

This document lists the compatible batteries with GoodWe storage inverters, consisting in 3 system types:

- 1) Low-voltage energy storage systems
- 2) High-voltage energy storage systems
- 3) Commercial and industrial energy storage systems

Only batteries listed in this document are approved for connection to GoodWe storage inverters according to GoodWe Limited Warranty.

In addition to the batteries listed in this document, there are some batteries that follow the GOODWE CAN communication protocol that are not listed in this document, if you need to get the matching information for these batteries, please consult GOODWE's technical service personnel.

1) Low-voltage Energy Storage Systems

Battery	Battery	Battery					Inve	rter Series		
Brand	Series	Model	ES	EM	SBP	ES G2	SBP G2	ES uniq (8 ~ 12K)	ES Unia (3 ~ 6K)	E
	SECU-A	SECU-A5.4L			•	•	•			
	3200-A	LX U5.4-L*1	•	•	•	•		•		
	Lynx Home U	LX U5.4-20 ^{*2}	ŏ	ě	ě	ě		•		
GOODWE	Lynx home o	LX U5.0-30 ^{*4}	ŏ	ŏ	•	ě		l i	•	
		LX A5.0-10 ^{*3}	-			•		•	•	ě
	Lynx Home A	LX A5.0-30*5								
*4. ARM firmware v *4. Lynx Home U-3i ES G2/SBP G2: *2. ARM firmware v *3. ARM firmware v *4. ARM firmware v ES unig 8~12kW *4. ARM firmware v 5. ARM firmware v EO 3.5~6K:	rersions 11 and above are required for compa- tersions 11 and above are required for compa- tersions 22 and above are required for compa- 0 model batteries are compatible with ES/EN versions 02 and above are required for compa- tersions 09 and above are required for compa- tersions 09 and above are required for compa- tersions 09 and above are required for compa- tersions 10 and above are required for compa- tersions 09 and above ar	atibility. J/SBP/BP series inver atibility. atibility. atibility. atibility. atibility. atibility.	ters. T	ſhe B№	/IS vers	ion must b	be ≥01, i.e.,	batteries manufacture	d after April 2025.	
	rersions 03 and above are required for compa	atibility. Battery Model	ES	EM	SBP	ES C2	SPD C2	ES uniq (8 ~ 12K)	ES Upig (2 - 6K)	E
Battery Brand	Battery Series Battery-Box Pro Series ^{*1}	Dattery would	E3		JDP	E3 G2	56F G2	E3 uniq (0 ~ 12K)	ES Uniq (5 ~ 6K)	E
	Battery-Box Res Series*1	-	ŏ	Ĭ	•	•				
	Battery-Box LV Series ^{*2}		ŏ	ě	Ĭ	ě				
BYD	Battery-Box Premium LVL*2	LVL 15.4	Ŏ	Ŏ	Ŏ	ě				
0.0	Battery-Box Premium LVS Series ^{*2}	-	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ			
	BatteryBox LV5.0 ^{*3}	LV5.0	-	-		•		•		
	BatteryBox LV5.0+*4	LV5.0+						•		
ES G2/SBP G2: *3. ARM firmware v *4. ARM firmware v ES uniq 8~12kW: *3. ARM firmware v	rersions 00 and above are required for compar- rersions 07 and above are required for compa- rersions 09 and above are required for compa- rersions 09 and above are required for compa- rersions 10 and above are required for compa- rersions 10 and above are required for compa-	atibility. atibility. atibility								
ES G2/SBP G2: *3. ARM firmware v *4. ARM firmware v ES uniq 8~12kW: *3. ARM firmware v *4. ARM firmware v	rersions 09 and above are required for comp rersions 09 and above are required for comp rersions 10 and above are required for comp rersions 10 and above are required for comp	atibility. atibility. atibility. atibility.	ES	EM	SBP	ES G2	SBP G2	ES unig (8 ~ 12K)	ES Unia (3 ~ 6K)	E
ES G2/SBP G2: *3. ARM firmware v *4. ARM firmware v ES uniq 8~12kW: *3. ARM firmware v	rersions 09 and above are required for comparersions 09 and above are required for comparersions 10 and above	atibility. atibility. atibility. atibility. Battery Model	ES	EM	SBP	ES G2		ES uniq (8 ~ 12K)	ES Uniq (3 ~ 6K)	EC
ES G2/SBP G2: '3. ARM firmware v '4. ARM firmware v ES uniq 8~12kW: '3. ARM firmware v '4. ARM firmware v	rersions 09 and above are required for comp rersions 09 and above are required for comp rersions 10 and above are required for comp rersions 10 and above are required for comp	atibility. atibility. atibility. Battery Model RESU 3.3 ^{*1}	ES ●	EM •	SBP		SBP G2	ES uniq (8 ~ 12K)	ES Uniq (3 ~ 6K)	E
ES G2/SBP G2: 3. ARM firmware v 4. ARM firmware v ES unig 8~12kW: 3. ARM firmware v 4. ARM firmware v Battery Brand	rersions 09 and above are required for comp rersions 09 and above are required for comp rersions 10 and above are required for comp rersions 10 and above are required for comp Battery Series	atibility. atibility. atibility. atibility. Battery Model	٠					ES uniq (8 ~ 12K)	ES Uniq (3 ~ 6K)	E
ES G2/SBP G2: *3. ARM firmware v *4. ARM firmware v ES uniq 8~12kW: *3. ARM firmware v *4. ARM firmware v	rersions 09 and above are required for comp rersions 09 and above are required for comp rersions 10 and above are required for comp rersions 10 and above are required for comp	atibility. atibility. atibility. Battery Model RESU 3.3 ⁻¹ RESU 6.5 ⁻¹	•	•	•	•	•	ES uniq (8 ~ 12K)	ES Uniq (3 ~ 6K)	E
ES G2/SBP G2: '3. ARM firmware v '4. ARM firmware v ES unig 8~12kW: '3. ARM firmware v '4. ARM firmware v Battery Brand	rersions 09 and above are required for comp rersions 09 and above are required for comp rersions 10 and above are required for comp rersions 10 and above are required for comp Battery Series	atibility. atibility. atibility. Battery Model RESU 3.3 ⁻¹ RESU 6.5 ⁻¹ RESU 10 ⁻¹	•	•	•	•	•	ES uniq (8 ~ 12K)	ES Uniq (3 ~ 6K)	E
ES G2/SBP G2: '3. ARM firmware v '4. ARM firmware v ES unig 8~12kW: '3. ARM firmware v '4. ARM firmware v Battery Brand	rersions 09 and above are required for comp rersions 09 and above are required for comp rersions 10 and above are required for comp rersions 10 and above are required for comp Battery Series	atibility. atibility. atibility. Battery Model RESU 3.3 ^{°1} RESU 6.5 ^{°1} RESU 10 ^{°1} RESU 10 ^{°1}		• • •	•	•	• • •	ES uniq (8 ~ 12K)	ES Uniq (3 ~ 6K)	E
ES G2/SBP G2: 3. ARM firmware v 4. ARM firmware v 5. unig 8-12kW: 3. ARM firmware v 4. ARM firmware v 3. ARM firmware v 3. ARM firmware v Battery Brand LG ES/EM/SBP: 1. ARM firmware v	rersions 09 and above are required for comp rersions 09 and above are required for comp rersions 10 and above are required for comp rersions 10 and above are required for comp Battery Series	atibility. atibility. atibility. Battery Model RESU 3.3 ^{°1} RESU 6.5 ^{°1} RESU 10 ^{°1} RESU 10 ^{°1} RESU 12 ^{°2} RESU 13 ^{°2} RESU 6.4 EX ^{°1} atibility.		 • • • • • • • 	•	•				
ES G2/SBP G2: 3. ARM firmware v 4. ARM firmware v 5. unig 8-12kW: 3. ARM firmware v 4. ARM firmware v 3. ARM firmware v 3. ARM firmware v ES/EM/SBP: 1. ARM firmware v 2. ARM firmware v	rersions 09 and above are required for comparisons 09 and above are required for comparisons 10 and above are required for comparisons 00 and above are required for comparisons 07 and above are required for comparisons 07 and above are required for comparisons 07 and above are required for comparisons 00 and above are required for comparisons 07 and above are requ	atibility. atibility. atibility. Battery Model RESU 3.3'1 RESU 10'1 RESU 10'1 RESU 10'2 RESU 13'2 RESU 6.4 EX'1 atibility. atibility. Battery Model	• • • •	• • • •		• • • • ES G2	• • • • • •	ES uniq (8 ~ 12K)		
ES G2/SBP G2: 3. ARM firmware v 4. ARM firmware v 5. unig 8~12kW: 3. ARM firmware v 4. ARM firmware v 3. ARM firmware v 3. ARM firmware v LG ES/EM/SBP: 1. ARM firmware v 2. ARM firmware v	rersions 09 and above are required for comparients on and above are required for comparients and above are required for comparisons 00 and above are required for comparisons 00 and above are required for comparisons 07 and above are required for com	atibility. atibility. atibility. Battery Model RESU 3.3'1 RESU 10'1 RESU 10'1 RESU 12'2 RESU 13'2 RESU 6.4 EX'1 atibility. atibility. Battery Model US2000	• • • • •	• • • • • •	● ● ● ● ● ● ●	• • • • ES G2	• • • • • • • •			
ES G2/SBP G2: 3. ARM firmware v 4. ARM firmware v 5. unig 8~12kW: 3. ARM firmware v 4. ARM firmware v 3. ARM firmware v 3. ARM firmware v LG ES/EM/SBP: 1. ARM firmware v 2. ARM firmware v	rersions 09 and above are required for comparent rersions 09 and above are required for comparent rersions 10 and above are required for comparent Battery Series RESU LV Series RESU LV Series Battery Series US2000 Series ^{*1} US3000 Series ^{*2}	atibility. atibility. atibility. Battery Model RESU 3.3'1 RESU 10'1 RESU 10'1 RESU 12'2 RESU 13'2 RESU 6.4 EX'1 atibility. Battery Model US2000 US3000	• • • • • •	• • • • • • •	● ● ● ● ● ● SBP	• • • • • • • •	• • • • • • • •			
ES G2/SBP G2: '4. ARM firmware v ES unig 8~12kW: '3. ARM firmware v '4. ARM firmware v 3. ARM firmware v 3. ARM firmware v 3. ARM firmware v LG ES/EM/SBP: '1. ARM firmware v '2. ARM firmware v 3. ARM firmware v '3. ARM firmware v '3. ARM firmware v	rersions 09 and above are required for compressions 09 and above are required for compressions 10 and above are required for compressions 10 and above are required for compressions 10 and above are required for compressions 00 and above are required for compressions 07 and above are	atibility. atibility. atibility. Battery Model RESU 3.3' ¹ RESU 6.5' ¹ RESU 10' ¹ RESU 12' ² RESU 12' ² RESU 13' ² RESU 6.4 EX' ¹ atibility. Battery Model US2000 US3000 US2000C	 • •	 • •	• • • • SBP • •	• • • • • • • • • • •	• • • • • • • •			
ES G2/SBP G2: 3. ARM firmware v 4. ARM firmware v 5. unig 8~12kW: 3. ARM firmware v 4. ARM firmware v 3. ARM firmware v 3. ARM firmware v LG ES/EM/SBP: 1. ARM firmware v 2. ARM firmware v	rersions 09 and above are required for comparent rersions 09 and above are required for comparent rersions 10 and above are required for comparent Battery Series RESU LV Series RESU LV Series US2000 Series ¹¹ US2000 Series ¹² US2000 C Series ¹²	atibility. atibility. atibility. Battery Model RESU 3.3 ^{*1} RESU 6.5 ^{*1} RESU 10 ^{*2} RESU 12 ^{*2} RESU 13 ^{*2} RESU 13 ^{*2} RESU 6.4 EX ^{*1} atibility. Battery Model US2000 US3000 US3000C	 • •<	 • •	• • • • • • • • • • •	• • • • • • • • • • • • •	• • • • • • • • •			
ES G2/SBP G2: S3. ARM firmware v ES unig 8~12kW: 33. ARM firmware v 44. ARM firmware v 44. ARM firmware v 3attery Brand LG ES/EM/SBP: 11. ARM firmware v 2. ARM firmware v 3attery Brand	rersions 09 and above are required for comparent rersions 09 and above are required for comparent rersions 10 and above are required for comparent Battery Series RESU LV Series RESU LV Series rersions 00 and above are required for comparent rersions 07 and above are required for comparent Battery Series US2000 Series ^{*1} US2000 Series ^{*2} US2000C Series ^{*2} Force L1 Series ^{*2}	atibility. atibility. atibility. Battery Model RESU 3.3'1 RESU 10'1 RESU 10'1 RESU 12'2 RESU 13'2 RESU 6.4 EX'1 atibility. atibility. Battery Model US2000 US2000C US3000C Force-L1	 • •<	 • •<	• • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • •			
ES G2/SBP G2: S. ARM firmware v S. ARM firmware v S. MRM firmware v 4. ARM firmware v 4. ARM firmware v 3. ARM firmware v 3. ARM firmware v 3. ARM firmware v 2. ARM firmware v 3. ARM firmware v	rersions 09 and above are required for comparent rersions 09 and above are required for comparent rersions 10 and above are required for comparent Battery Series RESU LV Series RESU LV Series US2000 Series ¹¹ US2000 Series ¹² US2000 C Series ¹²	atibility. atibility. atibility. Battery Model RESU 3.3 ^{*1} RESU 6.5 ^{*1} RESU 10 ^{*2} RESU 12 ^{*2} RESU 13 ^{*2} RESU 13 ^{*2} RESU 6.4 EX ^{*1} atibility. Battery Model US2000 US3000 US3000C	 • •<	 • •	• • • • • • • • • • •	• • • • • • • • • • • • •	• • • • • • • • •			

*3. ARM firmware versions 07 and above are required for compatibility.



1) Low-voltage Energy Storage Systems

Battery	Battery	Battery	Battery Inverter Series					
Brand	Series	Model	ES	EM	SBP	ES G2	SBP G2	ES Unio
		DYNESS-LV x1	•		•			
	DYNESS-LV Series ^{*1}	DYNESS-LV x2	۲					
	DTINESS-LV Series	DYNESS-LV x3						
		DYNESS-LV x4						
		POWERBOX F-2.5						
	POWERBOX F Series ^{*1}	POWERBOX F-5.0						
DYNESS		POWERBOX F-7.5	•					
		POWERBOX F-10.0						
		DL5.0C*2						
	DYNESS-LV Series	DL5.0X*3						
		A48100 ^{*4}				•	•	
	POWER BOX G2 ^{*5}	POWER BOX G2				•	•	
ES/EM/SBP/BP:	POWER BRICK ^{*6}	POWER BRICK						
ES G2/SBP G2: *2. ARM firmware v *3. ARM firmware v *4. ARM firmware v *5. ARM firmware v	versions 07 and above are required for cor versions 06 and above are required for cor versions 07 and above are required for cor versions 07 and above are required for cor versions 08 and above are required for cor versions 08 and above are required for cor	npatibility. npatibility. npatibility. npatibility.						
*5 ARM firmware v	versions 09 and above are required for cor versions 09 and above are required for cor	npatibility. npatibility.		1	1	1	1	1
Battery Brand	Battery Series	Battery Model	ES	EM	SBP	ES G2	SBP G2	ES Uniq
OLOID	LBS051100A Series ^{*1}	LBS051100A-A02						
	LBS051100A Series	LBS051100A-A03						
OLOID	LBS051200A Series ^{*1}	LBS051200A-A02 LBS051200A-A03	•					
*1. ARM firmware v Battery Brand	versions 12 and above are required for cor Battery Series	npatibility. Battery Model Soluna 4K Pack	ES	EM	SBP	ES G2	SBP G2	ES Uniq
Soluna	LV (48V) Battery Series	Soluna 5K Pack	•	•	•			
Solulla	EV (40V) Dattery Series	Soluna EOS 5K Pack	•	•	•			
Battery Brand	Battery Series	Battery Model	ES	EM	SBP	ES G2	SBP G2	ES Unig
Dallery Dranu		SMILE5-BAT ^{*2}	E3		JDF	E3 G2	SDP G2	ES Uniq
	Smile5-BAT Series	Smile-BAT-10.1P*2	•	•	•			
	Smile DAT Series	Smile-BAT-10.3P ^{*2}	•	•				
ALPHA ^{*1}	Smile-BAT Series	Smile-BAT-10.3P	•					
	M48112-P Series	M48112-P ^{*3}		•	•			
	M48100-P Series	M48100-P*3			•			
ES/EM/SBP/BP:	MHOTOO-T OCHC3	10140100-1	•	•	•			
*1. CAN communic *2. ARM firmware v *3. ARM firmware v	ation line sequence of ALPHA-ESS batter rersions 10 and above are required for cor rersions 11 and above are required for cor	npatibility. npatibility.		ng solution pr				
Battery Brand	Battery Series	Battery Model	ES	EM	SBP	ES G2	SBP G2	ES Uniq
		Firefly-3.6K						
		Firefly-7.2K	•					
	**	Firefly-10.8K	•					
	Firefly Series ^{*1}	Firefly-14.4K	•					
Tecloman		Firefly-18.0K	•		•			
Tecloman								
Tecloman		Firefly-21.6K		-				
Tecloman		Firefly-21.6K Firefly-25.2K	•					
ES/EM/SBP:	versions 12 and above are required for cor	Firefly-25.2K		•	•			
ES/EM/SBP: *1. ARM firmware v		Firefly-25.2K	•			ES G2	SBP G2	ES Unio
ES/EM/SBP:	rersions 12 and above are required for cor Battery Series L051100-A Series	Firefly-25.2K		EM	SBP	ES G2	SBP G2	ES Uniq

 $^{\ast}\text{1.}$ ARM firmware versions 12 and above are required for compatibility.



2) High-voltage Energy Storage Systems

Battery Battery Battery Inverter Seri						r Series	Series				
Brand	Series	Model	ET (5-10kW)*	EH**	BT	BH	EHB	ET (15-30kW)	ET G2	ET ((40~50kW)
		LX F6.6-H	•					•			
	Lynx Home F ^{*1} Lynx Home F PLUS+ ^{*2}	LX F9.8-H						•			
		LX F13.1-H									
		LX F16.4-H									
		LX F6.4-H-20									
		LX F9.6-H-20									
		LX F12.8-H-20									
	Lynx Home F G2 ^{*3}	LX F16.0-H-20									
GOODWE	Lynx Honne F G2	LX F19.2-H-20									
		LX F22.4-H-20									
		LX F25.6-H-20									
		LX F28.8-H-20									
	Lynx C ^{*4}	GW60KWH-D-10									
		GW100KWH-D-10									
		GW100KWH-D-10									
		(Extension)									•
		LX C101-10									
		LX C120-10									
		LX C138-10									
		LX C156-10									
	Lynx Home D ^{*5}	LXD5.0-10									
	BAT ^{*6}	GW51.2-BAT-I-G10									•
	BAI	GW56.3-BAT-I-G10									•
 Including EH S ET/EH/BT/BH/EF ARM firmware ARM firmware S. For compatibility Terquires ARM. For compatibility For	ries: ET PLUS+, ET PLUS+ (* series: EH PLUS B: versions 19 and above are re versions 23 and above are re ity, the ET/BT series requires 25 and DSP version 07 and ab ity, the ET/IST series requires, ity, the EH/BH series requires; G2/ET(40-50kW) ity, the ET (15~30kW) Series r Lynx C-Series LX C101-10, Li ity, the ET (15~30kW) series r	quired for compatibility. quired for compatibility. ARM25 and DSP09 ve ove. ARM28 and DSP version ARM29 and DSP versio requires ARM07 and DS x C120-10 cannot reach	n 12 and above. n 08 and above. P version 06 and abo ve. i the maximum powe	ove. r of the ir			ARM25	and DSP version 0	3 and above	; the E	EH/BH series

For compatibility, the ET(15~30kW) series requires ARM 09 and DSP version 08 and above.
 ET (15~30kW) matching Lynx Home F G2 Series LX F9.6-H-20 requires ARM09 and DSP08 and above.
 Lynx Home F G2 Series LX F6.4-H-20 only supports GW12KL-ET and GW18KL-ET models in the ET (15~30kW) series.
 For compatibility, the ET (40~50K) series requires ARM10and above.

Battery Brand Battery Series Battery Model ET (5-10kW)* EH** BT BH EHB ET (15-30kW) ET G2 ET (40~50kW) Battery-Box HV Series*1 HVM 8.3 Ó Ò HVM 11 0 Battery-Box Premium HVM 13.8 HVM 16.6 HVM^{*2} HVM 19.3 HVM 22.1 HVS 5.1 HVS 7.7 . Ó Ó BYD Battery-Box Premium HVS^{*2} HVS 10.2 HVS 12.8 LITE 30 LITE 37.5 LITE 45 BATTERYMAX LITE*3 LITE 52.5 LITE 60 LITE 67.5

*. Including ET Series: ET PLUS+, ET PLUS+ (16A) **. Including EH Series :EH PLUS

ET/EH/BT/BH/EHB:

*1. ARM firmware versions 07 and above are required for compatibility.

ARM firmware versions 11 and above are required for compatibility.

ET15~30kW:

2. ARM firmware versions 02 and above are required for compatibility. BYD CAN communication line PIN1/2 corresponds to inverter CAN communication line PIN4/5.
*2. The maximum charge/discharge current of single-cluster HVS battery is 25A, ET30kW with single-cluster HVS battery will not be able to reach the nominal maximum charge/discharge power of the inverter. ET15-30 series with HVM battery maximum charging and discharging current of 40A.
*2. BYD HVM 11.0 is used with ET15~30kW inverters, inverter version must be ARM 09/DSP08 or above.

ET 40~50kW: *3. ARM firmware versions 08 and above are required for compatibility.



2) High-voltage Energy Storage Systems

Battery	Battery	Battery		Inverter Series								
Brand	Series	Model	EH**	BT	BH	EHB	ET (15~30kW)	ET G2				
		FLEX 8.6										
	RESU FLEX Series ^{*1}	FLEX 12.9										
		FLEX 17.2										
LG	RESU Type-R Series	RESU10H_Type-R				•						
	RESU Prime Series ^{*2}	RESU10H Prime				•						
		RESU16H Prime				•						
	with ET PLUS+ Series. ARM fir	mware versions 23 and above ar versions 02 and above are requi			ility.							
Battery Brand	Battery Series	Battery Model	EH**	BT	BH	EHB	ET (15~30kW)	ET G2				
	Powercube H1 Series*1	POWERCUBE-H1-48	•	•	•							
DVION	Force H1 Series ^{*2}	Force-H1	•	•	•			•				
PYLON	Force H2 Series	Force-H2	•	•	•			•				
	Force H3 Series ^{*3}	Force-H3	•	•	•			•				
**. Including EH Serie EH/BH/BT:		rad far compatibility. Places note		inal valtaga) Corice must be within the De					

*1. ARM firmware versions 07 and above are required for compatibility. Please note that the nominal voltage of POWERCUBE-H1-48 Series must be within the Battery Voltage Range of GoodWe inverters. Maximum 8 units for EH/BH.

*2. ARM firmware versions 14 and above are required for compatibility. *3. ARM firmware versions 14 and above are required for compatibility. Please note that the nominal voltage of Force H3 Series must be within the Battery Voltage Range of GoodWe inverters. Maximum 4 units for EH/BH.

ET G2: *3. Please note that the nominal voltage of Force H3 Series must be within the Battery Voltage Range of GoodWe inverters. Maximum 6 units for ET G2.

Battery Brand	Battery Series	Battery Model	EH**	BT	BH	EHB	ET (15~30kW)	ET G2
		Tower T7	•		•			•
		Tower T10	•	•	•		٠	•
	Tower Series ^{*1}	Tower T14	•	•	•		٠	•
		Tower T17		•			٠	•
		Tower T21					٠	•
DYNESS	Tower Pro Series ^{*2}	Tower Pro TP7						•
		Tower Pro TP11		٠			٠	•
		Tower Pro TP15		•			٠	•
		Tower Pro TP19		٠			٠	•
		Tower Pro TP23					٠	•
	STACK100 ^{*3}	STACK100					٠	

**. Including EH Series :EH PLUS

EH/BH/BT:

*1. ARM firmware versions 10 and above are required for compatibility. *2. ARM firmware versions 10 and above are required for compatibility.

ET G2:

ARM firmware versions 01 and above are required for compatibility.
 ARM firmware versions 01 and above are required for compatibility.

ET 15~30K:

*1. ARM firmware versions 08 and above are required for compatibility.
*2. ARM firmware versions 08 and above are required for compatibility.

2. ARM firmware versions 08 and above are required for compatibility. Note that ET15~30K only supports 5~13 modules of STACK100 batteries, the inverter will be damaged if the number of batteries does not match.



Battery	Battery	Battery	Inverter Series							
Brand	Series	Model	EH**	BT	BH	ET G2	ET (40~50kW)			
		Soluna 7K Pack HV	•		•					
Soluna	HV Battery Series ^{*1}	Soluna 10K Pack HV	•	٠	•					
		Soluna 15K Pack HV		٠						
**. Including EH Se EH/BH/EHB/BT: *1. ARM firmware	eries :EH PLUS versions 10 and above are re	quired for compatibility.				-				
Battery Brand	Battery Series	Battery Model	EH**	BT	BH	ET G2	ET (40~50kW)			
	Mint-JKE ^{*1}	Mint-JKE5	•		•					
:DotioEdgo		Mint-JKE10	•		•					
iPotisEdge		Mint-JKE15	•	٠	•					
		Mint-JKE20	•	•	•					
**. Including EH Se EH/BH/EHB/BT: *1. ARM firmware	eries :EH PLUS versions 12 and above are re	quired for compatibility.								

3) Commercial and Industrial Energy Storage Systems

Battery Brand	Battery Series	Battery Model	Inverter Series				
Dallery Dranu	Battery Series		ETC	BTC			
	Lynx C series 1	LX C 101-10	•	•			
GOODWE		LX C 120-10	•	•			
GOODWE		LX C 138-10	•	•			
		LX C 156-10	•	٠			
*1: EMS firmware versions 02 and above are required for compatibility. ETC 100kW: *1. EMS firmware versions 00 and above are required for compatibility.							