	Welcome to the SRP Series	Device Architecture	RS232/485 Cable Definition		
			RS232/485 cable definition		
	SRP series ruggedized outdoor router provides 5G NR service	•	Number Colors RS485 RS232-	+DIDO	
	in a ruggedized form factor. With an operating temperature		1 Orange&white NC DC	J2	
	range of -40°C $\sim$ 70°C endurance, they offer industrial-grade		2 Orange NC DI	12	
	environmental qualifications while providing higher speed data		3 Green&white RS_GND DC	-	
	services for video and other bandwidth-intensive applications. SRP series industrial router has very strong anti-vibration abili-		4 Blue RS_GND DI		
	ty and it is gualified for extreme industrial environments and		5 Blue&white RS_GND RS_C		
	ideally suited for rail, transportation, mining, oil and gas, man-		6 Green RS_GND RS_C 7 Brown&white RS485 B RS23		
SRP620 Series	ufacturing, and other outdoor applications.		7 Brown&white RS485_B RS23 8 Brown RS485_A RS23	-	
	With the diverse self-developed 5G NR embedded modules		0 DIOWII N3403_A N323	2_nx	
Quick Start Guide	integrated, SRP series industrial router can support multi-band for Private 5G NR, even support uncommon frequencies. SRP series industrial router can provide accurate real-time location information. This document will serve as a guick start guide for SRP series		LAN/WAN Cable Definition		
			Number Colors LAN/WAN	4	
	ruggedized outdoor router. In this document, the SRP series	Power port Power port AN1/WAN port SRS232 and DIDO port	1 Orange&white MDI0+/RJ45	5-1	
	ruggedized outdoor router will be replaced by the router.	(a) LAN2 port (b) RS485 port (c) LED interface	2 Orange MDI0-/RJ45	5-2	
		SIM interface B Ground screws SG NR antenna interface	3 Green&white MDI1+/RJ45		
			4 Blue MDI2+/RJ45		
		<b>Note1</b> The reset button is beside SIM interface, if press 1s, router will restart; If press on for 10s, the router will reset	5 Blue&white MDI2-/RJ45		
			6 Green MDI1-/RJ45 7 Brown&white MDI3+/RJ45		
		to factory defaults.	8 Brown MDI3-/RJ45		
		<b>Note2</b> There are two white ground screws also at behind of device.			
	0	2	0		

#### **Power Cable Definition**

cable definition			
Colors	RS485	RS232+DIDO	
inge&white	NC	DO2	
Orange	NC	DI2	
een&white	RS_GND	DO1	
Blue	RS_GND	DI1	
ue&white	RS_GND	RS_GND	
Green	RS_GND	RS_GND	
wn&white	RS485_B	RS232_TX	

AN/WAN	
10+/RJ45-1	
010-/RJ45-2	
l1+/RJ45-3	
l2+/RJ45-4	
012-/RJ45-5	
011-/RJ45-6	
l3+/RJ45-7	
013-/RJ45-8	

Power cable definition				
	Number	Colors	PWR	
	1	Red	PWR_Positive	
	2	Black	PWR_GND	
	3	NC	NC	
	4	NC	NC	

### Working Environment

Operating Temperature	-40°C ~ 70°C
Storage Temperature	-40°C ~ 80°C
Humidity	5% ~ 95%
Power Supply	9 ~ 36VDC
Power Consumption	<20W
Water and Dustproof	IP67

# **Packing List**

Items	Accessories	Qty
1	A-Code cable to RJ45 jack ADC2 (Ethernet cable)	1
2	A-Code 8-Pin cable ADB1 (Data cable)	1
3	A-Code 4-Pin cable M12A (Power cable)	1
4	Mounting bolt	4
5	Grounding cable	1
6	Protective cap (TNC)	6
7	Protective cap (M12)	5
	4	

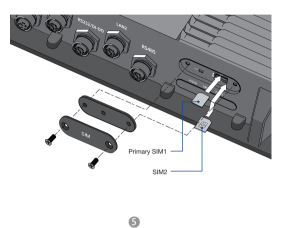
# **Hardware Configuration**

### Install SIM Cards

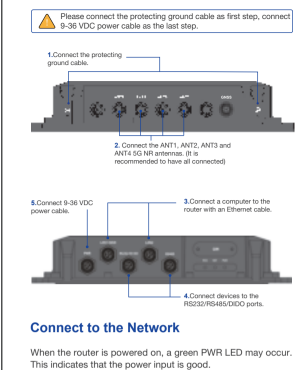
Step1 Use a cross screwdriver to remove the SIM card cover

Step2 Slide the SIM cards into the SIM slots until they click into place. By default, the SIM card in slot 1 (the upper slot) is the Primary SIM card. When the SRP router is powered on or rebooted, it automatically connects to the network associated with the Primary SIM card.

Step3 Re-attach the cover.



## **Connect and Turn on the Router**



6