- 1. Connect Volcora Printer to the Router, and then connect the host to this Router with RJ45 cable;
- 2. Power on Volcora Printer;
- 3. Run " **G** SimpleNetwork "



4. Click "Scan Printer", the printer information will be showed.

	MAC	IP	
11101800	00-2e-30-15-22-23	192.168.1.114	

5. Click "Auto Configure", the printer will print out the current IP address.

		• • • • • • • • • • • • • • • • • • • •	
SN	MAC	IP	
11101800.	00-2e-30-15-22-23	192.168.1.114	

6. Click "Scan Printer", a new IP address will be appeared, it is the IP address under the current network segment.

SN				
JIN	MAC	IP		
11101800	00-2e-30-15-22-	192.168.1.2		

- 7. To modify this new IP address:
 - 1) Double click this new IP

Scan Prin	iter 192 . 168	. 1 . 2	Save	Search Available
SN	MAC	IP		
11101800	00-2e-30-15-22-23	192.168.1.2		
			_	

2) Enter the needed IP address, and then click "Save"

SN	MAC	IP	
11101800	00-2e-30-15-22-23	192.168.1.88	

3) Click "Batch Set" to finish the setting

SimpleN	Vetwork 2023-0	05-09			>
Set IP in	Local Area N	etwork Set IP to Othe	Area Network		
	Scan Printe	n 192 . 168	. 1 . 88	Save	Search Available IP
	SN	MAC	IP		
	11101800	00-2e-30-15-22-23	192.168.1.88		
1. Co	onnect the print	er and the computer which r	uns the software to the same	local area network.	
2. CI	ick Scan Printer	Button to search for the co-	nected printer Information.		Batch Set
4. Do	puble-click the P	rinter Information row show	ed in the Printer information lis	st which needed to b	e modified
5. Do 6. Cl	ick Save.	nosen in address row show	ved in the list of available free	IP address list.	Auto Configue
7. CI	ick Batch Set Bi	utton to setup Printers in bat	ches.		