BYD BATTERY-BOX PREMIUM LVL MINIMUM CONFIGURATION LIST – V2.3

1. Minimum Configuration List ON Grid

Compatible Inverter (1- / 3-phase)		Minimum Configuration for Single Phase	Minimum Configuration for Three Phase		
DE : Kompatibler Wechselrichter ES : Inversor compatible IT : Inverter compatibile		DE : Minimale Konfiguration für eine Phase	DE : Minimale Konfiguration für drei Phasen		
		ES: Cantidad mínima de baterías para sistemas monofásicos a red	ES : Cantidad mínima de unidades para sistemas trifásicos a red IT : Numero minimo di batterie per sistemi trifase in rete		
		IT: Numero minimo di batterie per sistemi monofase in rete			
	SI 4.4M	≥1 x LVL 15.4	≥1 x LVL 15.4		
SMA	SI 6.0H/ SI 8.0H	≥1 x LVL 15.4	≥2 x LVL 15.4		
	Battery Firmware: BMU ≥ V1.7, BMS ≥ V1.3; Inverter firmware ≥ 1.3.1R.				
	Multiplus 48/3000/35	≥1 x LVL 15.4	≥1 x LVL 15.4		
	Multiplus 48/5000/70	≥1 x LVL 15.4	≥1 x LVL 15.4		
	Multigrid 48/3000/35	≥1 x LVL 15.4	≥1 x LVL 15.4		
	Quattro 48/5000/70-100/100	≥1 x LVL 15.4	≥1 x LVL 15.4		
	Quattro 48/8000/110-100/100	≥1 x LVL 15.4	≥1 x LVL 15.4		
Victron	Quattro 48/10000/140-100/100	≥1 x LVL 15.4	≥1 x LVL 15.4		
	Quattro 48/15000/200-100/100	≥1 x LVL 15.4	≥1 x LVL 15.4		
	Easysolar 48/3000/35-50 MPPT 150/70	≥1 x LVL 15.4	≥1 x LVL 15.4		
	Easysolar 48/5000/70-100 MPPT 150/100	≥1 x LVL 15.4	≥1 x LVL 15.4		
	Multi RS Solar 48/6000	≥1 x LVL 15.4	/		
	Battery firmware: BMU ≥ V1.7, BMS ≥ V1.3; Inverter firmware ≥ V2.52.				
	SPMC480-AU/ SPMC481-AU	≥1 x LVL 15.4	≥1 x LVL 15.4		
Selectronic	SPMC482-AU	≥1 x LVL 15.4	≥2 x LVL 15.4		
	Battery Firmware: BMU ≥ V1.7, BMS ≥ V1.3; Inverter firmware ≥ V12.19.				
	XTS1400-48	≥1 x LVL 15.4	≥1 x LVL 15.4		
	XTM2600-48/ XTM4000-48	≥1 x LVL 15.4	≥1 x LVL 15.4		
	XTH6000-48/ XTH8000-48	≥1 x LVL 15.4	≥1 x LVL 15.4		
Studer	VT-65/80	≥1 x LVL 15.4	≥1 x LVL 15.4		
	VS-70/120	≥1 x LVL 15.4	≥1 x LVL 15.4		
	Next 3	/	≥2 x LVL 15.4		
	Battery firmware: BMU \geq V1.9, BMS \geq V1.3; Inverter firmware (expect Next 3) \geq R664; inverter firmware (Next 3) \geq 0.5.0.0.				
- h.,	ES/ EM/ BP/ SBP Series	≥1 x LVL 15.4	1		
GoodWe	Battery firmware: BMU ≥ V1.16, BMS ≥ V1.8; Inverter firmware ≥ ARM V11.				
	RHI-(3-6)K-48ES-5G	≥1 x LVL 15.4	1		
	RAI-3K-48ES-5G	≥1 x LVL 15.4	1		
	Battery firmware: BMU ≥ V1.19, BMS ≥ V1.08; Inveter firmware: RHI (3-6K)-48ES-5G ≥ V330022, RAI-3K-48ES-5G ≥ V0B0009.				
Solis	RHI-(3-5)K-48ES	≥1 x LVL 15.4	1		
	S5-EH1P(3-6)K-L	≥1 x LVL 15.4	,		
	S6-EH1P(3-6)K-L-EU/ S6-EH1P(3-6)K-L-PRO	≥1 x LVL 15.4			
		4; inverter firmware: RHI-(3-5)K-48ES/ S5-EH1P(3-6)K-L ≥ V35, S6-EH1P(3-6)	VK FII/ CC FII/ D(2 C)K DDO > V220020		



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1. Minimum Configuration List ON Grid

DE: Minimale Konfiguration ON Grid // **ES**: Configuración mínima para sistemas conectados a red // **IT**: Configurazione minima per sistemi in rete

Compatible Inverter (1- / 3-phase)		Minimum Configuration for Single Phase	Minimum Configuration for Three Phase	
DE : Kompatibler Wechselrichter		DE : Minimale Konfiguration für eine Phase	DE : Minimale Konfiguration für drei Phasen	
ES: Inversor compatible		ES: Cantidad mínima de baterías para sistemas monofásicos a red	ES: Cantidad mínima de unidades para sistemas trifásicos a red	
IT : Inverter com	patibile	IT: Numero minimo di batterie per sistemi monofase in rete	IT: Numero minimo di batterie per sistemi trifase in rete	
	XW Pro 8548	≥1 x LVL 15.4	≥2 × LVL 15.4	
Schneider	Battery firmware: BMU ≥ V1.20, BMS ≥ V1.10; Inverter firmware: Gateway FW : V1.14-BN465, XW FW: 1.10.			
schneider	XW Pro 6848 NA	≥1 x LVL 15.4	≥2 × LVL 15.4	
	Battery firmware: BMU ≥ V1.24, BMS ≥ V1.14; Inverter firmware: V1.17.			
RAION	J5/ M8	≥1 x LVL 15.4	≥2 x LVL 15.4	
KAION	Battery firmware: BMU ≥ V1.24, BMS	≥ V1.14; Inverter firmware of J5: U1≥ 50.05; U2 ≥ 19.17; Inverter firmware of M8: U1 ≥ 46.09 or 72.05; U2 ≥ 12.25.		
	SUN-3.6K-SG01/03LP1-EU	≥1 x LVL 15.4	1	
	SUN-4.6K-SG03LP1-EU	≥1 x LVL 15.4	I	
	SUN-5K-SG01/03LP1-EU	≥1 x LVL 15.4	I	
	SUN-5.5K-SG03LP1-EU	≥1 x LVL 15.4	I	
	SUN-6K-SG03LP1-EU	≥1 x LVL 15.4	1	
	SUN-7.6K-SG01LP1-EU	≥1 x LVL 15.4	1	
Deye	SUN-8K-SG01LP1-EU	≥1 x LVL 15.4	1	
-	Battery firmware: BMU ≥ V1.22, BMS ≥ V1.13; Inverter firmware ≥ C351.			
	SUN-6K-SG04LP3-EU	I	≥1 x LVL 15.4	
	SUN-8K-SG04LP3-EU	I	≥1 x LVL 15.4	
	SUN-10K-SG04LP3-EU	l l	≥1 x LVL 15.4	
	SUN-12K-SG04LP3-EU	l l	≥1 x LVL 15.4	
	Battery firmware: BMU ≥ V1.22, BMS ≥ V1.13; Inverter firmware ≥ 1001-C015.			
	HYS-LV-EUG1 Series	≥1 x LVL 15.4	/	
Hoymiles	HAS-LV-EUG1 Series	≥1 x LVL 15.4	/	
•	Battery firmware: BMU ≥ V1.24, BMS ≥ V1.14; Inverter firmware ≥ 0.2.22			



2. Minimum Configuration List ON Grid + Backup

DE: Minimale Konfiguration für Notstrom // **ES**: Configuración mínima para sistemas energía de emergencia // **IT**: Configurazione minima per sistemi di alimentazione di emergenza

Compatible Inverter (1- / 3-phase) DE: Kompatibler Wechselrichter ES: Inversores compatibles IT: Inverter compatibile		Minimum Configuration for Single Phase DE: Minimale Konfiguration für eine Phase	Minimum Configuration for Three Phase DE: Minimale Konfiguration für drei Phasen ES: Cantidad mínima de baterías para sistemas trifase a red IT: Numero minimo di batterie per sistemi trifase in rete	
				ES: Cantidad mínima de baterías para sistemas monofásicos a red IT: Numero minimo di batterie per sistemi monofase in rete
		II. IIIverter com		SI 4.4M
SMA	SI 6.0H/ SI 8.0H	≥1 x LVL 15.4 ≥1 x LVL 15.4	≥2 X LVL 15.4 ≥3 X LVL 15.4	
	Battery Firmware: BMU ≥ V1.7, BMS ≥ V1.3; Ir		23 X LVL 15.4	
	Multiplus 48/3000/35	≥1 x LVL 15.4	≥2 x LVL 15.4	
	Multiplus 48/5000/70			
	Multigrid 48/3000/70 Multigrid 48/3000/35	≥1 x LVL 15.4	≥2 x LVL 15.4	
		≥1 x LVL 15.4	≥2 x LVL 15.4	
	Quattro 48/5000/70-100/100	≥1 x LVL 15.4	≥2 x LVL 15.4	
Vi atua ia	Quattro 48/8000/110-100/100	≥1 x LVL 15.4	≥3 x LVL 15.4	
Victron	Quattro 48/10000/140- 100/100	≥1 x LVL 15.4	≥4 x LVL 15.4	
	Quattro 48/15000/200-100/100	≥2 x LVL 15.4	≥6 x LVL 15.4	
	Easysolar 48/3000/35-50 MPPT 150/70	≥1 x LVL 15.4	≥1 x LVL 15.4	
	Easysolar 48/5000/70-100 MPPT 150/100	≥1 x LVL 15.4	≥2 x LVL 15.4	
	Multi RS Solar 48/6000	≥1 x LVL 15.4		
	Battery firmware: BMU ≥ V1.7, BMS ≥ V1.3; Inverter firmware ≥ V2.52.			
	SPMC480-AU/ SPMC481-AU	≥1 x LVL 15.4	≥2 x LVL 15.4	
Selectronic	SPMC482-AU	≥1 x LVL 15.4	≥3 x LVL 15.4	
	Battery Firmware: BMU ≥ V1.7, BMS ≥ V1.3; Ir			
	XTS1400-48	≥1 x LVL 15.4	≥1 x LVL 15.4	
	XTM2600-48	≥1 x LVL 15.4	≥1 x LVL 15.4	
	XTM4000-48	≥1 x LVL 15.4	≥2 x LVL 15.4	
	XTH6000-48	≥1 x LVL 15.4	≥3 x LVL 15.4	
Studer	XTH8000-48	≥2 x LVL 15.4	≥4 x LVL 15.4	
	VT-65/80	≥1 x LVL 15.4	≥1 x LVL 15.4	
	VS-70/120	≥1 x LVL 15.4	≥1 x LVL 15.4	
	Next3	1	≥2 x LVL 15.4	
	Battery firmware: BMU \geq V1.9, BMS \geq V1.3; Inverter firmware (expect Next 3) \geq R664; inverter firmware (Next 3) \geq 0.5.0.0.			
GoodWe	ES/ EM/ BP/ SBP Series	≥1 x LVL 15.4	1	
GUUUWE	Battery firmware: BMU ≥ V1.16, BMS ≥ V1.8;			
	RHI-(3-6)K-48ES-5G	≥1 x LVL 15.4	1	
	RAI-3K-48ES-5G	≥1 x LVL 15.4	1	
	Battery firmware: BMU ≥ V1.19, BMS ≥ V1.08; Inverter firmware: RHI (3-6K)-48ES-5G ≥ V330022, RAI-3K-48ES-5G ≥ V0B0009.			
Calia	RHI-(3-5)K-48ES	≥1 x LVL 15.4	/	
Solis	S5-EH1P(3-6)K-L	≥1 x LVL 15.4	/	
	S6-EH1P(3-6)K-L-EU	≥1 x LVL 15.4	1	
	S6-EH1P(3-6)K-L-PRO	≥1 x LVL 15.4	/	
	Battery firmware: BMU ≥ V1.24, BMS ≥ V1.14; Inverter firmware: RHI-(3-5)K-48ES/ S5-EH1P(3-6)K-L ≥ V35, S6-EH1P(3-6)K-L-EU/ S6-EH1P(3-6)K-L-PRO ≥ V320020.			



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2. Minimum Configuration List ON Grid + Backup

DE: Minimale Konfiguration für Notstrom // ES: Configuración mínima para sistemas energía de emergencia // IT: Configuracione minima per sistemi di alimentazione di emergenza

Compatible Inverter (1- / 3-phase)		Minimum Configuration for Single Phase	Minimum Configuration for Three Phase	
DE : Kompatibler Wechselrichter		DE : Minimale Konfiguration für eine Phase	DE : Minimale Konfiguration für drei Phasen	
ES: Inversores compatibles		ES: Cantidad mínima de baterías para sistemas monofásicos a red	ES: Cantidad mínima de baterías para sistemas trifase a red	
T : Inverter com	patibile	IT: Numero minimo di batterie per sistemi monofase in rete	IT: Numero minimo di batterie per sistemi trifase in rete	
	XW Pro 8548	≥1 x LVL 15.4	≥2 × LVL 15.4	
chneider	Battery firmware: BMU ≥ V1.20, BMS ≥ V1.10; Inverter firmware: Gateway FW : V1.14-BN465, XW FW: 1.10.			
cilielaei	XW Pro 6848 NA	≥1 x LVL 15.4	≥2 × LVL 15.4	
	Battery firmware: BMU ≥ V1.24, BMS ≥ V1.14; Inverter firmware: V1.17.			
	J5	≥1 x LVL 15.4	≥2 x LVL 15.4	
AION	M8	≥1 x LVL 15.4	≥3 x LVL 15.4	
	Battery firmware: BMU ≥ V1.24, BMS ≥ V1.14; Inverter firmware of J5: U1 ≥ 50.05; U2 ≥ 19.17. Inverter firmware of M8: U1 ≥ 46.09 or 72.05; U2 ≥ 12.25.			
	SUN-3.6K-SG01/03LP1-EU	≥1 x LVL 15.4	1	
	SUN-4.6K-SG03LP1-EU	≥1 x LVL 15.4	/	
	SUN-5K-SG01/03LP1-EU	≥1 x LVL 15.4	/	
	SUN-5.5K-SG03LP1-EU	≥1 x LVL 15.4	1	
	SUN-6K-SG03LP1-EU	≥1 x LVL 15.4	1	
	SUN-7.6K-SG01LP1-EU	≥1 x LVL 15.4	1	
Deye	SUN-8K-SG01LP1-EU	≥1 x LVL 15.4	/	
•	Battery firmware: BMU ≥ V1.22, BMS ≥ V1.13; Inverter firmware ≥ C351.			
	SUN-6K-SG04LP3-EU	1	≥1 x LVL 15.4	
	SUN-8K-SG04LP3-EU	1	≥1 x LVL 15.4	
	SUN-10K-SG04LP3-EU	1	≥2 x LVL 15.4	
	SUN-12K-SG04LP3-EU	1	≥2 x LVL 15.4	
	Battery firmware: BMU ≥ V1.22, BMS ≥ V1.13; Inverter firmware ≥ 1001-C015.			
	HYS-LV-EUG1 Series	≥1 x LVL 15.4	1	
loymiles	HAS-LV-EUG1 Series	≥1 x LVL 15.4	/	
- ,	Battery firmware: BMU ≥ V1.24, BMS ≥ V1.14; Inverter firmware ≥ 0.2.22			

3. Minimum Configuration List OFF Grid Typical Use

DE: Minimale Konfiguration Off Grid für den typischen Gebrauch // **ES**: Configuración mínima para sistemas aislados, uso convencional // **IT**: Configurazione minima per sistemi in isola, uso tipico

	Inverter (1- / 3-phase)	Minimum Configuration for Single Phase	Minimum Configuration for Three Phase	
DE : Kompatibler Wechselrichter		DE : Minimale Konfiguration für eine Phase	DE : Minimale Konfiguration für drei Phasen	
ES: Inversores compatibles T: Inverter compatibile		ES: Cantidad mínima de baterías para sistemas monofásicos aisladas	ES : Cantidad mínima de baterías para sistemas trifase aisladas	
: inverter comp		IT: Numero minimo di batterie per sistemi monofase in isola	IT: Numero minimo di batterie per sistemi trifase in isola	
	SI 4.4M	≥1 x LVL 15.4	≥2 x LVL 15.4	
MA	SI 6.0H/ SI 8.0H	≥1 x LVL 15.4	≥3 x LVL 15.4	
	Battery Firmware: BMU \geq V1.7, BMS \geq V1.3;			
	Multiplus 48/3000/35	≥1 x LVL 15.4	≥1 x LVL 15.4	
	Multiplus 48/5000/70	≥1 x LVL 15.4	≥2 x LVL 15.4	
	Multigrid 48/3000/35	≥1 x LVL 15.4	≥1 x LVL 15.4	
	Quattro 48/5000/70-100/100	≥1 x LVL 15.4	≥2 x LVL 15.4	
	Quattro 48/8000/110-100/100	≥1 x LVL 15.4	≥2 x LVL 15.4	
ictron	Quattro 48/10000/140-100/100	≥1 x LVL 15.4	≥3 x LVL 15.4	
	Quattro 48/15000/200-100/100	≥2 x LVL 15.4	≥4 x LVL 15.4	
	Easysolar 48/3000/35-50 MPPT 150/70	≥1 x LVL 15.4	≥1 x LVL 15.4	
	Easysolar 48/5000/70-100 MPPT 150/100	≥1 x LVL 15.4	≥2 x LVL 15.4	
	Multi RS Solar 48/6000	≥1 x LVL 15.4	1	
	Battery firmware: BMU ≥ V1.7, BMS ≥ V1.3; I	nverter firmware ≥ V2.52.		
	SPMC480-AU	≥1 x LVL 15.4	≥1 x LVL 15.4	
electronic	SPMC481-AU/ SPMC482-AU	≥1 x LVL 15.4	≥2 x LVL 15.4	
	Battery Firmware: BMU \geq V1.7, BMS \geq V1.3; Inverter firmware \geq V12.19.			
	XTS1400-48	≥1 x LVL 15.4	≥1 x LVL 15.4	
	XTM2600-48/ XTM4000-48	≥1 x LVL 15.4	≥1 x LVL 15.4	
	XTH6000-48/ XTH8000-48	≥1 x LVL 15.4	≥2 x LVL 15.4	
tuder	VT-65/80	≥1 x LVL 15.4	≥1 x LVL 15.4	
	VS-70/120	≥1 x LVL 15.4	≥1 x LVL 15.4	
	Next 3	1	≥2 x LVL 15.4	
	Battery firmware: BMU \geq V1.9, BMS \geq V1.3; Inverter firmware (expect Next 3) \geq R664; inverter firmware (Next 3) \geq 0.5.0.0.			
	ES/ EM/ BP/ SBP Series	≥1 x LVL 15.4		
oodWe	Battery firmware: BMU ≥ V1.16, BMS ≥ V1.8;		,	
	RHI-(3-6)K-48ES-5G	≥1 x LVL 15.4		
	RAI-3K-48ES-5G	≥1 x LVL 15.4	1	
	RAI-3K-48E5-5G			
olis	RHI-(3-5)K-48ES	≥1 x LVL 15.4	/	
-	S5-EH1P(3-6)K-L	≥1 x LVL 15.4	/	
	S6-EH1P(3-6)K-L-EU/ S6-EH1P(3-6)K-L-PRO	≥1 x LVL 15.4	/	
	Battery firmware: BMU \geq V1.24, BMS \geq V1.14; Inverter firmware: RHI-(3-5)K-48ES/ S5-EH1P(3-6)K-L \geq V35, S6-EH1P(3-6)K-L-EU/ S6-EH1P(3-6)K-L-PRO \geq V320020.			
	XW Pro 8548	≥1 x LVL 15.4	≥2 × LVL 15.4	
-l : -l	Battery firmware: BMU ≥ V1.20, BMS ≥ V1.10; Inverter firmware: Gateway FW : V1.14-BN465, XW FW: 1.10.			
chneider	XW Pro 6848 NA	≥1 x LVL 15.4	≥2 × LVL 15.4	
	Battery firmware: BMU ≥ V1.24, BMS ≥ V1.14		-	



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3. Minimum Configuration List OFF Grid Typical Use

DE: Minimale Konfiguration Off Grid für den typischen Gebrauch // ES: Configuración mínima para sistemas aislados, uso convencional // IT: Configurazione minima per sistemi in isola, uso tipico

Compatible Inverter (1- / 3-phase)		Minimum Configuration for Single Phase	Minimum Configuration for Three Phase
DE : Kompatibler Wechselrichter		DE : Minimale Konfiguration für eine Phase	DE : Minimale Konfiguration für drei Phasen
ES: Inversores compatibles IT: Inverter compatibile		ES: Cantidad mínima de baterías para sistemas monofásicos aisladas	ES: Cantidad mínima de baterías para sistemas trifase aisladas IT: Numero minimo di batterie per sistemi trifase in isola
		IT: Numero minimo di batterie per sistemi monofase in isola	
	J5	≥1 x LVL 15.4	≥2 x LVL 15.4
RAION	M8	≥1 x LVL 15.4	≥2 x LVL 15.4
	Battery firmware: BMU ≥ V1.24, BMS ≥ V1.14; Inverter firmware of J5: U1 ≥ 50.05; U2 ≥ 19.17. Inverter firmware of M8: U1 ≥ 46.09 or 72.05; U2 ≥ 12.25.		
	SUN-3.6K-SG01/03LP1-EU	≥1 x LVL 15.4	/
	SUN-4.6K-SG03LP1-EU	≥1 x LVL 15.4	/
	SUN-5K-SG01/03LP1-EU	≥1 x LVL 15.4	1
	SUN-5.5K-SG03LP1-EU	≥1 x LVL 15.4	1
	SUN-6K-SG03LP1-EU	≥1 x LVL 15.4	1
	SUN-7.6K-SG01LP1-EU	≥1 x LVL 15.4	1
Deye	SUN-8K-SG01LP1-EU	≥1 x LVL 15.4	1
_	Battery firmware: BMU ≥ V1.22, BMS ≥ V1.13; Inverter firmware ≥ C351.		
	SUN-6K-SG04LP3-EU	1	≥1 x LVL 15.4
	SUN-8K-SG04LP3-EU	1	≥1 x LVL 15.4
	SUN-10K-SG04LP3-EU	1	≥1 x LVL 15.4
	SUN-12K-SG04LP3-EU	1	≥1 x LVL 15.4
	Battery firmware: BMU ≥ V1.22, BMS ≥ V1.13; Inverter firmware ≥ 1001-C015.		
	HYS-LV-EUG1 Series	≥1 x LVL 15.4	/
Hoymiles	HAS-LV-EUG1 Series	≥1 x LVL 15.4	/
-	Battery firmware: BMU ≥ V1.24, BMS ≥ V1.14; Inverter firmware ≥ 0.2.22		

4. Minimum Configuration List OFF Grid for Inrush Power Use

DE: Minimale Konfiguration Off Grid, für hohe Einschaltströme // ES: Configuración mínima para sistemas aislados para soportar picos de corriente máximos // IT: Configurazione minima per sistemi in isola per notenza di nico ammisibile

potenza di pico a	verter (1- / 3-phase)	Minimum Configuration for Single Phase	Minimum Configuration for Three Phase (remarks for inrush power)			
DE : Kompatibler Wechselrichter		DE : Minimale Konfiguration für eine Phase	DE : Minimale Konfiguration für drei Phasen			
ES: Inversores compatibles		ES: Cantidad mínima de baterías para sistema monofase aislada con pico	ES: Cantidad mínima de baterías para sistemas trifase aisladas con pico			
I T : Inverter compat		IT: Numero minimo di batterie per sistemi monofase in isola con pico	IT: Numero minimo di batterie per sistemi trifase in isola con pico			
	SI 4.4M	≥1 x LVL 15.4	≥2 x LVL 15.4 (5.5 kW, 3 sec per Inverter)			
SMA	SI 6.0H/ SI 8.0H	≥1 x LVL 15.4	≥3 x LVL 15.4 (11 kW, 3 sec per Inverter)			
	Battery Firmware: BMU ≥ V1.7, BMS ≥ V1.3;	Inverter firmware ≥ 1.3.1R.				
	Multiplus 48/3000/35	≥1 x LVL 15.4	≥2 x LVL 15.4 (6 kW, 5 sec per Inverter)			
	Multiplus 48/5000/70	≥1 x LVL 15.4	≥2 x LVL 15.4 (10 kW, 5 sec per Inverter)			
	Multigrid 48/3000/35	≥1 x LVL 15.4	≥2 x LVL 15.4 (6 kW, 5 sec per Inverter)			
	Quattro 48/5000/70-100/100	≥1 x LVL 15.4	≥2 x LVL 15.4 (10 kW, 5 sec per Inverter)			
	Quattro 48/8000/110-100/100	≥1 x LVL 15.4	≥3 x LVL 15.4 (16 kW, 5 sec per Inverter)			
Victron	Quattro 48/10000/140- 100/100	≥1 x LVL 15.4	≥4 x LVL 15.4 (20 kW, 5 sec per Inverter)			
	Quattro 48/15000/200- 100/100	≥2 x LVL 15.4	≥6 x LVL 15.4 (25 kW, 5 sec per Inverter)			
	Easysolar 48/3000/35-50 MPPT 150/70	≥1 x LVL 15.4	≥1 x LVL 15.4 (6 kW, 5 sec per Inverter)			
	Easysolar 48/5000/70-100 MPPT 150/100	≥1 x LVL 15.4	≥2 x LVL 15.4 (10 kW, 5 sec per Inverter)			
	Multi RS Solar 48/6000	≥1 x LVL 15.4	/			
	Battery firmware: BMU ≥ V1.7, BMS ≥ V1.3;	nverter firmware ≥ V2.52.				
	SPMC480-AU	≥1 x LVL 15.4	≥2 x LVL 15.4 (9.4 kW, 30 sec per Inverter)			
Selectronic	SPMC481-AU	≥1 x LVL 15.4	≥2 x LVL 15.4 (12 kW, 30 sec per Inverter)			
Selectronic	SPMC482-AU	≥1 x LVL 15.4	≥3 x LVL 15.4 (18 kW, 30 sec per Inverter)			
	Battery Firmware: BMU ≥ V1.7, BMS ≥ V1.3;	Battery Firmware: BMU ≥ V1.7, BMS ≥ V1.3; Inverter firmware ≥ V12.19.				
	XTS1400-48	≥1 x LVL 15.4	≥1 x LVL 15.4 (2.8 kW, 5 sec per Inverter)			
	XTM2600-48	≥1 x LVL 15.4	≥1 x LVL 15.4 (6.5 kW, 5 sec per Inverter)			
	XTM4000-48	≥1 x LVL 15.4	≥2 x LVL 15.4 (10.5 kW, 5 sec per Inverter)			
	XTH6000-48	≥1 x LVL 15.4	≥3 x LVL 15.4 (15 kW, 5 sec per Inverter)			
Studer	XTH8000-48	≥2 x LVL 15.4	≥4 x LVL 15.4 (21 kW, 5 sec per Inverter)			
	VT-65/ VT-80/ VS-70	≥1 x LVL 15.4	≥1 x LVL 15.4			
	VS-120	≥1 x LVL 15.4	≥2 x LVL 15.4			
	Next 3	/	≥2 x LVL 15.4			
	Battery firmware: BMU ≥ V1.9, BMS ≥ V1.3; Inverter firmware (expect Next 3) ≥ R664; inverter firmware (Next 3) ≥ 0.5.0.0.					
Solis	RHI-(3-6)K-48ES-5G	≥1 x LVL 15.4	/			
	RAI-3K-48ES-5G	≥1 x LVL 15.4	1			
	Battery firmware: BMU ≥ V1.19, BMS ≥ V1.08; Inverter firmware: Solis RHI (3-6K)-48ES-5G firmware ≥ V330022, RAI-3K-48ES-5G ≥V0B0009.					
	RHI-(3-5)K-48ES/ S5-EH1P(3-6)K-L	≥1 x LVL 15.4	1			
	S6-EH1P(3-6)K-L-EU/ S6-EH1P(3-6)K-L-PRO	≥1 x LVL 15.4	1			
	Battery firmware: BMU ≥ V1.24, BMS ≥ V1.14; Inverter firmware: RHI-(3-5)K-48ES/ S5-EH1P(3-6)K-L ≥ V35, S6-EH1P(3-6)K-L-EU/ S6-EH1P(3-6)K-L-PRO ≥ V320020.					
	XW Pro 8548	≥1 x LVL 15.4	≥3 × LVL 15.4			
Schneider	Battery firmware: BMU ≥ V1.20, BMS ≥ V1.10; Inverter firmware: Gateway FW : V1.14-BN465, XW FW: 1.10					
	XW Pro 6848 NA	≥1 x LVL 15.4	≥2 × LVL 15.4			
	Battery firmware: BMU ≥ V1.24, BMS ≥ V1.1	4; Inverter firmware: V1.17.				



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4. Minimum Configuration List OFF Grid for Inrush Power Use

DE: Minimale Konfiguration Off Grid, für hohe Einschaltströme // ES: Configuración mínima para sistemas aislados para soportar picos de corriente máximos // IT: Configurazione minima per sistemi in isola per potenza di pico ammisibile

Compatible Inverter (1- / 3-phase) DE: Kompatibler Wechselrichter ES: Inversores compatibles IT: Inverter compatibile		Minimum Configuration for Single Phase	Minimum Configuration for Three Phase (remarks for inrush power) DE: Minimale Konfiguration für drei Phasen ES: Cantidad mínima de baterías para sistemas trifase aisladas con pico IT: Numero minimo di batterie per sistemi trifase in isola con pico	
		DE : Minimale Konfiguration für eine Phase		
		ES: Cantidad mínima de baterías para sistema monofase aislada con pico		
		IT: Numero minimo di batterie per sistemi monofase in isola con pico		
	J5	≥1 x LVL 15.4	≥2 x LVL 15.4	
RAION	M8	≥1 x LVL 15.4	≥3 x LVL 15.4	
	Battery firmware: BMU \geq V1.24, BMS \geq V1.14; Inverter firmware of J5: U1 \geq 50.05; U2 \geq 19.17. Inverter firmware of M8: U1 \geq 46.09 or 72.05; U2 \geq 12.25.			
	SUN-3.6K-SG01/03LP1-EU	≥1 x LVL 15.4	1	
	SUN-4.6K-SG03LP1-EU	≥1 x LVL 15.4	1	
	SUN-5K-SG01/03LP1-EU	≥1 x LVL 15.4	1	
	SUN-5.5K-SG03LP1-EU	≥1 x LVL 15.4	/	
	SUN-6K-SG03LP1-EU	≥1 x LVL 15.4	/	
	SUN-7.6K-SG01LP1-EU	≥1 x LVL 15.4	/	
Deye	SUN-8K-SG01LP1-EU	≥1 x LVL 15.4	/	
•	Battery firmware: BMU ≥ V1.22, BMS ≥ V1.13; Inverter firmware ≥ C351.			
	SUN-6K-SG04LP3-EU	1	≥1 x LVL 15.4	
	SUN-8K-SG04LP3-EU	1	≥1 x LVL 15.4	
	SUN-10K-SG04LP3-EU	1	≥2 x LVL 15.4	
	SUN-12K-SG04LP3-EU	1	≥2 x LVL 15.4	
	Battery firmware: BMU ≥ V1.22, BMS ≥ V1.13; Inverter firmware ≥ 1001-C015.			
	HYS-LV-EUG1 Series	≥1 x LVL 15.4	/	
Hoymiles	HAS-LV-EUG1 Series	≥1 x LVL 15.4	1	
-	Battery firmware: BMU ≥ V1.24, BMS ≥ V1.14; Inverter firmware ≥ 0.2.22.			

Note:

- Each inverter has their inrush power for off grid applications. Please make sure to consult the inverter manufacturer for the right value of correspondences.
 - [DE] Jeder Wechselrichter hat seine Einschaltströme für Off-Grid Anwendungen. Bitte erkundigen Sie sich beim Hersteller des Wechselrichters nach dem richtigen Korrespondenzwert.
 - [ES] Cada inversor presenta unas características distintas con respecto a los picos de corriente permitidos así que es recomendable consultar con el fabricante de inversores que la información deesta tabla es la más reciente.
 - [IT] ogni inverter ha la sua Potenza di Pico Ammisibile per applicazioni in isola (Off-Grid). Consulta i valori correspondent dell'inverter usato.
- Max. 64 Systems in parallel connection
 - [DE] max. 64 Systeme in Parallelschaltung
 - [ES] Max. 64 sistemas en conexión en paralelo
 - [IT] Max. 64 Sistemi in connessione parallela
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