



▲ RX系列配置工具 - [Form]			Automatic automatic	
▲ 工程(P) 查看(V) 工具(T) 操作(D) 有	問助(H)			_ & ×
■ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	➡ <u>↑</u> ¥ 下载 上传 扫描 DHCP			
工程管理器 · · · · · · · · · · · · · · · · · · ·				
4 🔳 未创建工程	IP范围: 192.168.0.1	192, 168, 0, 255		
系统参数				
网络设备				
				null

\_\_\_\_\_



网络设备



▲ RX系列配置工具 - [Form] ▲ 工程(P) 金香(V) 工具(T) 操作(D) 報告(A)	
新建 00 打开 10 保存 (S) 出控 下载 上传 扫描 DHCP	
Aller of Linkey (Link)       First Link Link         Tegrings       6 × X         * Rolating       6 × X         Main Control (Linke)       100 (Linke)         Skiphyx       Main Control (Linke)         Main Control (Linke)       100 (Linke)         Skiphyx       Main Control (Linke)         Main Control (Linke)       100 (Linke)         M	復決直記 模決类型: BSIC1-EF 物理地址: Terbarce-11-1e=63 IF 地址: 192:168:0:4 子阿擁码: 255:255:0 異认网关: 192:168:0:1 扩展動型: 3 InputSize (byte) 4 OutputSize (byte) 12 
	完成

1天水1日元5			
<b>稘</b> 厌奕型:	R51C1-EP		
物理地址:	7c-ba-cc-11-1e-e3		
IP 地址:	192:168:0:4		
子网掩码:	255:255:255:0		
默认网关:	192:168:0:1		
扩展数量:	3		
InputSize (	byte) 4	OutputSize(byte)	12
固件版本:	V1.10		

S1C1-EP	E10C1	E20C1	E4041	
Input_Fil	lter	!	5	
DO_Error	_Mode07		0	* *
DO_Error	_Mode81	5	0	×
DO_Error	_Value0'	7	0	XQ.
DO_Error	Value8	15	0	

添加MAC
启动服务
2 DHCPService
DHC7服务
II Doutlings II
☐), weighter the second statement of the second se
······································

DHCP

	12560 - 11 10/新入板						
	500] CJ2B-EIP21	Built In	EtherNet/IP	Port f	or CJ2)	(单元)	0)
	300]未安装内涵( )] <b>主机架</b> (] <b>机架</b> 01 (] <b>机架</b> 02	K.					
····							

\_\_\_\_

\_\_\_\_\_

e /±mol trialit		● 不使用DNS
<ul> <li>使用以下地址</li> </ul>		
IP地址	192 . 168 . 0 . 100	主DNS服务器 0.0.0.0
子网掩码	255 . 255 . 255 . 0	次DMS服务器 0 0 0 0
默认网关	192 . 168 . 0 . 1	范围名称
The same states		
*播		
▲ 全1 (4.3BSD) 全0 (4.3BSD)		

名称 (N):	from_latcosing	
数据类型(D):	CHANNEL	
地址或值(A):	D100	
注释(M):		~
		-
▼ 网络变里 (V)	): 〇 公布 (2) ④ 輸入 (2) 〇 軒	俞出 (0)
□ 链接定义到]	工程的CX-Server文件(L)	
高级设置(S)	) 确定 取	消
5级设置		×
┌数组设置: 一	确定	
and the second rest		
▶ ▼ 数组符号	DV E	



Untitled = Network Configurator	
file Edit View Network Device EDS File Tools Option Help	
D ☞ ■   ≞ ♬   ☆   ‱ ☆   ≫   ☞   ▲   ● ◎ ×   ● 월 # # #   % %	
in 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Bev 1       Bev 2         C11W-HIZ2 (007)       C228-HIZ21         C228-HIZ21       Image: C14-HIZ2 (007)         C31W-HIZ2 (007)       C228-HIZ21         C31W-HIZ21       Image: C14-HIZ21         Bev 1       Image: C14-HIZ21         Bev 2       Image: C14-HIZ21         Bev 3       Image: C14-HIZ21         Image: C14-HIZ21       Image: C14-HIZ21	
Image: Start 2         Image: Start 2           Image: Start 2 <td< td=""><td></td></td<>	

Connections Tag Sate	~		52		
T C Out -	Edit Tags		25		
In - Consume Out	In - Consume Out -	Produce			_
Name	Name	Ove Size	Bit	t ID	
	Edit Tag		23		
	Name : d100				
	Size : 4	Bute			
	🔲 Vse Bit Dat	a			
	Bit U	₹ Bi4			
	Over Load	ole 🔘 Enable			
	Regis	et Clara			
		CT026			
Tem Tai a	New Pate			(A)) [2-7] A)	
Lait.	Lait	Derece		ALL SOLIAPSE A	-
Edit Tags 1	Vsage count : 0/256	ОК	Cancel	To/From File	e
			[	 确定 取消	¥.
		- (1871 - L	[	 确定 取沪	ij
it Device Parameters	: 192. 168. 0. 100 CJ2B-EI	- 000 - 1 P21	(	 确定 取注	53
it Device Parameters Connections Tag Sets	192. 168. 0. 100 CJ2E-EI	P21	(	 确定 取注	53
it Device Parameters Connections Tag Sets In - Consume Out -	192. 168. 0. 100 CJ2B-EI	P21	(	 确定 取消 	23
it Device Parameters Connections Tag Sets In - Consume Out - Name	- 192.168.0.100 CJ2B-EI Produce Edit Tag Set	P21	(	 确定 取注	53
it Device Parameters Connections Tag Sets In - Consume Out - Name	roduce	P21	-PL	 确定 取注	1
it Device Parameters Connections Tag Sets In - Consume Out - Name © D00100	I 192. 168. 0. 100 CJ2B-EI Produce Edit Tag Set	P21	PL	确定 取注 C Status @ Not Include	ă X
it Device Parameters Connections Tag Sets In - Consume Out - Name Mane DOO100	Froduce Edit Tag Set Tag List	P21 P21	PL	确定 取注 确定 取注 C Status ③ Not Includ CandidateTag List	ŭ T
it Device Parameters Connections Tag Sets In - Consume Out - Name	Froduce Edit Tag Set Tag List Name Ov	P21 P21 _Larcosintpury re Size Bit 4Byte	- PL	确定 取消 C Status ② Not Includy CandidateTag List Name Ove	۲ ۲ ۲ ۲
it Device Parameters Connections Tag Sets In - Consume Out - Name © D00100	: 192.168.0.100 CJ2B-EI Produce Edit Tag Set Name f Erdm Tag List Name Ov 200100	P21 P21 	- PL	确定 取注 确定 取注 C Status ④ Not Includy CandidateTag List Name Ove	۲ ۲ ۲
it Device Parameters Connections Tag Sets In - Consume Out - Name Consume Dooloo	: 192.168.0.100 CJ2B-EI Produce Edit Tag Set Tag List Name Ov PO0100	P21 P21 Latcosinфuy re Size Bit 4Byte	PL	确定 取注 确定 取注 C Status ③ Not Includ CandidateTag List Name Ove	۲ ۲
it Device Parameters Connections Tag Sets In - Consume Out - Name Mame Mane Mane	Edit Tag Set Tag List Name Ov	P21 P21 Latćosinфuty e Size Bit 4Byte	PL	确定 取注 C Status	×
it Device Parameters Connections Tag Sets In - Consume Out - Name	: 192.168.0.100 CJ2B-EI Produce Edit Tag Set Tag List Name Ov PO0100	P21 P21 	PL	确定 取注 确定 取注 C Status ③ Not Include CandidateTag List Name Ove	
it Device Parameters Connections Tag Sets In - Consume Out - Name PDO100 MM DO010*****	Froduce Edit Tag Set Tag List Name Ov	P21 P21 _Larcosintpury re Size Bit 4Byte	PL	确定 取注 C Status ② Not Includ CandidateTag List Name Ove	¥ ≅
it Device Parameters Connections Tag Sets In - Consume Out - Name	I 192. 168. 0. 100 CJ2B-EI Produce Edit Tag Set Tag List Name Ov 200100	P21 P21 	PL	确定 取注 C Status ② Not Includy CandidateTag List Name Ove	
it Device Parameters Connections Tag Sets In - Consume Out - Name PO0100 D00107 Mane	I 192. 168. 0. 100 CJ2B-EII Produce Edit Tag Set Tag List Name Ov D00100 Advanced	P21 P21 	PL	确定 取注 C Status ② Not Includy CandidateTag List Name Ove	
it Device Parameters Connections Tag Sets In - Consume Out - Name Mem DOOlO DOOlO New Edit	: 192. 168. 0. 100 CJ2B-EII Produce Edit Tag Set Tag List Name f Irdm. Tag List Name Ov 200100 Advanced t	P21 P21 		确定 取注 C Status ③ Not Includy CandidateTag List Name Ove OK (pand All ) Collapse	
it Device Parameters Connections Tag Sets In - Consume Out - Name PDO100 M DO010 <sup>2</sup> Rev Edit Edit Tags	I 192. 168. 0. 100 CJ2B-EII Froduce Edit Tag Set Tag List Name f Irdm. Tag List Name Ov DOD100 Advanced t Delete plete all of unused Tag	P21 P21 Latcosintputy re Size Bit 4Byte Set Usage Count 1/25		确定 取注 确定 取注 C Status ④ Not Include CandidateTag List Name Ove OK xpand All Collapse nport To/From Fi	

Connections Tag Sets			
In - Consume Out - Produce			
Name	Ove	Size Bit	ID
🔚 fr 🥙 🕺 Latcosinput		4Byte	Auto
III D00100		4Byte	
		··· ···	







nnections Tag Sets	
Unregister Device Li	st
#	Product Name
Connections 0/256 (	0:0,T:0) 🍝 💌
Connections 0/256 ( Register Device List	0:0, T:0)
Connections 0/256 ( Register Device List Product Name	0 : 0, T : 0 ) 192.166.0.100 CJ2B-EIP21 Var Target Variable
Connections 0/256 ( Register Device List Product Name 20192.168.0.2 (#00	0 : 0, T : 0 ) 192.168.0.100 CJ2B-EIF21 Var Target Variable 2)
Connections 0/256 ( Register Device List Product Name 20192.168.0.2 (#00	0 : 0, T : 0 ) 192.168.0.100 CJ2B-EIP21 Var Target Variable 2)
Connections 0/256 ( Register Device List Product Name 192.168.0.2 (#00)	0 : 0, T : 0 ) 192.168.0.100 CJZB-EIP21 Var Target Variable 2)
Connections 0/256 ( Register Device List Product Name 192.168.0.2 (#00)	0 : 0, T : 0 ) 192.168.0.100 CJ2B-EIP21 Var Target Variable 2)
Connections 0/256 ( Register Device List Product Name 20192.168.0.2 (#00	0 : 0, T : 0 ) 192.168.0.100 CJ2B-EIF21 Var Target Variable 2)
Connections 0/256 ( Register Device List Product Name	0 : 0, T : 0 ) 192.168.0.100 CJ2B-EIP21 Var Target Variable 2)
Connections 0/256 ( Register Device List Product Name 20192.168.0.2 (#00	0 : 0, T : 0 ) 192.168.0.100 CJ2B-EIP21 Var Target Variable 2)
Connections 0/256 ( Register Device List Product Name 192,168,0.2 (#00)	0 : 0, T : 0 ) 192.168.0.100 CJ2B-EIF21 Var Target Variable 2)

\_\_\_\_\_

192.168.0.2 16bit Input NPN OR PNP 16bit Output PNP Edit Connection	
It will add a connection configuration to originator of Please configure the Tag Set each of originator device	levice. : and target
Connection I/O Type Exlusive Owner	-
Originator Device	Target Device
Node Address 192.168.0.100	Node Address 192.168.0.2
Comment : CJ2B-EIP21	Comment : 16bit Input NPN OR PNP
Input Tag Set dit Tag Set:	Output Tag Set
from_latcosinput - [4Byte] 👻	Input_100 - [4Byte]
Connection Type : Multi-cast connection V	
Output Tag Set dit Tag Set:	Input Tag Set
from latcosoutput - [4Byte] -	Output 150 - [4Byte]
Connection Pain The Annual Connection	
Type : Torne to rorne connection	
Hide Detail	
Detail Parameter	
Packet Interval 50.0 ms ( 20.0 - 10000.0	
Timeout Value : Packet Interval (RPI) x 4	Connection Name
Connection Structure	
192. 168. 0. 100 CJ2B-EIP21 *	
	Regist Close



]L(•





先进自动化控制及工业网络技术

