655cca
		V1.5.1.1 (2021-02-11)	0xffc6b806
PS2 – Guard (U7 on		V0.3.10.4 (2014-10-28)	0x5f048395
PRIMOFIL8)		V0.4.12.4 (2014-12-29)	0x355cd8e9
		V0.6.12.4 (2015-08-04)	0x4397c9f3
	ST Mircoelectronics /	V 0.6.26.4 (2015-10-09)	0xeca75edd
	STM32F415VG (U7)	V0.10.2.10 (2017-06-28)	0xff8d87d3
		V0.10.7.0 (2017-09-05)	0x998c8938
		V0.10.9.0 (2017-11-10)	0xab23f31a
		V0.11.8.1 (2021-03-09)	0xea584008

General Overview of UL 1741 Evaluations:			
UL 1741 3 rd Edition			
With SUPPLEMENT SA - GRID SUPPORT UTILITY INTERACTIVE INVERTERS AND CONVERTERS			
UL1741 – SA	Applicable Requirement/Topic	Comment	
UL1741 - SA8	Anti-islanding Protection - Unintentional Islanding with	PASS	
	Grid Support Functions Enabled		
UL1741 - SA9	L/HVRT Low and High Voltage Ride-Through	PASS	
(Electric Rule No. 21 Table Hh.1)			
UL1741 - SA10	L/HFRT Low and High Frequency Ride-Through	PASS	
(Electric Rule No. 21 Table Hh.2)			
UL1741 - SA11 Electric (Rule No. 21	RR – Normal Ramp Rate and SS – Soft-Start Ramp Rate	PASS	
Hh.2k)	KK – Normai Kamp Kate and 35 – Sort-Start Kamp Kate		
UL1741 - SA12	CDE Cracified Down Factor	PASS	
(Electric Rule No. 21 Hh.2i)	SPF – Specified Power Factor		
UL1741 - SA13	Volt/VAn Mode (O(V)	PASS	
(Electric Rule No. 21 Hh.2J)	Volt/VAr Mode (Q(V)		
UL1741 - SA14	Fraguency Wett (FW) Ontional	PASS	
(Electric Rule No. 21 Hh.2.l)	Frequency-Watt (FW) – Optional		
UL1741 - SA15	Volt Wett (VW) Ontional	PASS	
(Electric Rule No. 21 Hh.2.m)	Volt-Watt (VW) – Optional		

Grid Support Interactive Inverters certified with Reactive Power Priority				
Inverter Manufacturer C ompany Name	New Model numbers to be listed with CEC list[Nomin al Voltage]	Question #1 (Y/N)	Question #2 (Y/N)	Question #3 (Y/N)
Fronius International GmbH	Fronius Primo 3.8-1 208-240		Y	Y
Fronius International GmbH	Fronius Primo 5.0-1 208-240		Y	Y
Fronius International GmbH	Fronius Primo 7.6-1 208-240		Y	Y



Fronius International GmbH	Fronius Primo 8.2-1 208-240	Y	Y
Fronius International GmbH	Fronius Primo 6.0-1 208-240	Y	Y



Product Certification History

Project	Date	Description
80106346	2022-03-28	Update report 2779302 to include software bugfixes and some alternative components.
80048719	2020-07-28	Update report 2779302 to include new RECEBRO Firmware revision number for the increase in initial programing initialization timing slot from 80ms to 125 ms to accommodate hardware tolerances. The change on this parameter has no impact on grid tie and factory testing except factory programing's initialization timing. Therefore, no further testing is deemed necessary.
80045326	2020-06-15	Update report 2779302 to include an alternate MCUs which is identical to the original model STM32F405 except alternate Micro STM32F407 has two additional features (I.e. Ethernet + camera interface which are not deployed). Since firmware version remains the same and the hardware functional features including form and fit are compatible, no further testing is deemed necessary.
70163419	2017-12-22	Update report 2779302 to evaluate firmware changes that address software bugs associated with PS2 filter stage issues.
70152937	2017-09-22	Update report 2779302 to include change in Firmware Numbering to facilitate set-up for existing UL1741 SA certified models.
70130870	2017-07-07	Update Primo Series Report 2779302 to include new UL1741 SA.