升级文档

Local Upgrade Document

注意:为区分升级前后固件变化,最好提前拍固件版本信息的照片,点击"ESC"键,选择 2,查询--3,软件版本,查看版本。

Note: To distinguish the firmware changes before and after the upgrade, it is best to take a picture of the firmware version information in advance, click "ESC" key, select 2, query --3, software version, view the version.

1,选择升级需要的连接线,不同机器需要的连接线不一样,Typ-C或者 USB 线,一般随箱配件有

Select the connection cable needed for upgrading. Different inverters need different connection cables, such as Typ-C or USB cable, which are usually included with the accessories of the box.;



1,打开软件"Hybrid",点击"Import",进入存放固件的文件夹

Open APP "Hybrid" and click "Import" to enter the folder where the firmware is stored;

- Hybrid	\times
lashUpdate CatTargetFile	
App ~ Import	
COM3 ~ upgrade	0%
clear	eboot

2,选择需要升级的 DSP 固件,点击"打开",回到软件主页 Select the DSP firmware to be upgraded and click "Open" to return to the software homepage;

💑 Hybrid		×
. ↓ 打开		×
$\leftarrow \rightarrow \cdot \uparrow$	≪ 8KLNA > 外部负载 ∨ C	在 外部负载 中搜索
组织 ▼ 新建文件夹		≣ - □ ③ 0%
> 🛃 视频	名称	修改日期
> 🔀 图片	hybrid_app_8K_V20_20221208_2.axf	2022/12/9 9:17
2 > 📑 文档	hybrid app 8K V20 20221209.axf	2022/12/9 16:06
> ↓ 下载	HybridInverter8KSNA_v1.4.13.B03D06.out	2022/12/9 9:39
> 🕑 音乐		
> 🔜 桌面		
> 🖿 Windows-SSD		
> 🗕 Data (D:)		
> 🛖 home (\\172.1		
文件	名(N): elf file	s(*.axf, *.out, *.bin, *.ICC ~
	[打开	开(O) 取消
		لۇ

3, 再次确认是需要升级的版本后, 点击"upgrade", 升级

After confirming the version to be upgraded, click "upgrade" to upgrade the version;

	elañuere.
😽 Hybrid	×
FlashUpdate CatTargetFile	
App ~ Import	D:\A迈格瑞能客服资料\小机\程序\8KLNA3并机\外部负载\HybridInverter8KSNA_v1.4.13.B03D06.out
COM3 ~ upgrade	0%
clear	reboot

4, 查看进度条是否变化, 当进度条走到 100%, DSP 升级完成 Check whether the progress bar changes. When the progress bar reaches 100%, the DSP upgrade is complete;

~			apgrade	
I.	🖏 Hybrid		×	<
	FlashUpdate	CatTargetFile		
	App ~	Import	D:\A迈格瑞能客服资料\/小机\程序\8KLNA3并机\外部负载\HybridInverter8KSNA v1.4.13.B03D06.out	٦١
3				51
	COM3 ~	upgrade	24%	
				-
	clear		reboot	
	Start Flash Up	date Now! 20	22/12/9 17:10:20	
H				
r	🞝 Hybrid			\times
F	FlashUpdate	CatTargetFile		
1				_
	App ~	Import	D:\A迈格瑞能客服资料\小机\程序\8KLNA3并机\外部负载\HybridInverter8KSNA_v1.4.13.B03D06.out	
				_
	COM3 ~	upgrade	1009	%
	clear		reboo	t
				_
c	Chart Elaski Llas	data Naval - 20	122/12/0 17/10/20	
	flash update st	tatus: 3	22/12/9 17.10.20	
	flash update b	ase addr: 0x00	084000	
	next program	address: 0x000 ram addr: 0x00	99fa8 nggrgn	
Ľ.	current progra	am addr: 0x000	99f90	
	post response	program addr	0x00099f90	
	err code: 0x00	000000		
	msg resend cn	nt: 0		
	crc err cnt: 63	rr.cnt: 0		
1	received crc er	rr cnt: 2		
	response retry	cnt: 12		
	There were 0 t	it: 0 ransfer errors i	n this upgrade! 2022/12/9 17:10:49	
	There were 0 i	mage verify fau	It in this upgrade! 2022/12/9 17:10:49	
	file transfer: 81	136.44bytes/s	msa id: 00	
	connect_citt. 2	msg_class. 00	1113g_id. 00	
42				

5, 点击"Import", 进入存放固件的文件夹, 选择需要升级的"ARM"固件, 点击"打开" Click "Import" to enter the folder where the firmware is stored. Select the "ARM" firmware to be upgraded and click "Open".;

, Hybrid			>
↓ 打开		×	
$\leftarrow \rightarrow \land \frown$	≪ 8KLNA > 外部负载 ~ C 户	在 外部负载 中搜索	221209.axf
组织 - 新建文件夹		≡ - □■ 😗	100%
> 🕨 视频	名称	修改日期	
> 🔼 图片	hybrid_app_8K_V20_20221208_2.axf	2022/12/9 9:17	reboot
> 📑 文档	hybrid_app_8K_V20_20221209.axf	2022/12/9 16:06	
> 🔟 下载	HybridInverter8KSNA_v1.4.13.B03D06.out	2022/12/9 9:39	
> 🕑 音乐			
> 🧰 桌面			
> 💾 Windows-SSD			
> 📥 Data (D:)			
> 📻 home (\\172.1		_	
文件	名(N): [hybrid_app_8K_V20_20221209.a ~] elf fil ず	les(*.axf, *.out, *.bin, *.lCC ~ J开(O) 取消	

6,确定版本,点击"upgrade",查看进度条,100%时 ARM 完成

To confirm the version, click "upgrade" and view the progress bar. The ARM upgrade is completed at 100%;





7, DSP、ARM 都升级成功后, 在逆变器屏幕, 点击"ESC"键, 选择 2, 查询--3, 软件版本, 查看升级后固件版本和升级前固件版本是否改变, 若不知道怎么区分版本, 可在升级前拍下原来版本做对比, 不同机型和固件, 版本变化可以是红色圈内或者蓝色圈内 After DSP and ARM are upgraded successfully, click "ESC" on the inverter screen, select 2, query --3, software version, check whether the firmware version after upgrade and the firmware version before upgrade change. If you do not know how to distinguish the versions, you can take a picture of the original version before upgrade for comparison. For different models and firmware, the version change can be in the red circle or the blue circle;

