

## Information of Country Setting

## SUNGROW

EU

O—— Certified. Inverter is available and fulfills the country-specific requirements.

 $\triangle$ —— Inverter can be used under additional settings with Setup of EN50549.

 $\times$  — Not certified. The inverter is not available for this country.

Residential	Setup	SH5.0/6.0/ 8.0/10RT	SH3.0/3.6/4.0 /5.0/6.0RS	SG3.0/4.0/5.0/6.0/7.0 /8.0/10/12/15/17/20RT	SG2.0/2.5/3.0RS-S /3.0/3.6/4.0/5.0/6.0RS
Germany	Germany	Ο	×	Ο	×
Netherlands	Netherlands	0	0	0	0
Poland	Poland / Poland(PL) NC RfG PSE:2018	Ο	×	Ο	0
Sweden	Sweden / Sweden (SE) EIFS 2018:2-EnergiForetagen	Ο	×	Ο	×
Norway	Norway / Norway(NO) RENBLAD 342	$\Delta$	×	$\Delta$	×
Czech	Czech Republic	0	×	×	×
Hungary	Hungary	Δ	×	Δ	Δ
Portugal	Portugal	0	×	Δ	Δ
Romania	Romania	$\bigtriangleup$	×	Δ	Δ
Turkey	Turkey	$\Delta$	×	Ο	×
Finland	Finland	$\Delta$	×	Ο	×
Ireland	Ireland	×	×	Ο	×
Cyprus	Germany	×	×	Δ	×
Austria	Austria	Ο	×	×	×
UK_G98	United Kingdom_G98	×	0	×	Ο
UK_G99	United Kingdom	×	0	×	0
Italy	Italy	×	Ο	Ο	0
France	France	×	×	Ο	0
Spain	Spain / Spain(ES) NTS 631	×	Ο	Ο	0
Spain (Islands)	Spain / Spain(ES) NTS 631	×	0	0	0
Greece (lands)	Greece (land)	×	×	×	Δ

#### Information of country setting



Residential	Setup	SH5.0/6.0/ 8.0/10RT	SH3.0/3.6/4.0 /5.0/6.0RS	SG3.0/4.0/5.0/6.0/7.0 /8.0/10/12/15/17/20RT	SG2.0/2.5/3.0RS-S /3.0/3.6/4.0/5.0/6.0RS
Greece (Islands)	Greece (Islands)	×	×	×	Δ
Belgium	Belgium	0	$\Delta$	Ο	Ο
Israel	Israel	$\bigtriangleup$	×	×	×
Switzerland	Switzerland(CH) NA/EEA-NE7	0	×	×	×
Lithuania	EN50549-1	×	×	×	Δ
Luxembourg	Germany	0	×	×	×
Denmark	Denmark(DK1)	×	×	Ο	×
Denmark	Denmark(DK2)	×	×	0	×

#### Information of country setting



Commerical & Industry	Setup	SG30/33/40/50CX *	SG110CX
Germany	Germany	0	0
Netherlands	Netherlands	0	Ο
Poland	Poland	×	Ο
Poland	Poland(PL) NC RfG PSE2018	$\bigtriangleup$	0
Sweden	Sweden / Sweden (SE) EIFS 2018:2- EnergiForetagen	Ο	Δ
Norway	Norway / EN50549-1 / EN50549-2	Δ	Δ
Czech	Czech Republic	Ο	Ο
Hungary	Hungary	$\Delta$	0
Denmark	Denmark(DK1)	Ο	Ο
Denmark	Denmark(DK2)	Ο	0
Portugal	Portugal	Ο	Ο
Romania	Romania	$\Delta$	0
Turkey	Turkey	0	0
Finland	Finland	0	Ο
Ireland	Ireland	0	0
Cyprus	Germany	$\bigtriangleup$	Δ
UK_G98	United Kingdom_G98	0	0
UK_G99	United Kingdom	0	0
Italy	Italy	0	Ο
France	France	0	0
Spain	Spain / Spain(ES) NTS 631	0	Ο
Spain (Islands)	Spain / Spain(ES) NTS 631	×	0
Greece(land)	Greece (Land)	$\Delta$	Δ
Greece(Islands)	Greece (island)	$\bigtriangleup$	Δ
Belgium	Belgium	Δ	Δ

#### Information of country setting



Commerical & Industry	Setup	SG30/33/40/50CX *	SG110CX
Israel	Israel	Δ	0
Ukraine	Ukraine	$\bigtriangleup$	Δ
Switzerland	Switzerland(CH) NA/EEA-NE7	Δ	Δ
Slovenia	EN50549-1	$\bigtriangleup$	Δ
Lithuania	EN50549-1	Δ	Δ
Luxembourg	Germany	$\bigtriangleup$	0

\*SG30CX is only for Ukraine.

O—— Certified. Inverter is available and fulfills the country-specific requirements.

 $\triangle$ —— Inverter can be used under additional settings with Setup of Other 50Hz.

 $\times$  — Not certified. The inverter is not available for this country.

Residential	Setup	SH5.0/6.0 /8.0/10RT	SH3.0/3.6/4.0 /5.0/6.0RS	SG3.0/4.0/5.0/ 6.0/7.0/8.0/10/ 12/15/17/20RT	SG2.0/2.5/3.0RS-S /3.0/3.6/4.0/5.0/6.0 RS	SG5.0RS-ADA /8.0/9.0/10RS
Australia	Australia	0	Ο	Ο	Ο	Ο
Vietnam	Vietnam / Other 50Hz	$\Delta$	$\bigtriangleup$	$\Delta$	Δ	0
India	India	×	×	Ο	×	×
New Zealand	New Zealand	0	0	Ο	0	0
Malaysia	Malaysia / Other 50Hz	Δ	Δ	×	Δ	×
Philippines	Philippines / Other 50Hz	$\Delta$	×	×	$\Delta$	×
Thailand	Thailand(PEA)	×	×	Ο	Ο	×
Thailand	Thailand(MEA)	×	×	0	0	×
Korea	Korea	×	×	Ο	×	×
Indonesia	Indonesia / Other 50Hz	$\Delta$	$\bigtriangleup$	$\bigtriangleup$	$\Delta$	×
Myanmar	Myanmar / Other 50Hz	Δ	×	Δ	Δ	×

Commerical & Industry	Setup	SG30/33/40/50CX	SG110CX
Australia	Australia	0	Ο
Vietnam	Vietnam	0	Ο
India	India	0	Ο
New Zealand	New Zealand	0	Ο
Malaysia	Malaysia	×	Ο
Philippines	Philippines	0	Ο
Thailand	Thailand	0	×
Korea	Korea	0	Ο
Chinese Taipei	Chinese Taipei	Ο	0

O—— Certified. Inverter is available and fulfills the country-specific requirements.

 $\triangle$ —— Inverter can be used under additional settings with Setup of Other 50Hz.

 $\times$  — Not certified. The inverter is not available for this country.

# America

Residential	Setup	SG5.0/6.0/8.0 /10/12/15/20RT	SG2.0/3.0RS-S /3.0/4.0/5.0/6.0RS	SG2K-S, SG3K/4K/5K/6K/8K3-D	SG8.0/9.0/10RS
Brazil	Brazil	Ο	Ο	0	Ο
Brazil	Brazil_230	×	×	0	×
Brazil	Brazil_240	×	×	Ο	×
Chile	Chile	Ο	0	Ο	×
Mexico	Mexico	×	×	0	×

Commerical & Industry	Setup	SG25CX-SA	SG36/60CX-US	SG33/40/50CX	SG75CX	SG110CX
Brazil	Brazil	Ο	×	Ο	0	0
Chile	Chile	×	×	0	×	0
Mexico	Mexico	×	Ο	×	×	×
USA	USA	×	0	×	×	×

O—— Certified. Inverter is available and fulfills the country-specific requirements.

 $\triangle$ —— Inverter can be used under additional settings with Setup of Other 50Hz.

 $\times$  — Not certified. The inverter is not available for this country.

M	ΕN	<b> </b> A

Residential	Setup	SH5.0/6.0/8.0/10RT	SH3.0/3.6/ 4.0/5.0/6.0RS	SG5.0/6.0/8.0/ 10/12/15/20RT	SG2.0/3.0RS-S /3.0/4.0/5.0/6.0RS
Egypt	Egypt	×	×	Ο	0
Jordan	Jordan_G98 *	×	0	0	0
Jordan	Jordan_G99	×	×	0	0
Saudi Arabia	Saudi Arabia	0	0	×	0
United Arab Emirates	United Arab Emirates	0	0	×	0
Lebanon	Lebanon	Δ	Δ	×	0
Tunisia	Tunisia	×	×	0	0

#### \*Only for models below 3.6kW

Commerical & Industry	Setup	SG33/40/50CX	SG110CX
Oman	Oman	Ο	0
United Arab Emirates	United Arab Emirates	0	0
Saudi Arabia	Saudi Arabia	Δ	Δ
Egypt	Egypt	Δ	Δ
Jordan	Jordan	0	0
Tunisia	Tunisia	0	0

South Africa

O—— Certified. Inverter is available and fulfills the country-specific requirements.

 $\triangle$ —— Inverter can be used under additional settings with Setup of Other 50Hz.

 $\times$  — Not certified. The inverter is not available for this country.

Residential	Setup	SH5.0/6.0/8.0/10RT	SH3.0/3.6/4.0/5.0/6.0RS
South Africa	South Africa	0	Ο

Commerical & Industry	Setup	SG30/33/40/50CX	SG110CX
South Africa	South Africa	0	Ο