

1. Double click on the

Parameter setting.exe ", Enter the card reader parameter setting

page of qr code access control:

🖁 Parameter setting	g	And in case	of Real Property lies, Name		
Search device	Get current parameter	Network parameter IP address	192.168.0.1	Network mode	Fixed IP 💌
		Subnet mask	255.255.255.0	server address	www.baidu.com
		network gate	192.168.0.1	Server port	80
		DNS 1	114 .114 .114 .114	HTTP server	PHP 💌
		DNS 2	8.8.8.8		Set up
		- Format parameter se	ettings Output	t format selection USB keybo	ard 💌 Set up
			card nun	nber input format 6H	▼ Set up
		HID format paramet	ter Enter Enter	Line feed No line fee	d 💌 Set up
		Serial parameter	baud rate 9600	 Data bits 	~
			Stop bit 1	 Parity check NO 	NE 💌
		QR code serial outp	ut format ASCII	•	Set up
		External parameter	settings		
		Reset settings 12 hou	urs 🔻 Set up	Working mode Common n	node 🔻 Set up
		horn Close	▼ Set up	Sweeping light Turn off	▼ Set up
		Bar code QR code s	etting	prefix	0-4

- 2. Charge the card reader with the qr code, and when the supplementary light is on and the buzzer rings, the card reader is started and connected to the computer with the network cable;
- 3. The default fixed IP of the card reader is 192.168.1.99. The computer terminal manually configures the IP address of the same network segment as the card reader;

🔒 Parameter setting				
1 Search device Get current parameter	Network parameter IP address 192.168.1.99 Network mode Fixe	ed IP 💌		
3	Subnet mask 255.255.255.0 server address 192	2.168.1.12		
7EC1F19B	network gate 192.168.1.1 Server port 808	30		
2	DNS 1 114 .114 .114 .114 HTTP server C#	-		
	DNS 2 8 . 8 . 8 . 8 . 4 5	Set up		
	Format parameter settings Output format selection TCP			
	card number input format 6H	▼ Set up		
	HID format parameter Enter Line feed No line feed	▼ Set up		
	Serial parameter baud rate 9600 Data bits 8	•		
	Stop bit 1 Parity check NONE	•		

4. Configuration and test:

As shown below: configure the server address as the computer's IP, configure port 8080, and select TCP as the output format;

đ	Parameter setting	
	Search device Get current param	Network parameter IP address 192.168.1 .99 Network mode Fixed IP ✓ Subnet mask 255.255.255.0 0 server address 192.168.1.12 Network gate 192.168.1 1 1 Server port 8080 DNS 1 114.114.114.114 114 Server C# Set up
		Format parameter settings Output format selection TCP Set up card number input format 6H Set up HID format parameter Enter Line feed No line feed Set up



", Install the software;

5. Open the installation package "



6. open "

"; Configure the parameters as shown below;

Builder_setup.exe

2018/9/13 10:11 1.05 MB

Nati

TCP/IP Builder	I F AMERICA AMERICA	Aabt Autor	Author	
Socket Setup 1 Local IP: 192 . 168 . 1	2 I12 8080 • TCP ° L	JDP 🔲 Reuse address	3 Create Socket	Destroy Socket
Connection Setup	I . 99 39588 Keep alive	No delay	Connect	4 Listen
- Send data			A T	Send Clear Don't route Out of band Parse ASCII Broadcast
Receive data Listening for connectionsCo /qa/mcardsea.aspx?cardid=6	nnected 11DA3&mjihao=1&cjihao=7EC1F19B&status	=11&time=1420071294	A 	Clear Detail >>> Debugging
Packets: 6	Bytes: 1716	Last pac	ket: 82	
System information	NS look up	Help	About	Exit