FIMER



UNO-DM-TL-PLUS-US product family

Grid Support Function Rule 14H Settings Review Document for UNO-DM-TL-PLUS-US product family

General liability warnings concerning inverter use

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Please refer to the Product Manual for complete installation instructions and product use.

FIMER accepts no liability for failure to comply with the instructions for correct installation and will not be held responsible for systems upstream or downstream the equipment it has supplied. It is absolutely forbidden to modify the equipment. Any modification, manipulation, or alteration not expressly agreed with the manufacturer, concerning either hardware or software, shall result in the immediate cancellation of the warranty.

The Customer is fully liable for any modifications made to the system.

Given the countless array of system configurations and installation environments possible, it is essential to check the following: sufficient space suitable for housing the equipment; airborne noise produced depending on the environment; potential flammability hazards.

FIMER will NOT be held liable for defects or malfunctions arising from: improper use of the equipment; deterioration resulting from transportation or particular environmental conditions; performing maintenance incorrectly or not at all; tampering or unsafe repairs; use or installation by unqualified personnel.

FIMER will NOT be held responsible for the disposal of: displays, cables, batteries, accumulators etc. The Customer shall therefore arrange for the disposal of substances potentially harmful for the environment in accordance with the legislation in force within the country of installation.

Field of use, general conditions



FIMER shall not be liable for any damages whatsoever that may result from incorrect or careless operations.

You may not use the equipment for a use that does not conform to that provided for in the field of use. The equipment MUST NOT be used by inexperienced staff, or even experienced staff if carrying out operations on the equipment that fail to comply with the indications in this manual and enclosed documentation.

Intended or allowed use

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This equipment is a multi-string inverter designed for transforming a continuous electrical current (DC) supplied by a photovoltaic generator (PV) in an alternating electrical current (AC) suitable for feeding into the public distribution network.

Configuration through Web Server

REQUIRED TOOL:

Device capable to connect to internet for example laptop or smart phone, LAN/WiFi name and password, IP configuration of the inverter, admin account password and admin-plus token (service password).

Before to proceed with the Web Server configuration you need to receive the token to enable the admin-plus account, contact the FIMER service with the Serial Number and week/year of production of each inverter to be configured.

Serial Number and week/year of production can be retrieved from the inverter label or from web server.

PROCEDURE:

Connect the networking device to the same Wi-Fi or LAN of the Inverter then open a browser and insert the inverter IP address on the browser address bar then login to the inverter with the admin account. Use the token to login with admin-plus account.

Select Settings and then line Inverter Parameters, the available settings through web server are shown on figure 1.

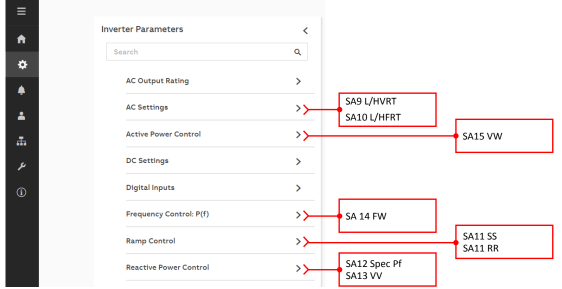


Figure 1: Web Server – Settings Menu

SA8 (Anti Islanding Protection)

No configuration possible.

SA9 (L/HVRT)

Enter on the sub menu AC Settings \rightarrow Grid Protections – VRT/FRT For each Variable **OV2**, **OV1**, **UV1**, **UV2**, **UV3**, the following applies:

- Vgrid Voltage En / Dis: to disable and enable the specific protection
- *Vgrid Voltage Value*: set the voltage threshold of the specific variable
- Vgrid Trip Time: set the trip time threshold of the specific variable

When the "**Momentary Cess. General En / Dis**" parameter is set to "*Enabled*", the activation and trigger points of the Momentary Cessation function associated to voltage transients can be adjusted within this section as follows:

- *L/HVRT Momentary Cess. En / Dis*: to disable and enable the momentary cessation function associated to LVRT and HVRT transients.
- *HVRT Momentary Cess. Threshold*: set the voltage threshold that triggers the momentary cessation during grid overvoltage transients
- *LVRT Momentary Cess. Threshold*: set the voltage threshold that triggers the momentary cessation during grid undervoltage transients



NOTE!

In case voltage protection limits or trip times are modified, please follow the settings below:

 $OV2 \ge OV1$; Trip time_ $OV1 \ge Trip time_OV2$

UV1 \geq UV2 \geq UV3; Trip time_UV1 \geq Trip time_UV2 \geq Trip time_UV3

SA10 (L/HFRT)

Enter on the sub menu AC Settings \rightarrow Grid Protections – VRT/FRT For each Variable **OF2**, **OF1**, **UF1**, **UF2** the following applies:

- Grid Frequency En / Dis: to disable and enable the specific protection
- Grid Frequency: set the frequency threshold of the specific protection
- *Grid Frequency Trip Time*: set the trip time threshold of the specific protection

When the "Momentary Cess. General En / Dis" parameter is set to "Enabled", the activation and trigger points of the Momentary Cessation function associated to frequency transients can be adjusted within this section as follows:

• *L/HFRT Momentary Cess. En / Dis*: to disable and enable the momentary cessation function associated to LFRT and HFRT transients.

- *HFRT Momentary Cessation*: set the frequency threshold that triggers the momentary cessation during grid overfrequency transients
- *LFRT Momentary Cessation*: set the frequency threshold that triggers the momentary cessation during grid underfrequency transients



NOTE!

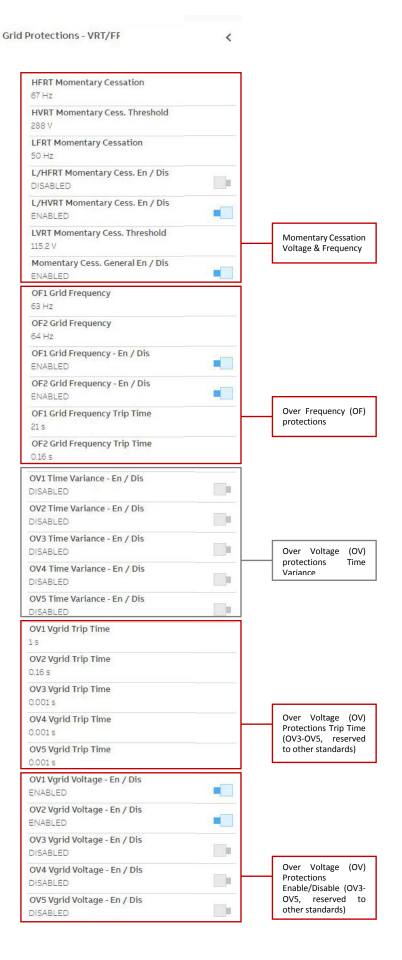
In case frequency protection limits or trip times are modified, please obey the following rules:

 $OF2 \ge OF1$; Trip time_ $OF1 \ge Trip time_OF2$

UF1 \geq UF2; Trip time_UF1 \geq Trip time_UF2

Please refer to the SA9 Low and High Voltage Ride Through and SA10 Low and High Frequency Ride Through chapters for details about the description of the parameters.

Inverter Parameters	<
Search	٩
AC Output Rating	>
AC Settings	>
Active Power Control	>
DC Settings	>
Digital Input	>
Frequency Control: P(f)	>
Ramp Control	>
Reactive Power Control	>



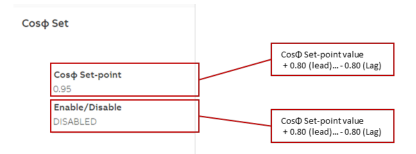
OV1 Vgrid Voltage - Value			
264 V OV2 Vgrid Voltage - Value 288 V			
OV3 Vgrid Voltage - Value			Over Voltage (OV) Protections values (OV3-OV5, reserved to other standards)
OV4 Vgrid Voltage - Value			Notes: -) OV1 264 V = Vn (240) x 110% -) OV2 288 V = Vn (240) x 120%
OV5 Vgrid Voltage - Value			
UF1 Grid Frequency		1	
57 Hz			
UF2 Grid Frequency 56 Hz			
UF1 Grid Frequency - En / Dis ENABLED	-		Under Frequency (UF) protections
UF2 Grid Frequency - En / Dis ENABLED	•		
UF1 Grid Frequency Trip Time 21 s			
UF2 Grid Frequency Trip Time			
0.16 s]	
UV1 Time Variance - En / Dis DISABLED			
UV2 Time Variance - En / Dis	_		
DISABLED UV3 Time Variance - En / Dis			
DISABLED			Under Voltage (UV) protections
UV4 Time Variance - En / Dis DISABLED			Time Variance (reserved to other standards)
UV5 Time Variance - En / Dis	-		
DISABLED			
UV1 Vgrid Trip Time			
UV2 Vgrid Trip Time			
21 s UV3 Vgrid Trip Time			Under Voltage (UV) protections
2 s			Time Trip (UV4-UV5, reserved to other standards
UV4 Vgrid Trip Time 0.001 s			
UV5 Vgrid Trip Time			
0.001 s			
UV1 Vgrid Voltage - En / Dis ENABLED]	
UV2 Vgrid Voltage - En / Dis			
ENABLED			Under Voltage (UV) protections Enable/Disable (UV4-UV5,
UV3 Vgrid Voltage - En / Dis ENABLED			reserved to other standards
UV4 Vgrid Voltage - En / Dis DISABLED			
UV5 Vgrid Voltage - En / Dis			
DISABLED			
UV1 Vgrid Voltage - Value 211.2 V			Under Voltage (UV) protection
UV2 Vgrid Voltage - Value			values (UV4-UV5, reserved to other standards)
168 V			Note: -) UV1 211,2 V = Vn (240) x 88%
UV3 Vgrid Voltage - Value 120 V			-) UV2 168 V = Vn (240) x 70% -) UV3 120 V = Vn (240) x 50%
UV4 Vgrid Voltage - Value 10 V			
UV5 Vgrid Voltage - Value			
		J	

SA12 (Specified Power Factor)

1. Select the **Reactive Power Control** \rightarrow **Cos** Φ **Set** menu from the Inverter Parameters section of the Settings Menu to configure the power factor (PF) according to Utility request.

=			
ft -	Inverter Parameters		Reactive Power Control <
*	Search	۹	
•	AC Output Rating	>	Set Point Response Time >
±	AC Settings	>	Cos¢ Set
	Active Power Control	>	Q Set >
J.	Additional Functions	>	Volt/VAr Settings: Q(V)
1	DC Settings	>	Watt/Cos ϕ Settings: Cos ϕ (P) >
	Digital Inputs	>	
	Frequency Control: P(f)	>	
	Ramp Control	>	
	Reactive Power Control	> ৰ	

2. **Cos** Φ **Set** sub-menu will allow you to Enable/Disable the control of the reactive power output of the unit based on a fixed cos Φ and define the value of the cos Φ within the capability limits of the inverter [+ 0.8 to - 0.8] for UNO-DM-TL-PLUS-US produt family





For details about the above parameters or inverter capability, refer to the description on chapter SA12 Specified Power Factor Mode



NOTE:

Enabling the Power Factor control mode it will automatically disable any other reactive power mode.



NOTE:

The sign of the power factor is assigned according to the reactive power sign and NOT according to EEI, as described on Annex 1.

SA13 VV

1. Select the **Reactive Power Control** \rightarrow **Volt/Var Settings: Q(V)** menu from the Inverter Parameters section of the Settings Menu to configure the Volt-Var mode according to Utility request.

8	Inverter Parameters	<	Reactive Power Control	
1	Search	٩		
	AC Output Rating	>	Cosφ Set	>
	AC Settings	>	Q Set	>
6	Active Power Control	>	Volt/VAr Settings: Q(V)	>
	Additional Functions	>	Watt/Cosφ Settings: Cosφ(P)	>
5	DC Settings	>		
	Digital Inputs	>		
	Frequency Control: P(f)	>		
	Ramp Control	>		
	Reactive Power Control	5 -		

2. **Volt/Var Settings: Q(V)** sub-menu will allow you to Enable/Disable the control of reactive power based on the AC terminal voltage by a user(utility)-defined piecewise linear control curve.

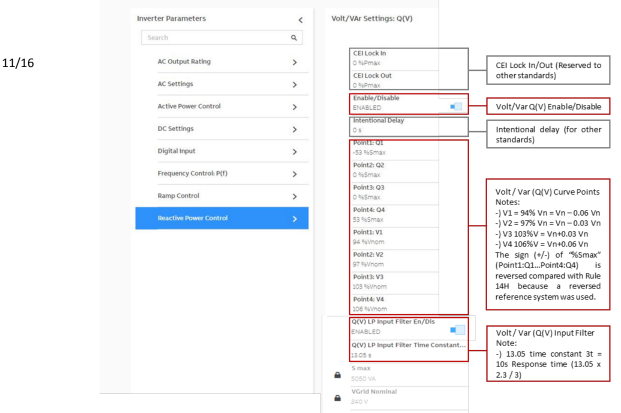


Figure 4: SA13 VV Configuration through Web Server

For details about the above parameters or inverter capability, refer to the description on chapter **SA13 VV Volt VAr Mode**



NOTE:

The sign of the reactive power is assigned with REVERSE values with respect to the EEI reference system specified in Annex 1.

SA11 SS and SA11 RR

Select the Ramp Control menu to configure the soft start and normal ramp up according to Utility request.

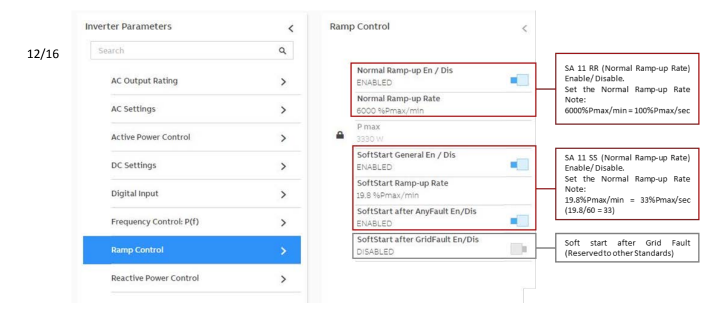


Figure 5: SA11 Normal Ramp Rate and Soft-Start Configuration through Web Server



NOTE:

Rule 14H requires setting the values as %Pn/s. To set properly the value it is necessary to request of 50%Pmax/s should be set on inverter as 3000%Pmax/min.

SA14 FW

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Select the Frequency Control: P(f) menu to configure the Frequency - Watt according to Utility request.

verter Parameters	<	Fieq	uency Control: P(f)	
Search	٩			
AC Output Rating	>		Freq. Derating General En / Dis ENABLED	General and Over-frequer Derating Enable/Disable
AC Settings	>		High Freq. Derating En / Dis ENABLED	Derating chaple/ Disable
Active Power Control	>		High Freq. Droop Reference Power Pref_OF = Pmax	Reference power for ov frequency droop
DC Settings	>		Hysteresis Enable/Disable DISABLED Intentional Delay (O.F.)	
Digital Input	>		0 s Intentional Delay (U.F.)	Reserved for other standards
Frequency Control: P(f)	>		0 s Low Freq. Derating En / Dis	
Ramp Control	>		DISABLED Low Freq. Droop Reference Power	
Reactive Power Control	>		Pref_UF = Pmom (Snapshot Mode) P(f) LP Input Filter En/Dis	
			ENABLED P(f) LP Input Filter Time Constant 3τ	P(f) Input filter Notes:
			0.65 s P max	0.65 time costant 3t = 0 Response time (0.65 x 2.3 / 3)
			5050 W	
			Restore Frequency Check Time (O.F.) 1 s	
			Restore Frequency Check Time (U.F.) 1 s	Hysteresis settings
			Restore Frequency Lower Limit 59.964 Hz	
			Restore Frequency Upper Limit 60.036 Hz	
			Restore Ramp Enable/Disable DISABLED	
			Restore Ramp Mode ARN 4105	
			Restore Ramp Slope 19.8 %Pmax/min	
		•	Restore Ramp Slope (Minimum) 5 %Pmax/min	
			Start Frequency Derating (O.F.) 60.036 Hz	
			Start Frequency Derating (U.F.) 59.964 Hz	Start and Stop Frequency droop setting (U.F. reserved
			Stop Frequency Derating (O.F.) 62.436 Hz	other standards)

Figure 6: SA14 FW Configuration through Web Server



Start and Stop frequency defines also the slope of the Frequency – Watt curve. The slope is defined as:

Slope =
$$P_{max} / (f_{start} - f_{stop}) = [\frac{P_{max}}{Hz}] 41.67\%$$

To deactivate the Frequency - Watt, it is sufficient to disable one between the frequency and the high frequency control flag.

To enable the Frequency - Watt, both general and high frequency control flags must be enabled.

SA15 VW

Select the *Active Power Control* \rightarrow *Volt/Watt Settings: P(V)* menu to configure the Volt-Watt function according to Utility request.

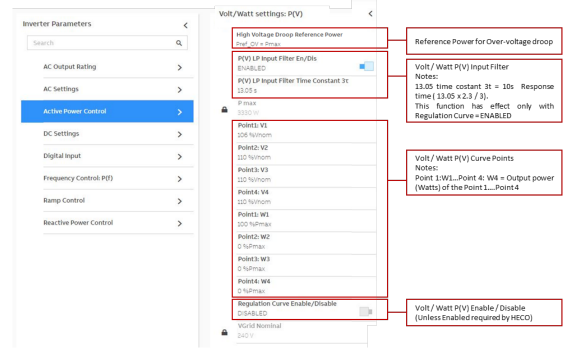


Figure 7: SA15 VW Configuration through Web Server

≡	Ser	vice Tools								
÷		Firmware Update	Current Firmware Release							
۰	6	Connectivity Check	INVERTER			ſ	Fi	Firm	Firmwa	Firmware
٠		Country Standard	19138 - 1.8.15		>	l				identificati
4		Date/Time								
đ.		Reset Manufacturing	Remote Local							
۶		Special Functions								
			You can update the invert minutes.	er connecting to Aurora Vision. The procedu	re may take several					
				Check						
			Available Release							
			There are no available update local file system.	a. Please check remote for a firmware upda	te or upload it from your					

Figure 8: Firmware identification

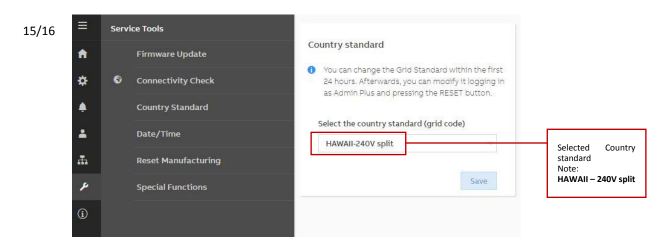


Figure 9: Selected Country standard identification through Web Server

Annex 1: Firmware Compatibility Matrix to Rule 14H

This Annex correlates the inverter firmware with the default settings included on this guideline.

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Affected products within the UNO-DM-TL-PLUS-US product family: Model designation = UNO-DM-WW-TL-PLUS-US-XYZ-ABC-DE where WW = 3.3, 3.8, 4.6, 5.0, 6.0;

X = S, blank; Y = B, C, E, Z, blank; Z = M, blank; A = X, blank; B = R, blank; C = A, blank; D = Q, blank;E = U, blank.

Inverter model	SA8	SA9 L/HVRT	SA10 L/HFRT	SA11 SS	SA11 RR	SA12 Spec P f	SA 13 VV	SA 14 FW	SA15 VW
UNO-DM-3.3-TL-PLUS-US UNO-DM-3.8-TL-PLUS-US UNO-DM-4.6-TL-PLUS-US UNO-DM-5.0-TL-PLUS-US product families	1913B 1.8.15								
UNO-DM-6.0-TL-PLUS-US product family	1913D 1.8.15								

Table A1: Rule 14H Firmware Compatibility Matrix (minimum firmware level)

Tables A1 defines, for each grid support function, the minimum FW release that satisfy the Rule 14H default settings described on this application guideline.



Firmware XXYYK is encoded as follows:

XX: represents the latest two digits for year of release, for example 18 means 2018

YY: represents the week of release within the year, for example 1803 means 3rd week of 2018

K: represents the day of release within the week, for example 1803G means 7th day (Sunday) of the 3rd week of 2018 and corresponds to 21 January 2018. A firmware is greater than another one if it is released on a later date.

Document revisions

Revision	Date	Change Log
Rev 0.0	July 16, 2020	Specific revision for HECO (UNO-DM-TL-PLUS-US product family)

Contact us

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