SPF 5000TL HVM Off Grid inverters with lead acid battery Settings Introduction

1st option: Output source Priority

_				
Utility first (default)	UFI	٥°۱		
Utility will provide powe	r to the loads as fi	irst priority.		
Solar and battery energy	y will provide pow	er to the loads only		
when utility power is no	t available.			
		-		
Solar first	SOL	١		
Solar energy provides p	ower to the loads	as first priority.		
If solar energy is not sufficient to power all connected loads,				
battery energy will supply power the loads at the same time.				
Utility provides power to	the loads only wi	nen any one condition		
happens:				

- Solar energy is not available

- Battery voltage drops to either low-level warning voltage or

the setting point in program 12.

If you want to make full use of solar energy. The option can be chose.

Low level warning : 21th option plus 2V

SBU priority	SBU	٥°۱
Solar energy provides p	ower to the load	s as first priority.
If solar energy is not su	fficient to power	all connected loads,
battery energy will supp	ly power to the I	loads at the same time.
Utility provides power to	the loads only w	when battery voltage
drops to either low-level	warning voltage	e or the setting point in
program 12.		

If you want to make full use of battery energy. The option can be chose.

2nd option: Charging current



For lead acid battery, the charging current should be 0.2-0.3C for single battery (C means battery capacity). If you have several batteries, 0.2-0.3C*quantity of batteries. Is charging current.

3rd option: AC input voltage range



If you utility input is not stable, you can choose GEN 03, it accepts wide voltage range. Or unstable voltage will affect inverter.

Fourth option:



Default value is Sd5, If it is enabled, when the load is lower than 150W, inverter will stop AC output. Please highlight the point.

5th option:

		AGM (default)	OŞ ns	User-Defined
05	Battery type	Γίο	с <u></u>	in program 19, 20 and 21.
		Conly suitable) S when communic	cated with BMS)

For AGM lead acid battery, You can use AGM or USE. For FLD lead acid battery, you can use FLD For Gel lead acid battery, you can use AGM or USE

If USE-Defined is selected, 19^{th} , 20^{th} , 21th can be modified.

6th option:

		Restart disable (default)	Restart enable
06	Auto restart when overload occurs	r⊦9 0ð	r⊦e oề

Default value is ok.

7th option:

07	Auto restart when over temperature occurs		
		0	

Default value is ok.

8th option:

00	Output voltage	220v 08
08		208 208

Default value is ok.

9th option:

		50Hz (default)	60Hz
09	Output frequency	50 . 09	60 . 09

Default value is ok.

10th option:

10	Number of series batteries connected	(e.g. Showing batteries are connected in 4 series)
		(e.g. Showing batteries are connected in 4 series)

It is fixed value. It means that your inverter matches 24V or 48V battery system. 48V will show 4, 24V will show 2.

11th option:



Set max utility input charging current.

If Li is selected in program 5, it can't be modified.

12th option:



It is used to set the battery voltage point that comes back to utility input. If battery voltage is lower than the voltage point, it will transfer to utility input and charge the battery.

13th option:

	Setting voltage point back to battery mode	540° IŽ 💻
13	when selecting "SBU priority" or "Solar first" in program 01	48V model: default 54.0V, 48.0V~58.0V Settable 24V model: default 27.0V, 24.0V~29.0V Settable

It is used to set the battery voltage point that comes back to battery supply. If battery voltage is higher than the voltage point, it will transfer to battery mode.

14 th (option:
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			If this off grid solar inverter is working in Line, Standby or Fault mode, charger source can be programmed as below:			
			Solar first	Solar energy will charge battery as		
			CCO !!!	first priority.		
			LDU 19	Utility will charge battery only when		
			0	solar energy is not available.		
			Utility first	Utility will charge battery as first		
			CIL !U	priority.		
			רחב ו"ו	Solar energy will charge battery only		
		Charger source priority: 14 To configure charger source priority	v	when utility power is not available.		
	14		Solar and Utility			
			כחוו וע	Solar energy and utility will both		
			י _© י טייב	charge battery.		
			Only Solar	Solar energy will be the only charger		
			ncn iu	source no matter utility is available		
			י"ו חכח	or not.		
			If this off grid solar inver	ter is working in Battery mode or		
			Power saving mode, only solar energy can charge battery.			
			Solar energy will charge	battery if it's available and sufficient.		
100						

It is battery charging source priority.

C50 means solar first, Solar energy will charge the battery as first priority. Utility input will charge battery only when solar energy is not available.

CUT means Utility first, utility will charge the battery as first priority. Solar energy will charge battery only when utility power is not available.

SNU means both solar energy and utility will charge battery.

050 means solar energy will be the unique charging source no matter utility input is available or not.

15th option:

		Alarm on (defaul	t)		Alarm off		
15	Alarm control	6022	ΟΠ	0 IŠ	6022	OFF	0 IŠ
		1					

Default value is ok.

16th option:

		Backlight on (defa	ault)		Backlight off		-
16 E	Backlight control	LCdb	ΟΠ	0 16	LEdb	066	0 16

Backlight of LCD. Default value is ok.

17th option:

17 Beeps while primary source is interrupted	Alarm on (default)	1 0 1	Alarm off	OFF	ເມື
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Primary source means Solar power.

18th option:

18 When enabled, the unit will transfer to line mode if overload occurs in battery mode.		Overload bypass:	Bypass disa	ble (default)		Bypass ena	able	
	18	When enabled, the unit will transfer to line mode if overload occurs in battery mode.	69P	di S	0 18	ьуρ	ENA	0 18

Line mode means utility input mode. When overload occurs on battery mode, inverter will switch to utility input.

19th option:

19 Bulk charging voltage (C.V voltage). If self- defined is selected in program 5, this program can be set up	19

For lead acid battery, normal voltage should be

Charging voltage 56-58V

20th option:

20	Floating charging voltage. If self-defined is selected in program 5, this program can be set up	FLLU SHO* O Default:54.0V,48.0V~58.4V Settable

Floating voltage range: for lead acid battery , it is almost 54V.

21th option:

Low DC cut-off voltage means when the battery voltage reaches cut-off voltage, inverter will shut off automatically so that it can protect battery system.

22th option:

	Solar power balance. When enabled, solar	Solar power ba	alance enable (If selected, solar input power will be automatically adjusted according to the following formula: Max. input solar power = Max. battery charging power + Connected load power.
22	input power will be automatically adjusted according to connected load power.	Solar power bi	alance disable: dl 5	\$50	If selected, the solar input power will be the same to max. battery charging power no matter how much loads are connected. The max. battery charging power will be based on the setting current in program 2. (Max. solar power = Max. battery

23th option:

			51 6	02 3		PAL	650
		L1 Phase:	381	02 3		365	650
23	AC output mode *This setting is only available when the inverter is in standby mode (Switch off)	When the unit program 23.	3P3 is are used in	parallel with	p h single phase,	, please select	"PAL" in
	mode (switch on).	It requires 3 in three-phase e Please select ` "3P2" in progr program 23 fo	nverters to su quipment, 1 in "3P1" in prog ram 23 for th or the inverter	upport nverter in ea ram 23 for le inverters s connected	ach phase. the inverters c connected to I to L3 phase.	onnected to L L2 phase and	.1 phase, ``3P3″ in
		Be sure to cor Do NOT conne Besides, powe	nnect share cu ect share curr er saving func	urrent cable ent cable be tion will be	to units which etween units o automatically o	are on the sa n different ph disabled.	ame phase. ases.

Only when inverters are working in parallel on different phase, the option can be set. When setting it, make sure AC switch on the bottom is off.



24th option:

		Disable: Neutral and grounding of AC output is disconnected. (Default)
24	Allow neutral and grounding of AC output is connected together: When enabled, inverter can deliver signal to trigger grounding box to short neutral and grounding (for expansion)	Enable: Neutral and groupding of AC output is connected
		This function is only available when the inverter is working with external grounding box. Only when the inverter is working in battery mode, it will trigger grounding box to connect neutral and grounding of AC output.