

## Verification of Conformity

On the basis of the evaluations undertaken, the sample(s) of the below product have been found to comply with the requirements of the referenced specifications at the time the tests were carried out.

<b>Applicant Name &amp; Address</b>	<b>: Chilicon Power, LLC;</b> 1563 Calle Patricia Pacific Palisades, CA 90272
<b>Product(s) Tested</b>	<b>: Grid Support Interactive Inverter</b>
<b>Ratings and principal characteristics</b>	<b>: See Page 2</b>
<b>Model(s)</b>	<b>: Chilicon Power, LLC - CP-250E-60/72-208/240-MC4</b> <b>North State Solar Energy - AMPD-290-60/72-208/240-MC4</b>
<b>Brand name</b>	<b>: Chilicon Power</b>
<b>Firmware version</b>	<b>: 3353</b>
<b>Relevant Standard(s)/Specification(s)</b>	<b>: UL 1741 Supplement SA – Grid Support Utility Interactive Inverters and Converters, Sept. 7, 2016 with the source requirements document (SRD) –</b>  <b>Electric Rule No.21 Generating Facility Interconnections</b>
<b>Verification Issuing Office Name &amp; Address</b>	<b>: Intertek, 3933 US Route 11, Cortland, NY 13045, USA</b>
<b>Date of Test(s)</b>	<b>: 07/25/2017 to 02/15/2019</b>
<b>Verification/Report Number(s)</b>	<b>: 100846617LAX-001</b>

**NOTE: This verification is part of the full test report(s) and should be read in conjunction with it. Product covered by this report is in compliance with the requirement of NEC 690.12.**

*This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.*



---

Signature

**Name: Ang Zhu**  
**Position: Team Lead**  
**Date: August 16, 2019**

## Ratings:



**Chilicon Power**  
**CP-250E-60-72-208/240-MC4**  
**Designed in California**  
**Manufactured in California**  
 Enclosure NEMA 4  
 Max. Ambient Co. Temp: 65C  
 FCC Part 15 Class B  
 Conforms to UL1741, IEEE1547  
 Certified to CSA Std C22.2 No. 107.1  
 & CSA T.L.L. 1-35  
 UL1741SA

Grid Support Interactive Inverter  
 Input Operating Voltage: 22V - 38.5V  
 Max DC Input Current: 12A  
 Rated Output Power: 289W  
 Max. Cont. Output Current: 1.20A (240V)  
 AC Output Voltage (min/nom/max): 210V 240V 264V  
 Max. Cont. Output Current: 139A (208V)  
 AC Output Voltage (min/nom/max): 183V 208V 229V  
 Operating Freq. Hz (min/nom/max): 59.3 60 60.5  
 Output Power Factor: -0.6 to 0.6 (1.0 Default)  
 Max Units Per Branch: 13(289W) 15(250W)



**CAUTION:** Risk of electric shock.  
 The DC Conductors of this photovoltaic system are ungrounded and may be energized.  
 Do not remove endplates, no user serviceable parts inside.  
 When the photovoltaic array is exposed to light it supplies a DC voltage to this equipment.  
 Input/Output galvanically isolated from chassis.

**ATTENTION:** Risque de choc électrique.  
 Ne pas dévisser le boîtier.  
 Aucune pièce réparable par l'utilisateur.

U.S. Patent No. 8,870,592

**Serial No**

Lorsque le panneau solaire est exposé à la lumière, il fournit une tension continue à cet équipement.  
 Entrée/Sortie galvaniquement isolées du châssis.

## Manufacturer's Stated Accuracy

Chilicon states the following accuracies according to the requirements of UL1741 SA.

### Manufacturer's Stated Accuracy

Description	Value
Manufacturer's stated AC voltage accuracy (%Vac)	2%
Manufacturer's stated DC voltage accuracy (%Vdc)	2%
Manufacturer's stated AC current accuracy (%Aac)	2%
Manufacturer's stated frequency measurement accuracy (Hz or %Hz)	0.02Hz
Manufacturer's stated output power accuracy (W or %W)	5W
Manufacturer's stated reactive power accuracy (% or Var)	50Var
Manufacturer's stated power factor accuracy	0.02
Manufacturer's stated time accuracy (sec)	0.3sec

## Test Summary

Chilicon completed the following tests according to UL1741 SA.

Grid Support Function Tested	Source Requirement Document(s)	Test Standard(s) and Section(s)	Completion Date
LOW/HIGH VOLTAGE RIDE-THROUGH	Electric Rule No. 21 Table Hh.1	UL 1741 SA 9	10/10/2017
LOW/HIGH FREQUENCY RIDE-THROUGH	Electric Rule No. 21 Table Hh.2	UL 1741 SA10	10/10/2017
DYNAMIC VOLT/VAR OPERATIONS	Electric Rule No. 21 Hh.2J	UL 1741 SA 13	11/1/2017
RAMP RATES	Electric Rule No. 21 Hh.2k	UL 1741 SA 11	10/10/2017
RECONNECT BY "SOFT START"	Electric Rule No. 21 Hh.2k	UL 1741 SA 11	10/9/2017
ANTI-ISLANDING PROTECTION - WITH GRID SUPPORT FUNCTIONS ENABLED	Electric Rule No. 21 Hh.1a	UL 1741 SA 8	10/20/2017
SPECIFIED POWER FACTOR	Electric Rule No. 21 Hh.2i	UL 1741 SA 12	9/29/2017
Frequency-Watt	Electric Rule No. 21 Hh.2l	UL 1741 SA 14	2/1/19
Volt-Watt	Electric Rule No. 21 Hh.2m	UL 1741 SA 15	2/7/19

## Grid Support Function Parameters

Chilicon used the following parameters during the testing of the grid support functions according to UL1741 SA.

### SA9 Low/High Voltage Ride-Through

Operating Region	Voltage at Point of Interconnection (% of Nominal Voltage)	Operating Mode	Ride Through Until (s)	Default Maximum Trip Time (s)	Range of Adjustability Voltage Trip Magnitude (% of Nominal Voltage)	Range of Adjustability Clearing Time (s)
OV2	$V > 120$ [121]	Mandatory Operation	N/A	0.16	N/A	N/A
OV1	$120 \geq V > 110$ [117]	Momentary Cessation	12	13	110-120	1-13
CO	$110 \geq V > 100$ [107]	Continuous Operation	N/A	N/A	N/A	N/A
CO	$100 > V \geq 88$ [91]	Continuous Operation	N/A	N/A	N/A	N/A
UV1	$88 > V \geq 70$ [73]	Mandatory Operation	20	21	70-88	19-21
UV2	$70 > V \geq 50$ [53]	Mandatory Operation	10	11	50-88	10-11
UV3	$V < 50$	Momentary Cessation	1	2	N/A	0.5-2

### SA10 Low High Frequency Ride-Through

Operating Region	Frequency at Point of Interconnection	Operating Mode	Ride Through Until (s)	Default Maximum Trip Time (s)	Range of Adjustability Frequency	Range of Adjustability Clearing Time (s)
OF2	$f > 62$ (F=64)	Permissive Operation	None	0.16	62-64	0.16
OF1	$f > 62$ (F=62.2)	Permissive Operation	None	0.16	62-64	0.16
High Frequency 1 (HF1)	$60.5 < f \leq 62$ [F=60.8]	Mandatory Operation	299	300	60.1-62	N/A
NOF	$F < 60.5$	Continuous Operation	Indefinite	N/A	N/A	N/A
NUF	$f \geq 58.5$	Continuous Operation	Indefinite	N/A	N/A	N/A
Low Frequency 1 (LF1)	$57 < f \leq 58.5$ [F=58]	Mandatory Operation	299	300	57-59.9	N/A
UF1	$F < 57$ (F=56)	Mandatory Operation	None	None	53-57	0.16
UF2	$F < 57$ (F=53)	Permissive Operation	None	None	53-57	0.16

### SA11 Normal Ramp Parameters

<b>Description</b>	<b>Value</b>
Output current rating (Aac)	1.3
Minimum normal ramp-up rate (%I <sub>rated</sub> / sec)	1
Maximum normal ramp-up rate (%I <sub>rated</sub> / sec)	100
Output current range of function (%I <sub>rated</sub> )	0% to 100%
Ramp rate accuracy (%I <sub>rated</sub> / sec)	2%

### **SA11 Soft-Start Ramp Parameters**

<b>Description</b>	<b>Value</b>
Output current rating (Aac)	1.3
Minimum soft-start ramp-up rate (%I <sub>rated</sub> / sec)	0.1
Maximum soft-start ramp-up rate (%I <sub>rated</sub> / sec)	100
Output current range of function (%I <sub>rated</sub> )	0% to 100%
Ramp rate accuracy (%I <sub>rated</sub> / sec)	2%

### **SA12 Specified Power Factor Parameters**

<b>Description</b>	<b>Value</b>
Apparent power rating (VA)	289
Output power rating (W)	289
DC Input voltage range with SPF enabled (Vdc)	22-38.5
Nominal AC voltage (Vac)	120 L-N & 120V L-L
AC voltage range with SPF enabled (Vac)	102-138
Manufacturer's stated AC voltage accuracy (%Vac)	2%
Manufacturer's stated DC voltage accuracy (%Vdc)	2%
Active power range of function (W)	50-290
Manufacturer's stated Power Factor accuracy	0.2
Power factor settling time (sec)	30
Minimum Inductive (under excited) Power Factor	-0.3
Minimum Capacitive (overexcited) Power Factor	0.3

### **SA13 Volt/VAR Parameters**

<b>Description</b>	<b>Value</b>
Apparent power rating (VA)	289
Output power rating (W)	289
EUT Input voltage range with Q(V) function enabled (Vdc)	22-38.5
Nominal AC EPS voltage (V)	120 L-N & 120V L-L
AC EPS voltage range with function enabled (Vac)	102-138
Reactive Power Accuracy (VAr)	47
Max rated reactive Power (capacitive, overexcited) (VAr)	-165
Max rated reactive Power (inductive, underexcited) (VAr)	165
Maximum slope (VAr/V)	34.5
Deadband Range (Vac)	117.6-126
Settling Time (sec)	30 secs

### **SA14 Frequency-Watt (FW)**

<b>Description</b>	<b>Value</b>
Output power rating (W)	289
AC frequency range with function enabled (Hz) – [fmin, fmax]	60.036, 63.899
Manufacturer's stated AC frequency measurement accuracy (Hz or %Hz) – MSAHz	0.01 Hz
Manufacturer's stated P(f) accuracy (W or %W) – MSAP(f)	30W
Settling Time (s) – ts	10 seconds
M Adjustment range of the start of frequency droop (Hz) – [fstart_min, fstart_max]	60.036Hz, 61.524Hz
Maximum slope of frequency droop (%Prated/Hz) – KPower-Freq_Max	290W/(62.036 – 60.036)
Minimum slope of frequency droop (%Prated/Hz) - KPower-Freq_Min	290W/(63.899 – 61.524)
Slope of the active power response to changes in frequency - KPower_Freq	290W/(Fstop-Fstart)

### **SA15 Volt-Watt (VW)**

<b>Description</b>	<b>Value</b>
Output Power Rating (W) – Prated	289
AC voltage range with function enabled (V) – [Vmin, Vmax]	Vmin = 230V Vmax = 276V (240V mode); Vmin = 200V Vmax = 239 (208V mode)
Nominal AC voltage (V) – Vnom	240V or 208V
AC voltage accuracy (V or %V) – MSAV	1.5%
Output Power accuracy (W or %W) – MSAwatts	30Watts
Accuracy of time – MSAt	10 seconds
Settling Time (s) – ts	20 seconds
Adjustment range of the start of active power reduction (V) – [Vstart_min, Vstart_max]	Vstart_min = 1.02*Vnom; Vstart_max = 1.06*Vnom
Adjustment range of the stop of the curtailment function (V) – [Vstop_min, Vstop_max]	Vstop_min = 1.06*Vnom; Vstop_max = 1.10*Vnom
Maximum slope of active power reduction (%Prated/V) – KPower-Volt_Max	10.4% / Volt (25% power reduction per 1% increase in voltage)
Minimum slope of active power reduction (%Prated/V) - KPower-Volt_Min	10.4% / Volt (25% power reduction per 1% increase in voltage)
Range of adjustment of a delay before return to normal operation (s) – [treturn_min, treturn_max]	No adjustable delay before return
Adjustment range of the rate of return to normal operation (%Prated/Sec) – [KPower_Rate_Min, KPower_Rate_Max]	No adjustment of rate of return to normal operation
Use of hysteresis in the Volt-Watt function	No hysteresis in Volt-Watt function
Slope of the active power response to changes in voltage - KPower_Volt	Slope of active power response equals 10.4% Power / Volt
Active power rate of return to normal operation - KPower_Rate	Rate of return to normal operation equals 10.4% Power / Volt

### **Reactive Power Priority (RPP)**

Question #	Description	Direction for NRTL
1	Is the product capable of providing the required reactive power for the volt/var curve function at all active power levels without derating active power? (Y or N) (Active Power = 20 – 100%)	A "Yes" response meets the intent of the Resolution and Question #2 and #3 do not need to be answered
2	Was the volt/var curve tested with reactive power priority enabled? (Y or N)	A "Yes" response meets the requirements of the Resolution and Question #1 does not need to be answered
3	Was the volt/var curve tested with active power priority enabled? (Y, N, or N/A)	An "N/A" response indicates active power priority is not an option for the inverter. A "Yes" indicates that the inverter must be programmed with the correct profile in the final installation

Manufacturer	Inverter Model	Question #1 (Y/N)	Question #2 (Y/N)	Question #3 (Y/N)
Chilicon Power LLC	CP-250E-60/72-208/240-MC4	Y	N	Y