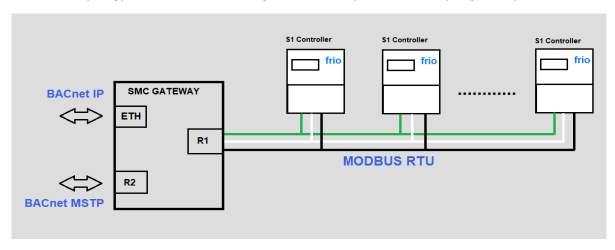


FRIO BACNET CONFIGURATION FORM

The information provided on form will be used by Frio to configure the SMC Gateway and the Frio S1 Controllers in accordance with the topology shown in the next image. Please complete one form per gateway.



CUSTOMER INFORMATION

Name		
Company Name		
Phone Number		
Email Address		
Job Name		
Job Number		
Job Address		
Ship To Address		

GATEWAY INFORMATION

Gateway Name	
Enclosure Required?	☐ YES (Gateway in NEMA 4X enclosure w/power supply)
	□ NO (Gateway only)
BACnet Programming?	☐ BY BMS CONTRACTOR (Typical method, <u>www.frio.co/resources</u> for programming guide)
	☐ BY FRIO (Please fill out page 2)
# of S1's on Gateway	
Frio S1 Names (The names that will appear in the BMS)	□ DEFAULT NAMES (S1's will appear as "Frio 1", "Frio 2", etc.)
	☐ CUSTOM NAMES (List desired Frio S1 Names below)



SMC BACNET IP SETTINGS (FILL IN IF APPLICABLE)

Gateway IP Setting	□ DHCP Mode
	☐ STATIC IP Mode (Please provide the following)
	IP Address
	Netmask
	Default Gateway
	Domain Name Server 1
	Domain Name Server 2
Security Mode	□ НТТР
	☐ HTTS (Requires coordination with IT department, please contact Frio. For more information on "Security Mode" please refer to section 6 in: https://msa.webdamdb.com/bp/#/folder/9069681/118191016)
Will the gateway be on a BACnet Network with other devices?	□ NO
	☐ YES (Please provide available BACnet Device Instance Numbers, one per Frio S1)

SMC BACNET MS/TP SETTINGS (FILL IN IF APPLICABLE)

Baud Rate	□ 9600
	□ 19200
	□ 38400
	□ 76800
	□ 115200
Parity	□ None
	□ Odd
	□ Even
Data Bits	□ 8
	□ 7
Stop Bits	□1
	□ 3
Mode	□ Master
	□ Slave
MAC Address	
	(NOTE: The MAC address must be unique across the network. Valid MS/TP MAC addresses are 0-127 for master devices and 0-254 for slave devices.)