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AR-727iV3

1 Product



- AR-727iV3 Supports varies Ethernet protocol (TCP server/TCP), which is a Serial-to-Ethernet device to connect to networking.
- Small volume with compact design, 45mm*28mm size less than a semi credit card, easily connect to Serial device to get on networking with 10/100M.

AR-727CM V3

1 Product



2 User Guide



3 Accessories



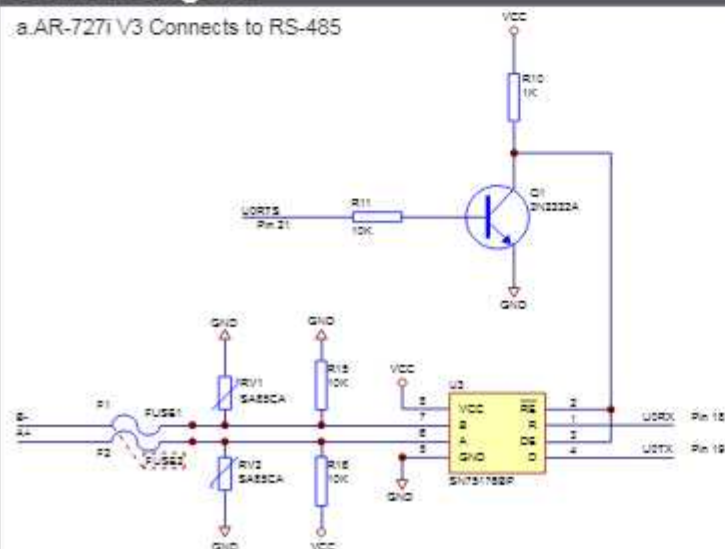
- 32 bits/50MHz ARM CPU upgrades serial device to networking device.
- Compatible with 5V and 3V system.
- Dual UART port supported and 4K/4K Rx/Tx buffer.
- Easy to use with compact volume. Need for external components.
- 10/100 Mbps auto-negotiation Ethernet interface.
- The Virtual COM software builds 1-255 virtual series communication ports onto your computer.

Specification

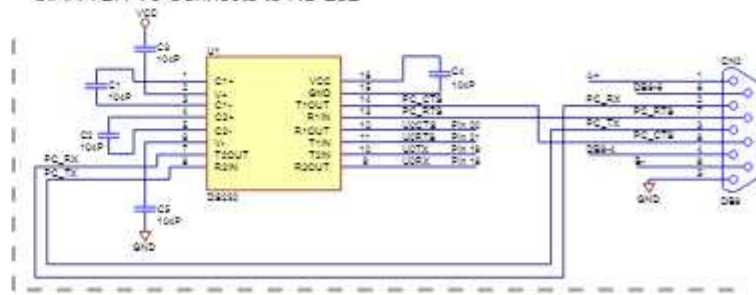
Part NO.	AR-727i V3	AR-727CM V3
Type	36-pin 2mm compact package	Ethernet to Serial Port Device
Input Voltage	5 VDC (±5%)	9-24 VDC (±5%)
Power Consumption	<0.5W	<2W
Dimensions	45(L)x28(W)x14(H)	106.5(L)x66(W)x27.7(H)
Port 1	TTL 3.3VDC (Rx, Tx, RTS, CTS)	RS-232 (Rx, Tx, RTS, CTS) RS-485 (A+, B-)
Port 2	TTL 3.3VDC (Rx, Tx, RTS, CTS)	RS-485 (A+, B-)
RS-485 Transmission Direction Control	RTS pin	-
Interface	10/100M Base T Ethernet ↔ UART(TTL)	10/100M Base T Ethernet ↔ RS-232/RS-485
Active Distance	-	2M/RS-232 300M/RS-485
Surge protection	-	16KV
N.W.(g)	15	86±5
Thunder Protection		1.5KV
Data Bits		8, 9
Stop Bits		1, 2
Parity Check		None, Even, Odd
Baudrate		4800-115200 bps
Network Protocols		ARP, IP, TCP Client, UDP, ICMP, HTTP, DHCP, NetBIOS, SNMP v1, v2, v3,
Software Configuration Interface		Web Console
Operating Temperature		-20°C~+60°C
Operating Humidity		5 to 95% RH

727i V3 Diagram

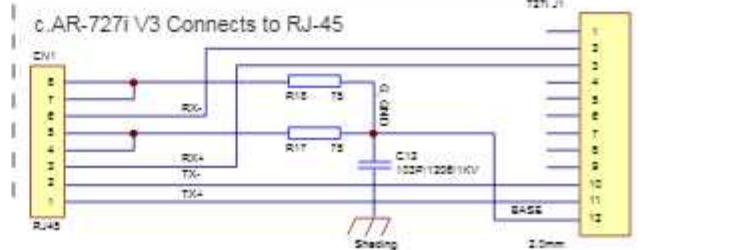
a. AR-727i V3 Connects to RS-485



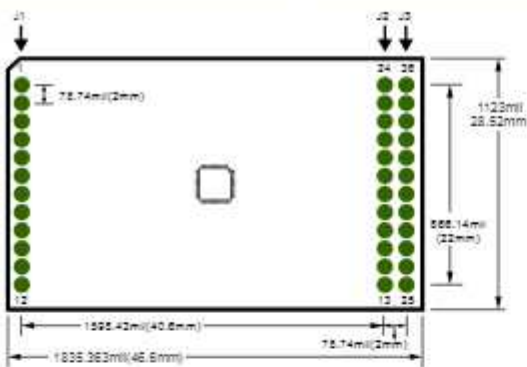
b. AR-727i V3 Connects to RS-232



c. AR-727i V3 Connects to RJ-45



AR-727i V3 PIN Assignments



J1

Pin No.	Signal	Description
1	5V	Power input.
2	NET RX(-)	Ethernet Network Receive Data(-).
3	NET RX(+)	Ethernet Network Receive Data(+).
4	5V	Power input.
5	BUSY LED	Low active for external LED Driver to indicate busy status.
6	LINK LED	Low active for external LED Driver to indicate cable connected status.
7	ACT LED	Low active for external LED Driver to indicate TCP/UDP connect status.
8	RX/TX LED	Low active for external LED Driver to indicate Ethernet RX/TX status.
9	GND	Power input.
10	NET TX(-)	Ethernet Network Transceive Data(-).
11	NET TX(+)	Ethernet Network Transceive Data(+).
12	BASE	Connect to shading through 103P/2K/ capacitor.

J2

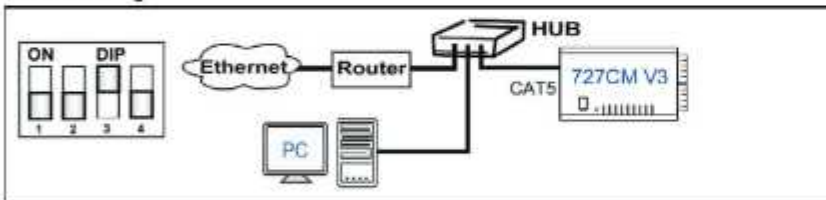
Pin No.	Signal	Description
24	GND	Power input.
23	Reserved	
22	Reserved	
21	U0 RTS	UART channel 0 Request to Send.
20	U0 CTS	UART channel 0 Clear to Send.
19	U0 TX	UART channel 0 Transceive Data.
18	U0 RX	UART channel 0 Receive Data.
17	Factory Reset	Connect to ground more than 3 seconds will reset the module to Factory Default Value.
16	DHCP	AR-727i support Auto Configuration of the IP and gateway addresses and subnet mask function, but must make sure the DHCP Server is active.
15	50Hz	50Hz square wave output for external watchdog strobe use.
14	Reset	Low active. System reset input.
13	GND	Power input.

J3

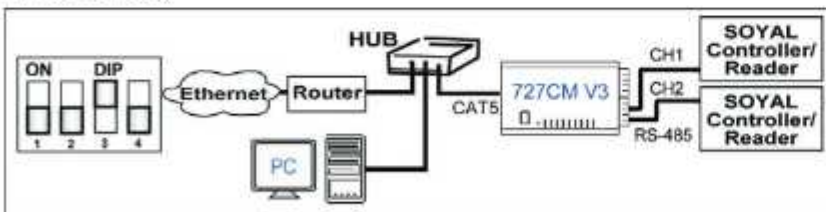
Pin No.	Signal	Description
36	V33	3.3V voltage output (max 20mA)
35	Reserved	
34	U1 RTS	UART channel 1 Request to Send.
33	U1 CTS	UART channel 1 Clear to Send.
32	U1 RX	UART channel 1 Receive Data.
31	U1 TX	UART channel 1 Transceive Data.
30	Reserved	
29	Reserved	
28	Reserved	
27	Reserved	
26	Reserved	
25	Reserved	

AR-727CM V3 (2 UART Ports): Connection and Configuration

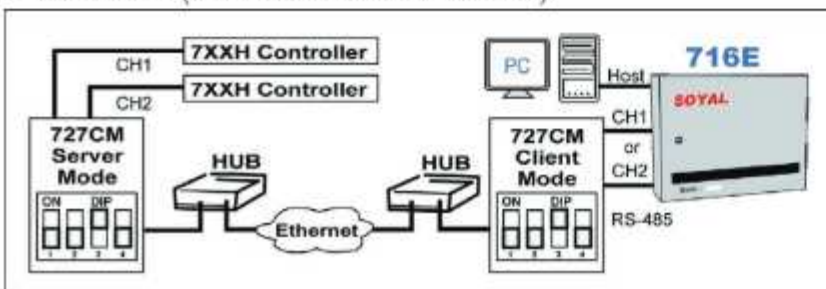
A. IP setting



B. Normal use



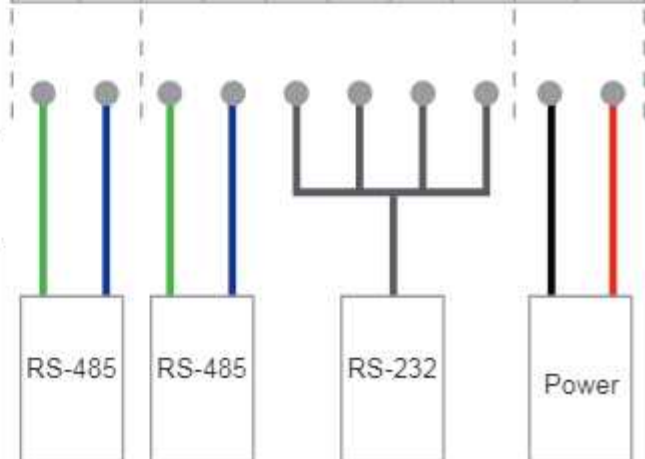
C. Remote use (Server mode and client mode)



D. DIP Switch Settings

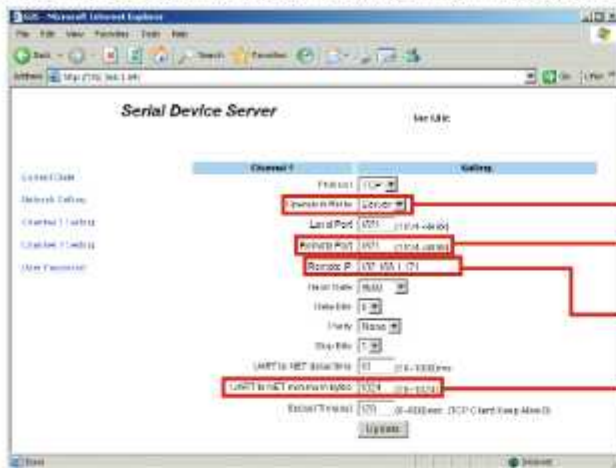
DIP Switch		1	2	3	4
Normal Run Mode and Networking Setup	RS-232		ON	OFF	
	Two RS-485 Wires		OFF	ON	
DHCP Enable (Auto IP Address Configuration)					ON
DHCP Disable (Auto IP Address Configuration)					OFF

CH2		CH1				POWER	
RS-485	RS-485	RS-232				GND	V12
LB-	LA+	LB-	LA+	RTS	Tx	Rx	CTS
1	2	3	4	5	6	7	8
20	19	18	17	16	15	14	13
COM	N.C.	N.O.	DO1	DO2	DO3	DI3	DI2
							DI1
							DI0



※ CH1 only can select either RS-485 or RS-232.

6. Click on [Port 0 Setting] or [Port 1 Setting] on Main Menu to set the port.



- Set the [Operation Mode] at the [Server] or the [Client].
- At the [Server]: [Remote Port] need to be set [0].
At the [Client]: [Remote Port] need to be set as the server port.
- At the [Server]: [Remote IP] need to be set [0.0.0.0].
At the [Client]: [Remote IP] need to be set as the server IP address.
- [UART to NET minimum bytes]: Proposes to set more than 900.

Update the ISP Firmware

Step 1: Execute the software [ UdpUpdater.exe] provided by **SOYAL**.

Step 2: Click on [Load File] to open the Firmware



Step 3: Click on the latest firmware, and click on [Open].



Step 4: Then follow the steps:

1. Type the IP address and COM Port
2. Click on [Update Device]
3. Until the screen appears [Program Completed]
4. It mean the upgrade is succeeded, and click on [Exit] to leave.

