KCMR-IOT

KCMR-IOT					RS485
KCMR-IOT	64	WIFI		1200	
32 CPU; Android IOS 7V ~ 9V	PCB	18 bit	ADC	KC-Config	
0 50.0 ,		85%			

1.			
2.			
3.			
4.			
5.			
6. R . T			
7. ALK			
8. EUX			
₽ .T	W-Fi		

RΤ		W
1s	1s	
2s	2s	
0. 1s	5s	
0. 1s	0. 1s	
0. 1s	1s	



			5-1		
0	LOCK		18 1, 2 120 .2	. 3	0
1	LK		LK=4	1 1, 2, 3, 4,	1
2	BAUD				9600
3	SN		KC: 7 KOM 7 KC: 9: KOM 9 KC: 2: KOM XJ21W KC: 2A: KOM XJ21A KC: 2B: KOM XJ21VA KC: 4: KOM XJ4W KC: 4A: KOM XJ4W KC: 4A: KOM XJ4W KC: 78: KOM XJ4W(A) KC: 78: KOM XJ32W KC: 16: KOM XJ162W KC: 8: KOM 8 KOM 8GT KM OM		
4	SPN		, n s		5ms
5	то		200	, 10ns	200ms
6	RT1	1	5		5
7	RT2	2	RT1	3-5	15
8	LOOP		KC- OM		



1. KG-Contig	()					
KC-Config	Арр	₩- Fi	VV-Fi	Pi ncode	UCP	W-Fi	UCP
₩- Fi							

QQ 1665657722

http://ww.tempinst.com

🗟 ...ll 🧲



2. AP

KC-Confi	g			₩-Fi	KC-Config	中国移动		15:31	Ø * I
2	2					<		兼容模式	
Арр	VV-Fi	AP	Smart Device	XXXX	Арр				
	W-Fi		App VV-Fi		Vi/-Fi		••••• 中国移动 专	12:06	@ 7 0 69% I
	VV-Fi						< 设置	无线局域网	
							无线局域网		
							SmartDevice	-xxx	8 🗢

3.

Vi/- F	7	2S
		. 3
VV-Fi		
	5G	2. 4GHz)
W-Fi		
		VV-Fi
	VV-Fi	

W-Fi W-Fi

32 WPA2-PSK AES MAC

X 兼容模式

11n only

	7-1		
1:	1:	0:	
2:	2: DNS	1:	1
3:	3:	2:	2
4: WFI		3:	3
5:		4:	4
6:		5:	5
7:		6:	6

1

Α	В	С	D	Е	F	G	Н	I	J	К	L	М
R	Ь											