如何使用Vnish Toolkit 安装 Vnish 固件

- 1. 打开实用程序Toolkit
- 2. 单击按钮 «new ranges group»:

Toolkit App for setting up and managing mining devices	- √r Operations 🔅 Light 🔞 – O ×
Network groups 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+ New ranges group
(+)	
Ranges not defined	
To create a range of devices you must click on the [New ranges group] button	
+ New ranges group	
\wedge	
1	
©2024 HashCore, All rights reserved	1¢ v1.0.0 🛲 Logs output 🖈 About

- 3. 现在我们需要为该范围创建一个组 IP
- 在字段中选择一个名称 «Group Name».
- 将您的描述放入框中 «Group description».
- 在范围字段中选择 IP 地址范围.

	Vnish固件安装说明	
Toolkit App for setting up and managing mining devices		Ar Operations 🔆 Light 🔞 - 🔿 X
Network groups 0 0 0 : Man page Undoked 0 :		+ New ranges group
	() New ranges group Range Custom password Custom timeout Custom range my farm Network range + Add IP range + Add port range + Add IP range 192 168 0 00 - 0 254	
	× Cancel Save and scan	
@2024 HashCore, All rights reserved		[≠ v1.0.0) III Logs output * About

- 附加说明:
- 如果您更改了默认密码(root),请单击选项卡 «Custom password», 然后打开 «Custom password for unlock device».

Toolkit App for setting up and managing mining devices		-∿ Operations ;ģ: Light @ = O ×
		+ New ranges group
	() New ranges group ×	
	Ranges Custom password Custom timeout	
	Custom password for unlock device	
	ID Skip unknown miners	
	[+] Restart CV firmware on discovery	
	× Cancel ✓ Save and scan	
©2024 MashCore, All rights reserved		₽• v1.0.0 🗯 Logs output 🔺 About

Vnish固件安装说明

然后向下滚动并打开"Bitman

firmware",然后单击下拉菜单查看密码。在"密码"字段中,您可以输入矿工的密码。

Toolkit App for setting up and a	managing mining devices			-\/- Operations	🔅 Light 🔞 – 🗇	×
	192.168.0.90-100	{} New ranges group				
		Ranges Custom password Custom timeout				
		Usish Firmware				
		Att Difmain Elemenan		-		
		Unlock method		-		
		Password				
		Password	ר			
		för Canaan Firmware	~ ``			
		I MicroBT Firmware	Ť			
		× Cancel Save and scan				

- 4. 现在点击 «Save and scan».
- 5. 点击"open group"查看IP范围内的矿工.

Toolkit App for setting up and mai	aging mining devices				-∿r Operations ởָָּׂׂׂ Ligh	• @ - 0 ×
Network groups 0 Main page						+ New ranges group
() \$19 mm	192.168.0.100-254 Network ranges					Open group 7
@2024 HashCore. All rights reserved		A A			p v	.0.0 🗯 Logs output 🛛 🗮 About
			<u>3</u>			



7. 在"Commands"页面上,点击"Install firmware"按钮:

Toolkit App for setting up and managing mining devices		Ar Operations 🔅 Light 🔞 – Ø 🗙
Antminer S19 (126) 110.27 TH/s 2814 W 192.168.6.100 • 62:CE36:09:66:64 @Hadwith @ Preer		
	>1 Isolected X	
	Gr∂ Change pools ∞ Reset autotune profiles	
	Find miner Disable Enable	
	Install firmware Update nrmware	
	Restore firmware Remove firmware The second s	
©2124 HashCore, All rights reserved	Selectal Contracts	⊉r v1.0.0 :⊞ Logs extent - ★ Abent
	<u>4</u>	

Vnish固件安装说明	
8. 然后出现安装页面:点击"Select"按钮选择 文件),填写如下图所示字段:	文件夹C:/vnish(里面有固件
固件名称: <u>vnish</u>	
固件版本 : <u>1.2.6-alpha5</u>	
Installing firmware	1 selected ×
Firmware directory	Select
Firmw、 ustall options	
Firmware name q8056	
Firmware version 1.2.6-rc5	
Number of threads Wumber of threads for install firmware	3
SSH port Number of threads for update firmware	22
Miner model	
Detect automatically	~
× Cancel ✓ Install firm	ware
9. 在"Operations"部分可以查看安装过程;如述	果出现错误,会提示错误描
5	

	Unish固件安装说明								
Toolki	t App for setting up and managing	g mining devices					>6	Operations Task history. Total operations: 1	×
								Installing firmware	
								172.16.13.246	

注意:如果打开 Toolkit 时出现错误

toolkit.e	се - Системная ошибка	×
8	Не удается продолжить выполнение кода, поск система не обнаружила MSVCP140.dll. Для устра проблемы попробуйте переустановить програ	сольку анения этой мму.
		OK

图书馆无障碍:

必须安装最新受支持的可再发行版本Visual C++.

https://www.techpowerup.com/download/visual-c-redistributableruntime-package-all-in-one/