Controls Services

BACnet					
☐ I will be using BACnet over IP (Please provide the following information for proper configuration)			☐ I will be using BACnet over MS/TP (Please provide the following information for proper configuration)		
IP Address		Desired MS/TP Address			
Subnet Mask		BACnet Network Number			
Default Gateway IP Address		Desired BACnet Device Object	Desired BACnet Device Object Instance ID#		
BACnet Network Number		What is the desired baud rate	What is the desired baud rate		
Desired BACnet Device Object Instance ID#		What is the desired Max Maste	hat is the desired Max Master setting? (default is 127)		
Choose Protocol Configuration: Baud Rate Data Bits Expected (Please provide the following information for proper configuration)			Parity		
		¬			
Choose Protocol Configuration	Baud Rate Data Bits Expected	Even			
RTU	Baud Rate Data Bits Expected	Even None			
	Baud Rate Data Bits Expected	1	Baud Rate		
RTU		1	Baud Rate		
ACCII		None	Baud Rate		
ACCII Stop Bits E		None 1200	Baud Rate		
Stop Bits E 1 2	Expected	1200 2400	Baud Rate		
ACCII Stop Bits E	Expected	1200 2400 4800	Baud Rate		
Stop Bits E Choose Com	Expected	1200 2400 4800 9600	Baud Rate		
RTU ACCII Stop Bits E 1 2 Choose Com RS232	Expected	1200 2400 4800 9600 19200	Baud Rate		
RTU ACCII Stop Bits E 1 2 Choose Com RS232 2 wire RS485	Expected	None 1200 2400 4800 9600 19200 38400	Baud Rate Data Bits Expected		
RTU ACCII Stop Bits E 1 2 Choose Com RS232 2 wire RS485	Expected Type 9600	None 1200 2400 4800 9600 19200 38400			



No additional Information needed

For any questions on the material above please contact Cooper Lighting Solutions at **Controltechsupport@cooperlighting.com** or call 1-800-553-3879 for additional information.

Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172

