

How to connect to LIS (Double

communication)

2024.12.6 Made by After-sales Department

1、 Click 'Setting--System--LIS', and setup LIS IP ' 192.168.2.110 ', Port ' 8080 ', Host IP

DateTime LIS Print Shortcut Code Patient Info Wert Ruser Network Settings User User User User User User 192 . 168 . 2 . 110 Port 8080 Most IP 192 . 168 . 2 . 112 Protocol Settings Protocol Settings 10	
Network Settings Reagent Reagent Protocol Settings Auxiliary Protocol Settings Auxiliary Auxiliary	
Reagent Host IP 192 168 2 112 Year Auxiliary Protocol Settings Auxiliary Ack Synchronous Communication Ack Timeout 10	
Auxiliary Protocol Settings Ack Synchronous Communication Ack Timeout 10	
Ack Synchronous Communication Ack Timeout 10	-
Transmission Mode	Sec.
Parameter Auto Communication	
Gain Auto Obtain Sample Information	
Pressure	~

LIS IP is the IP of LIS system which you want to connect, Port is for communication

Host IP is the IP of the hematology analyzer

2、Open 'Hematology Data Management', click 'LIS Setup' and setup Hematology IP ' 192.168.2.112 ', Hematology ' 5100 '



 $3\$ Cick ' LIS Host Setup ', check the Host Port whether is ' 8080 '

Sample Review	Qc Setting		
General Setup Para	Setup User Setup Diction	hary Flag Warning	
Auxiliary Setup Patient Info Setup	Network Settings Host Port 8080		Restart
Print Setup	Transmission Mode		
LIS Host Setup	Communication Acknowledgement	ACK timeout	10 Sec.
LIS Setup	Histogram Transmission Method	No Transfer	▼
			Save

 $4\,$ $\backsim\,$ Set the computer IP setting, then connect the computer and the analyzer with a Ethernet cable.

C	未识别的网 无法访问	12		
	1	编辑 IP 设置		
	身份验	手动		
	按流量 连接到	IPv4		
	设置流	💿 #		
		IP 地址		
	IP 分配 IPv4 地	192.168.2.118		
and the second second	IPv4 擁	子网拖码		
		255.255.255.0		
and the second second	聚合链	网关		
	本地链			
	IPV6 DI			
	ID.4 Ht	首选 DNS		
Statistics of the second	制造商			
State of the local division of the	描述:	DNS over HTTPS		
	驱动程			
	物理地			
	5555555	备用 DNS		
	「日正接			
	rra YFB-G)	保存	取当	