

Designed to enpower.



Fronius Primo GEN24

Product advantages

- 01 Integrated shade management
- 02 Backup power right from the start
- 03 Built-in longevity
- 04 Flexibility for greater potential
- 05 Sustainably future-proof

The heart of the photovoltaic system



01 Integrated shade management

Highest yields even in shade: That's what the Fronius GEN24 achieves with the Dynamic Peak Manager. The intelligent algorithm optimizes PV yields at the string level, eliminating the need for expensive module level optimization components.

02 Backup power right from the start

Harness backup power directly from the sun with the Fronius GEN24 equipped with PV Point. In the event of a power failure, energy is supplied via a designated socket with no need for a battery as long as the sun is shining.

03 Built-in longevity

The Active Cooling Technology effectively safeguards the electrical components, protecting them from heat development, therefore extending the service life of our inverters and securing the longevity of customers' investment.

04 Flexibility for greater potential

Thanks to the SuperFlex Design, the Fronius GEN24 is ideally equipped for complex roof situations. With the ability to align PV modules in different orientations and strings from 3 modules on, installers have the flexibility to design solar systems tailored to their customers' individual needs.

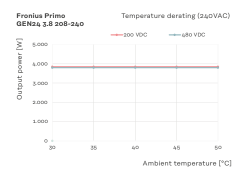
05 Sustainably future-proof

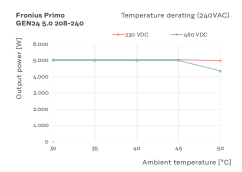
For those seeking a hybrid inverter solution, there's good news: Through an upcoming software upgrade, your device can be retrofitted with a battery connection, enabling the Full Backup power option so you have power even during a grid outage.

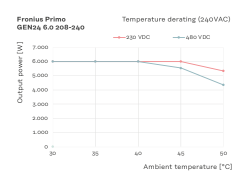
Impressive power data

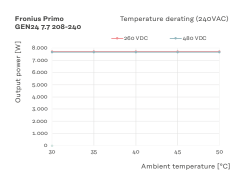
The Fronius GEN24 impresses with maximum power at high temperatures.

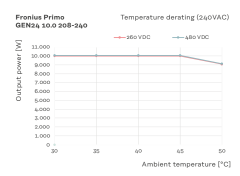












Technical data

7.0/5.0/0.0 1.///			Primo GEN24 208-240								
3.8/5.0/6.0 kW			3.8			5.0			6.0		
	Number of MPP trackers			2			2			2	
	DC input voltage range (U _{dc min} - U _{dc max})	٧					65 - 600				
			208 V _{ac}	220 V _{ac}	240 V _{ac}	$208V_{\text{ac}}$	220 V _{ac}	$240\ V_{\text{ac}}$	208 V _{ac}	$220\ V_{\text{ac}}$	240 V _{ac}
	Nominal input voltage (U _{dc,r})	V	360	380	400	360	380	400	360	380	400
	Feed-in start voltage (U _{dc start})	V		80		80			80		
ata	Usable MPP voltage range	V	65-530			65-530			65-350		
ğ	MPP voltage range (at rated power)	V	200-480		200-480			200-480)	
Input data			MPPT	1 r	1PPT2	MPPT	7 N	1PPT2	MPPT	1 N	1PPT2
I	Max. usable input current (I _{dc max})	А	22		12	22		12	22		12
	Max. short circuit current per MPPT $(I_{\text{scpv}})^{1}$	A	36		19	36		19	36		19
	Number of DC connections		2		2	2		2	2		2
			MPPT1	MPPT2	Total	MPPT1	MPPT2	Total	MPPT1	MPPT2	Total
	Max. usable DC power	W	3,940	3,940	3,940	5,150	5,150	5,150	6,190	6,190	6,190
	Max. PV generator output	Wpeak	5,700	5,700	5,700	7,500	6,800	7,500	8,000	6,800	9,000
			208 V _{ac}	220 V _{ac}	240 V _{ac}	208 V _{ac}	220 V _{ac}	240 V _{ac}	208 V _{ac}	220 V _{ac}	240 V _{ac}
	AC rated power (Pac,r)	W	3,800	3,800	3,800	5,000	5,000	5,000	5,740	6,000	6,000
E C	Apparent power	VA	3,800	3,800	3,800	5,000	5,000	5,000	5,740	6,000	6,000
dat	Max. Output power	VA	3,800	3,800	3,800	5,000	5,000	5,000	5,740	6,000	6,000
Output data	Nom. AC output current	А	18.13	17.3	15.8	24	22.7	20.8	27.6	27.3	25
ıtp	Mains connection (U _{ac,r})	V		:	1~NPE 20	08 V / 220) V / 240	V (+ 10 %	6 / - 12 %)	
ŏ	(frequency range fmin - fmax)	Hz			5	0 Hz / 60	Hz (45 H	z – 66 H	z)		
	Distortion factor	%					< 3.5				
	Power factor (cos φac,r)					0.8	- 1 ind. /	сар.			
ata t			120 V _{ac}	220 V _{ac}	240 V _{ac}	120 V _{ac}	220 V _{ac}	240 V _{ac}	120 V _{ac}	220 V _{ac}	240 V _{ac}
Output data PV Point	Nom. Output power PV Point	VA	1,560	2,860	3,120	1,560	2,860	3,120	1,560	2,860	3,120
rtpr PV F	Nominal AC voltage PV Point	V			1	L~NPE 12	0 V / 220	V / 240	V		
o _	Switching time	sec.	< 23								

The Fronius GEN24 can be upgraded to a Fronius GEN24 Plus hybrid inverter **in the future** through the UP.storage software upgrade. This upgrade activates battery functionality, enabling the possibility of a Full Backup power solution. However, external grid switching devices are required for this functionality. The technical specifications for battery operation and Full Backup operation are detailed below:

Full Backup power and battery function only available with GEN24 Plus			Primo GEN24 208-240 Plus							
			3.8		5.0		6.0			
	<mark>р</mark>		220 V _{ac}	240 V _{ac}	$220\ V_{\text{ac}}$	240 V _{ac}	$220V_{\text{ac}}$	240 V _{ac}		
Output data Full Backu		VA	3,800	3,800	5,000	5,000	6,000	6,000		
	I Mains connection rull backub	V	1~NPE 220 V / 240 V							
	Switching time	sec.	< 35							
	Number of DC inputs		1							
<u>. ج</u>	Max. Input current (Idc max)	А	22							
ter	DC input voltage range (Udc min - Udc max)³	٧	150-455							
Battery connection	Connection technology DC battery		1x DC+ and 1x DC- spring-type terminals for solid: copper AWG 12-8							
	Max. Charging power with AC coupling 4	W	3,800 5,000 6,000							

¹ I_{sc} (STC) of the strings multiplied by 1.25 must be less or equal than ISC PV according to NEC 2023. This value needs to be divided by the amount of strings connected to the MPPT.

² For Full Backup, additional external components are required for grid separation.

 $^{^{3}}$ AC power derating of the inverter occurs with a DC battery input voltage of 419.7 V and higher.

⁴ Depending on the connected battery.

Dimensions (height × width × depth) inch/mm Weight (inverter) lbs./kg Protection class Protection class Night consumption W Overvoltage category (DC/AC) 5 Cooling Installation	Primo G	Primo GEN24 208-240								
Weight (inverter) Protection class Protection class Night consumption Overvoltage category (DC/AC) 5 Cooling Installation		5.0			6.0					
Protection class Protection class Night consumption W Overvoltage category (DC/AC) 5 Cooling Installation	20.4 x 18.7 x	6.5 / 518	8 x 474 x	164						
Protection class Night consumption Overvoltage category (DC/AC) 5 Cooling Installation	33.24	lbs. / 15	.08 kg							
Night consumption W Overvoltage category (DC/AC) 5 Cooling Installation		Type 4X								
Overvoltage category (DC/AC) ⁵ Cooling Installation		1								
Cooling Installation		<10								
Installation		2/4								
	Active Co									
A no lo i o noto tra no no no de noto no	Indoor and outdoor installation									
Ambient temperature range °F/°C	-40 to +140 / -40 to +60									
Permissible humidity %	0-100									
Noise emissions dB (A)										
Max. altitude ft/m	13,123 / 4,000									
Noise emissions Noise emissions Max. altitude Connection technology DC PV 2x DC+1, 2x DC-1	2x DC+1, 2x DC+2 and 4x DC- spring-type terminals for solid: copper AWG 14-8									
Connection technology AC stra	Spring-type terminals for solid: copper stranded / fine stranded: copper: AWG 14-8 Backup power spring-type terminals: AWG 16-8									
UL CRD - Non-Isola UL1998 (for fund IEEE 1547:2018 in Certificates and standard compliance A CSA C22. 2 No. 1	UL 1741 Third Edition (incl. UL1741 Supplement SA and SB), UL CRD - Non-Isolated EPS Interactive PV Inverters Rated Less Than 30kVA UL1998 (for functions: AFCI, RCMU, PVRSE and isolation monitoring), IEEE 1547:2018 incl. IEEE 1547a:2020, IEEE 1547.1:2020, IEEE 1547:2003 incl. IEEE 1547.1:2005 ANSI/IEEE C62.41, FCC Part 15 A & B, CSA C22. 2 No. 107.1-16 (reaffirmed 2021), CSA C22.2 No.290-19, CSA C22.2 No.330-23, CSA C22.3 No.9:20 UL1699B:2021									
Country of manufacture	Austria									
208 V _{ac} 220 V _{ac} 24	μο V _{ac} 208 V _{ac}	220 V _{ac}	240 V _{ac}	208 V _{ac}	220 V _{ac}	240 V _{ac}				
Max. Efficiency % 97.4 97.4 9	97.6 97.4	97.4	97.6	97.4	97.4	97.6				
Max. Efficiency	96.5 97	97	97	97	97	97				
MPP adjustment efficiency %		> 99.9								
DC insulation measurement	In	itegrated	ł							
The first of the connector and	In	tegrated	d							
Reverse polarity protection Are Fault Circuit Interruption (Are Guard)	In	itegrated	d							
Arc Fault Circuit Interruption (Arc Guard)	In	itegrated	d							
WLAN / 2 × Ethernet LAN Fronius Sc	olar.web, Modbi	us TCP, f	Fronius S	olar API	(JSON)					
6 digital inputs Connectio	Connection to ripple control receiver, energy management									
6 digital inputs Connection Godigital inputs/outputs Emergency shutdown (WSD)	In	itegrated	k							
Emergency shutdown (WSD)	In	itegrated	d							
Data logger and web server Modbu	us RTU (third-p	arty) / F	ronius Sr	mart Met	er					

Technical data

7.7/10.0 kW			Primo GEN24 208-240							
				7.7			10.0			
	Number of MPP trackers		2							
	DC input voltage range (U _{dc min} - U _{dc max})	٧		65-		-600				
			208 V _{ac}	220 V _{ac}	240 V _{ac}	208 V _{ac}	220 V _{ac}	240 V _{ac}		
	Nominal input voltage (Udc,r)	V	365	365	385	365	365	385		
	Feed-in start voltage (U _{dc start})	V			8	0				
ata	Usable MPP voltage range	V		65-480			65-480			
ğ	MPP voltage range (at rated power)	V		260-480			260-480			
Input data			MPPT1		MPPT2	MPPT1		MPPT2		
	Max. usable input current (I _{dc max})	А	22	22		22		22		
	Max. short circuit current per MPPT $(I_{sc\ pv})^{1}$	А	41.25	36		41.25		36		
	Number of DC connections		2		2	2		2		
			MPPT1	MPPT2	Total	MPPT1	MPPT2	Total		
	Max. usable DC power	W	8,000	8,000	8,000	10,250	10,250	10,250		
	Max. PV generator output	Wpeak	11,520	11,520	11,520	13,500	13,000	15,000		
			208 V _{ac}	220 V _{ac}	240 V _{ac}	208 V _{ac}	220 V _{ac}	240 V _{ac}		
	AC rated power (Pac,r)	W	7,680	7,680	7,680	9,450	10,000	10,000		
e a	Apparent power	VA	7,680	7,680	7,680	9,450	10,000	10,000		
Output data	Max. Output power	VA	7,680	7,680	7,680	9,450	10,000	10,000		
벌	Nom. AC output current	А	36.9	34.9	32.0	45.45	45.45	41.7		
ıtp	Mains connection (U _{ac,r})	V		1~NPE 2	208 V / 220 V /	240 V (+ 10 %	6 / - 12 %)			
ō	Frequency (frequency range fmin - fmax)	Hz	50 Hz / 60 Hz (45 Hz–66 Hz)							
	Distortion factor	%			< 3	3.5				
	Power factor (cos φac,r)				0.8-1 in	ind. / cap.				
t			120 V _{ac}	220 V _{ac}	240 V _{ac}	120 V _{ac}	220 V _{ac}	240 V _{ac}		
Output data PV Point	Nom. Output power PV Point	VA	1,560	2,860	3,120	1,560	2,860	3,120		
utpu PV F	Nominal AC voltage PV Point	V	1~NPE 120 V / 220 V / 240 V							
o -	Switching time	sec.	< 35							

The Fronius GEN24 can be upgraded to a Fronius GEN24 Plus hybrid inverter **in the future** through the UP.storage software upgrade. This upgrade activates battery functionality, enabling the possibility of a Full Backup power solution. However, external grid switching devices are required for this functionality. The technical specifications for battery operation and Full Backup operation are detailed below:

Full Backup power and battery function only available with GEN24 Plus			Primo GEN24 208-240 Plus							
available with GEN24 Fitts			7.	7	10.0					
•	v dr		220 V _{ac}	240 V _{ac}	$220V_{\text{ac}}$	240 V _{ac}				
Output data II Backu	Nom. Output power Full Backup	VA	7,680	7,680	10,000	10,000				
	I Mains Connection Full Dackup	٧	1~NPE 220 V / 240 V							
ı	Switching time	sec.	< 45							
	Number of DC inputs		1							
y. ion	Max. Input current (Idc max)	А	22							
ter	DC input voltage range (Udc min - Udc max) ³	V	150–455							
Battery connection	Connection technology DC battery		1x DC+ and 1x DC- spring-type terminals for solid: copper AWG 12-8							
	Max. Charging power with AC coupling 4	W	7,680 10,000							

¹ I_{sc} (STC) of the strings multiplied by 1.25 must be less or equal than ISC PV according to NEC 2023. This value needs to be divided by the amount of strings connected to the MPPT.

² For Full Backup, additional external components are required for grid separation.

³ AC power derating of the inverter occurs with a DC battery input voltage of 419.7 V and higher.

⁴ Depending on the connected battery.

			Primo GEN24 208-240								
			7.7 10.0								
	Dimensions (height × width × depth)	inch/mm		23.0) x 20.8 x 7.1 /	′ 583 x 529 x	180				
	Weight (inverter)	lbs./kg			45.97 lbs.	/ 20.85 kg					
	Protection class				Туре	4X					
	Protection class				1						
	Night consumption	W			<1	_0					
	Overvoltage category (DC/AC) ⁵				2/	4					
	Cooling				Active Coolin	g Technology					
	Installation			Ind	door and outd	oor installati	on				
	Ambient temperature range	°F/°C	-40 to +140 / -40 to +60								
G.	Permissible humidity	%	0-100								
lat	Noise emissions	dB (A)	< 52								
al c	Max. altitude	ft/m	13,123 / 4,000								
General data	Connection technology DC PV		2x DC+1, 2x DC+2 and 4x DC- spring-type terminals for solid: copper stranded / fine stranded: copper AWG 14-8								
	Connection technology AC		Spring-type terminals for solid: copper stranded / fine stranded: copper: AWG 12-6 Backup power spring-type terminals: AWG 16-8								
	Certificates and standard compliance		UL 1741 Third Edition (incl. UL1741 Supplement SA and SB), UL CRD - Non-Isolated EPS Interactive PV Inverters Rated Less Than 30kVA UL1998 (for functions: AFCI, RCMU, PVRSE and isolation monitoring), IEEE 1547:2018 incl. IEEE 1547a:2020, IEEE 1547.1:2020, IEEE 1547:2003 incl. IEEE 1547.1:2005 ANSI/IEEE C62.41, FCC Part 15 A & B, CSA C22. 2 No. 107.1-16 (reaffirmed 2021), CSA C22.2 No.290-19, CSA C22.2 No.330-23, CSA C22.3 No.9:20 UL1699B:2021								
	Country of manufacture				Aus	tria					
>			208 V _{ac}	220 V _{ac}	240 V _{ac}	208 V _{ac}	220 V _{ac}	240 V _{ac}			
enc	Max. Efficiency	%	97.2	97.2	97.5	97.2	97.2	97.5			
Efficiency	CEC (ηCEC)	%	96.5	96.5	97	96.5	96.5	97			
Ш	MPP adjustment efficiency	%			> 9	9.9					
٥±	DC insulation measurement				Integr	ated					
otiv nen	DC disconnector				Integr	ated					
Protective equipmen	Reverse polarity protection				Integr	ated					
Pr eq	Arc Fault Circuit Interruption (Arc Guard)				Integr	ated					
	WLAN / 2 × Ethernet LAN		Fro	onius Solar.we	b, Modbus TO	CP, Fronius S	olar API (JSO	N)			
ses	6 digital inputs		Со	nnection to ri	pple control	receiver, ener	gy manageme	ent			
Interfaces	6 digital inputs/outputs				Integr	ated	_				
Inte	Emergency shutdown (WSD)				Integr	ated					
	Data logger and web server		Modbus RTU (third-party) / Fronius Smart Meter								

Fronius Primo GEN24



to empower.

For more information about the product, visit: www.fronius.us/gen24

Fronius USA LLC

Headquarters 6797 Fronius Drive Portage, IN 46368 USA sales.usa@fronius.com www.fronius.us Fronius International GmbH

Froniusplatz 1 4600 Wels Austria pv-sales-austria@fronius.com www.fronius.com