

This document lists the compatible batteries with all GoodWe storage inverters, consisting in 4 system types:

- 1) Low-voltage energy storage systems
- 2) High-voltage energy storage systems
- 3) Commercial and industrial energy storage systems (for U.S only).
  4) High-voltage Energy Storage Systems (for U.S only).

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

### 1) Low-voltage Energy Storage Systems

Battery	Battery	Battery	Inverter Series							
Brand	Series	Model	ES	EM	SBP	ES G2	SBP G2			
	SECU-A	SECU-A5.4L	•	•	•	•	•			
GOODWE	Lynx Home U*1	LX U5.4-L	•	•	•	•	•			
GOODWE	Lynx Home U-20*2	LX U5.4-20	•	•	•	•	•			
	Lvnx Home A*3	LX A5.0-10				•	•			

### ES/EM/SBP/BP:

- \*1. ARM firmware versions 11 and above are required for compatibility.
- ARM firmware versions 11 and above are required for compatibility.

### ES G2/SBP G2:

\*2. ARM firmware versions 02 and above are required for compatibility. \*3. ARM firmware versions 07 and above are required for compatibility.

<b>Battery Brand</b>	Battery Series	Battery Model	ES	EM	SBP	ES G2	SBP G2
	Battery-Box Pro Series*1	-	•	•	•	•	•
	Battery-Box Res Series*1	-	•	•	•	•	•
BYD	Battery-Box LV Series	-	•	•	•	•	•
	Battery-Box Premium LVL*2	LVL 15.4	•	•	•	•	•
	Battery-Box Premium LVS Series*2	_	•	•	•	•	•

### ES/EM/SBP/BP:

\*1. ARM firmware versions 00 and above are required for compatibility.

"2. ARIVI IIITIWare V	rersions of and above are required for com-	patibility.					
<b>Battery Brand</b>	Battery Series	Battery Model	ES	EM	SBP	ES G2	SBP G2
		RESU 3.3*1	•	•		•	•
		RESU 6.5*1	•	•	•	•	•
LG	RESU LV Series	RESU 10 <sup>*1</sup>	•	•	•	•	•
LG	RESULV Selles	RESU 12 <sup>*2</sup>	•	•	•	•	•
		DEOLI 40th	_	_	_	_	_

RESU 6.4 EX<sup>\*1</sup>

### ES/EM/SBP:

- \*1. ARM firmware versions 00 and above are required for compatibility.
- \*2. ARM firmware versions 07 and above are required for compatibility.

<b>Battery Brand</b>	Battery Series	Battery Model	ES	EM	SBP	ES G2	SBP G2
	US2000 Series*1	US2000	•	•	•	•	•
	US3000 Series*2	US3000	•	•	•	•	•
	US2000C Series*1	US2000C	•	•	•	•	•
PYLON	US3000C Series*2	US3000C	•	•	•	•	•
	Force L1 Series*2	Force-L1	•	•	•	•	•
	Force L2 Series*2	Force-L2	•	•	•	•	•
	US5000 Series*3	US5000				•	•

- \*1. ARM firmware versions 00 and above are required for compatibility.
  \*2. ARM firmware versions 07 and above are required for compatibility.
- \*3. ARM firmware versions 00 and above are required for compatibility

<b>Battery Brand</b>	Battery Series	Battery Model	ES	EM	SBP	ES G2	SBP G2
		DYNESS-LV x1	•	•	•		
	DYNESS-LV Series <sup>*1</sup>	DYNESS-LV x2	•	•	•		
		DYNESS-LV x3	•	•	•		
		DYNESS-LV x4	•	•	•		
	POWERBOX F Series <sup>*1</sup>	POWERBOX F-2.5	•	•	•		
DYNESS		POWERBOX F-5.0	•	•	•		
		POWERBOX F-7.5	•	•	•		
		POWERBOX F-10.0	•	•	•		
		DL5.0C*2				•	•
	DYNESS-LV Series	DL5.0X*3				•	•
		A48100 <sup>*4</sup>				•	•

### ES/EM/SBP/BP:

- #1. ARM firmware versions 07 and above are required for compatibility. ES G2/SBP G2:

  \*2. ARM firmware versions 06 and above are required for compatibility.

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

  \*4. ARM firmware versions 07 and above are required for compatibility.



### 1) Low-voltage Energy Storage Systems

Battery	Battery	Battery	Inverter Series					
Brand	Series	Model	ES	EM	SBP			
	LBS051100A Series <sup>*1</sup>	LBS051100A-A02	•					
OLOID		LBS051100A-A03	•					
OLOID	LBS051200A Series <sup>*1</sup>	LBS051200A-A02	•					
	LDSUS IZUUA Series	LBS051200A-A03	•					

ES:
\*1. ARM firmware versions 12 and above are required for compatibility.

Battery Brand	Battery Series	Battery Model	ES	EM	SBP
Battery Brand	Battery Series	Battery Model		CIVI	367
		Soluna 4K Pack	•	•	•
Soluna	LV(48V) Battery Series	Soluna 5K Pack	•	•	•
Battery Brand		Soluna EOS 5K Pack	•	•	•
Battery Brand	Battery Series	Battery Model	ES	EM	SBP
	Smile5-BAT Series	SMILE5-BAT <sup>*2</sup>	•	•	•
		Smile-BAT-10.1P*2	•	•	•
ALPHA <sup>*1</sup>	Smile-BAT Series	Smile-BAT-10.3P*2	•	•	•
ALPHA		Smile-BAT-13.3P <sup>*3</sup>	•	•	•
-	M48112-P Series	M48112-P*3	•	•	•
	M48100-P Series	M48100-P*3	•	•	•

- \*1. CAN communication line sequence of ALPHA-ESS battery does not match GoodWe inverters. A matching solution provided by ALPHA-ESS is required.

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

  \*3. ARM firmware versions 11 and above are required for compatibility.

Battery Brand	<b>Battery Series</b>	Battery Model	ES	EM	SBP
		Firefly-3.6K	•	•	•
		Firefly-7.2K	•	•	•
	Firefly Series <sup>*1</sup>	Firefly-10.8K	•	•	•
Tecloman		Firefly-14.4K	•	•	•
		Firefly-18.0K	•	•	•
		Firefly-21.6K	•	•	•
		Firefly-25.2K	•	•	•

\*1. ARM firmware versions 12 and above are required for compatibility.

Battery Brand	Battery Series	Battery Model	ES	ЕМ	SBP
UZENERGY	L051100-A Series	L051100-A <sup>*1</sup>	•	•	•

\*1. ARM firmware versions 12 and above are required for compatibility.



### 2) High-voltage Energy Storage Systems

Battery	Battery	Battery	ery Inverter Series						
Brand	Series	Model	ET (5-10kW)*	EH	ВТ	вн	ЕНВ	ET (15-30kW)	ET G2
		LX F6.6-H	•	•	•	•	•	•	•
	Lynx Home F <sup>*1</sup>	LX F9.8-H	•	•	•	•	•	•	•
	Lynx Home F PLUS+*2	LX F13.1-H	•	•	•	•	•	•	•
		LX F16.4-H	•		•			•	•
		LX F9.6-H-P20	•	•	•	•	•		•
GOODWE		LX F12.8-H-P20	•	•	•	•	•	•	•
GOODWE		LX F16.0-H-P20	•	•	•	•	•	•	•
	Lynx Home F G2*3	LX F19.2-H-P20	•	•	•	•	•	•	•
		LX F22.4-H-P20	•		•			•	•
		LX F25.6-H-P20	•		•			•	•
		LX F28.8-H-P20						•	•
	Lynx Home D	LXD5.0-10							•

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

### ET/EH/BT/BH/EHB:

- \*1. ARM firmware versions 19 and above are required for compatibility.
- \*2. ARM firmware versions 23 and above are required for compatibility.
- \*3. For compatibility, the ET/BT series requires ARM25 and DSP09 versions and above; the EHB series requires ARM25 and DSP version 03 and above; the EH/BH series requires ARM25 and DSP version 07 and above.

### ET (15-30KW)/ET G2:

\*3. For compatibility, the ET (15~30K) Series requires ARM07 and DSP version 06 and above.

Battery Brand	<b>Battery Series</b>	Battery Model	ET (5-10kW)*	EH	ВТ	ВН	EHB	ET (15-30kW)	ET G2
	Battery-Box HV Series*1	-	•	•	•	•			
		HVM 8.3		•		•	•		
		HVM 11.0	•	•	•	•	•	•	•
	Battery-Box Premium HVM <sup>*2</sup>	HVM 13.8	•	•	•	•	•	•	•
BYD		HVM 16.6	•	•	•	•	•	•	•
טוט		HVM 19.3	•	•	•	•	•	•	•
		HVM 22.1	•	•	•	•	•	•	•
		HVS 5.1	•	•	•	•	•	•	•
E	Battery-Box Premium	HVS 7.7	•	•	•	•	•	•	•
	HVS <sup>*2</sup>	HVS 10.2	•	•	•	•	•	•	•
		HVS 12.8	•		•			•	•

<sup>\*.</sup> Including ET Series: ET PLUS+, ET PLUS+ (16A)

### ET/EH/BT/BH/EHB:

\*1. ARM firmware versions 07 and above are required for compatibility.
\*2. ARM firmware versions 11 and above are required for compatibility.

2. ARM firmware versions 11 and above are required for compatibility.

\*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, ET30K 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.

<b>Battery Brand</b>	Battery Series	Battery Model	ET (5-10kW)*	EH	вт	вн	ЕНВ	ET (15-30kW)	ET G2
LG F	RESU FLEX Series*1	FLEX 8.6	•						
		FLEX 12.9	•						
		FLEX 17.2	•						
	RESU Type-R Series	RESU10H_Type-R					•		
	RESU Prime Series <sup>*2</sup>	RESU10H Prime					•		
	RESU Prime Series	RESU16H Prime					•		

<sup>\*.</sup> Including ET Series: ET PLUS+, ET PLUS+ (16A)

\*1. Only compatible with ET PLUS+ Series. ARM firmware versions 23 and above are required for compatibility.

<sup>\*2.</sup> ARM firmware versions 20 and above and DSP versions 02 and above are required for compatibility.



### 2) High-voltage Energy Storage Systems

Battery	Battery	Battery		Inve	erter Series		
Brand	Series	Model	ET (5-10kW)*	EH	ВТ	вн	ET G2
	Powercube H1 Series*1	POWERCUBE-H1-48	•	•	•	•	
PYLON	Force H1 Series*2	Force-H1	•	•	•	•	•
PYLON	Force H2 Series*2	Force-H2	•	•	•	•	•
	Force H3 Series	Force-H3					•

- \*. Including ET Series: ET PLUS+, ET PLUS+ (16A)
- ET/EH/BT/BH/EHB:
- \*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, and 11 units for ET/BT.
- \*2. ARM firmware versions 14 and above are required for compatibility.
- \*2. When the 4-module FORCE-H1 is undervoltage, the battery voltage will be lower than 180V, so a minimum of 5 modules are required to match the ET.
- \*2. When 2 modules of FORCE-H2 are undervoltage, the battery voltage will fall below 180V, so a minimum of 3 battery modules are required to match the ET.

Battery Brand	Battery Series	Battery Model	ET (5-10kW)*	EH	BT	ВН	ET G2
	Tower T7		•		•		
DYNESS	DYNESS Tower Series*1	Tower T10	•	•	•	•	
DINESS	Tower Series	Tower T14	•	•	•	•	
		Tower T17	•		•		

- Including ET Series: ET PLUS+, ET PLUS+ (16A)
- ET/EH/BT/BH/EHB:
- \*1. ARM firmware versions 10 and above are required for compatibility.

<b>Battery Brand</b>	Battery Series	Battery Model	ET (5-10kW)*	EH	BT	ВН	ET G2
		Soluna 7K Pack HV		•		•	
Soluna	HV Battery Series*1	Soluna 10K Pack HV	•	•	•	•	
		Soluna 15K Pack HV	•		•		

- \*. Including ET Series: ET PLUS+, ET PLUS+ (16A)
- ET/EH/BT/BH/EHB:
  \*1. ARM firmware versions 10 and above are required for compatibility.

<b>Battery Brand</b>	Battery Series	Battery Model	ET (5-10kW)*	EH	ВТ	ВН	ET G2
iPotisEdge Mint-JKE*1		Mint-JKE5		•		•	
	Mint II/C*1	Mint-JKE10		•		•	
	IVIIIII-JNE	Mint-JKE15	•	•	•	•	
		Mint-JKE20	•	•	•	•	

- \*. Including ET Series: ET PLUS+, ET PLUS+ (16A) ET/EH/BT/BH/EHB:
- \*1. ARM firmware versions 12 and above are required for compatibility.

	WTS Power-CORE 1.0-5.5					
WTS Power-CORE	WTS Power-CORE 1.0-8.3	•		•		
1.0 <sup>*1</sup>	WTS Power-CORE 1.0-11.0	•		•		
	WTS Power-CORE 1.0-13.8	•		•		
	WTS Energy-CORE 1.0-9.6					
	WTS Energy-CORE 1.0-12.8	•		•		
ΓS Energy-CORE	WTS Energy-CORE 1.0-16.0	•		•		
1.0 <sup>*1</sup>	WTS Energy-CORE 1.0-19.2	•		•		
WTS E	WTS Energy-CORE 1.0-22.4	•		•		
	WTS Energy-CORE 1.0-25.6	•		•		
	1.0 <sup>*1</sup> S Energy-CORE	1.0 <sup>-1</sup> WTS Power-CORE 1.0-11.0 WTS Power-CORE 1.0-13.8 WTS Energy-CORE 1.0-9.6 WTS Energy-CORE 1.0-12.8 WTS Energy-CORE 1.0-16.0 WTS Energy-CORE 1.0-19.2 WTS Energy-CORE 1.0-19.2 WTS Energy-CORE 1.0-22.4	1.0 <sup>-1</sup> WTS Power-CORE 1.0-11.0   WTS Power-CORE 1.0-13.8   WTS Energy-CORE 1.0-9.6   WTS Energy-CORE 1.0-12.8   WTS Energy-CORE 1.0-12.8   WTS Energy-CORE 1.0-16.0   WTS Energy-CORE 1.0-19.2   WTS Energy-CORE 1.0-22.4	1.0 <sup>-1</sup> WTS Power-CORE 1.0-11.0  WTS Power-CORE 1.0-13.8  WTS Energy-CORE 1.0-9.6  WTS Energy-CORE 1.0-12.8  WTS Energy-CORE 1.0-16.0  WTS Energy-CORE 1.0-19.2  WTS Energy-CORE 1.0-22.4	1.0 <sup>-1</sup> WTS Power-CORE 1.0-11.0	1.0 <sup>-1</sup> WTS Power-CORE 1.0-11.0

\*1. ARM firmware versions 14 and above are required for compatibility.

### 3) Commercial and Industrial Energy Storage Systems

Pottory Prond	Pattomy Sorios	Battery Model	Inverter Series		
Battery Brand	Battery Series	Dattery Model	ETC	ВТС	
	Lynx C series <sup>*1</sup>	LX C 101-10	•	•	
GOODWE		LX C 120-10	•	•	
GOODWE		LX C 138-10	•	•	
		LX C 156-10	•	•	

### ETC 50K/BTC 50K:

- \*1: EMS firmware versions 02 and above are required for compatibility.
- \*1. EMS firmware versions 00 and above are required for compatibility.



### 4) High-voltage Energy Storage Systems (for U.S only).

Pottory Prond	Battery Series	Battery Model	li			
Battery Brand	Dattery Series	Battery Would	A-ES	A-BP	ES-US20	SBP-US20
		SECU-S13	•	•		
	SECU-S <sup>™</sup>	SECU-S15	•	•		
		SECU-S18	•	•		
GoodWe		SECU-S20	•	•		
Goodyve		LX F9.6-30	•	•	•	•
	Lynx Home FH Series US <sup>*2</sup>	LX F12.8-30	•	•	•	•
		LX F16.0-30	•	•	•	•
		LX F19.2-30	•	•	•	•

### A-ES/A-BP:

\*1. ARM firmware versions 14 and above are required for compatibility.

### ES-US20/SBP-US20:

- \*2. For ES-US20/SBP-US20, ARM firmware versions 03 or above are required for compatibility with Lynx Home FH Series US.
- \*2. ARM firmware versions 24 and above and DSP versions 07 and above are required for compatibility.

Battery Brand	Battery Series	<b>Battery Model</b>	A-ES	A-BP	ES-US20	SBP-US20
		HVL 12.0	•	•		
		HVL 16.0	•	•		
BYD	Battery-Box Premium HVL <sup>*1</sup>	HVL 20.0	•	•		
		HVL 24.0	•	•		
		HVL 28.0	•	•		
		HVL 32.0	•	•		

### A-ES/A-BP:

\*1. ARM firmware versions 11 and above are required for compatibility.

1. Altivi ilililiwale versions i	1. Artivi ilitiware versions in and above are required for compatibility.							
<b>Battery Brand</b>	Battery Series	Battery Model	A-ES	A-BP	ES-US20	SBP-US20		
	LBS102100A Series <sup>*1</sup>	LBS102100A	•	•				
OLOID	LBS153100A Series <sup>*1</sup>	LBS153100A	•	•				
	LBS205100A Series*1	LBS205100A	•	•				

### A-ES/A-BP:

\*1. ARM firmware versions 14 and above are required for compatibility.

		7				
Battery Brand	Battery Series	Battery Model	A-ES	A-BP	ES-US20	SBP-US20
	Soluna 7K Pack HV	•	•			
Soluna	HV Battery Series*1*2	Soluna 10K Pack HV	•	•		
		Soluna 15K Pack HV	•	•		

### A-ES/A-BP:

- \*1. ARM firmware versions 10 and above are required for compatibility.
- \*2. Soluna HV does not have UL9540 certificate.

Battery Brand	Battery Series	Battery Model	A-ES	A-BP	ES-US20	SBP-US20
LG	RESU Type-R Series*2*3	RESU10H_Type-R	•	•		
	RESU Prime Series*1*4	RESU10H Prime	•	•		•
	RESO FIIINE Series	RESU16H Prime	•	•		•

### A-ES/A-BP:

- \*1. ARM firmware versions 20 and above and DSP versions 05 and above are required for compatibility.
- \*2. When A-BP is compatible with LG RESU HV Series, the micro-grid applications are not supported.
- \*3. The compatibility of A-ES/A-BP with LG RESU10H Type-R is stated as follows: 1) Connection of RESU10H Type-R batteries in parallel is not supported.
- 2) For first inverter operation with LG battery, the inverter must be powered by the grid for the LG battery to be activated.
- 3) LG RESU10H Type-R battery Max discharge power is 5kW. Please ensure backup load peak power does not exceed 5kVA in backup mode. Loads with large inrush current (such as inductive loads including motors) may lead to output failure on backup side.
- 4) Depending on real-time battery condition, such as SOC, battery temperature etc, the battery output power may not be able to support backup load, which could lead to system failure. If this occurs, both battery and backup supply will cease. Power will resume if there is solar power available.
- 5) LG battery needs time to switch from charge to discharge up to the preset power. Quickly switching from on-grid mode to backup mode could fail if backup load power is higher than the max power ramp-up the battery can sustain within a limited time.
- higher than the max power ramp-up the battery can sustain within a limited time.

  \*4. ARM firmware versions 05 and above and DSP versions 02 and above are required for compatibility.