# S&C SpeedNet™ ME Mesh End-Point Radio Quick Configuration Guide

## Introduction

This guide provides instructions for configuring up to five new SpeedNet ME Mesh End-Point Radios in a lab or office setting, establishing a point-to-point network over the air and exchanging Internet Protocol (IP) traffic. For complete installation, setup, and diagnostic instructions for SpeedNet<sup>™</sup> Radios, refer to S&C Instruction Sheets 1074-510, 1074-530, and 1074-550 respectively.



Figure 1. Radio connections.

eneral		
You can get IP settings assigned supports this capability. Otherwis administrator for the appropriate	se, you need to ask your network	
Obtain an IP address automatically		
• Use the following IP addres	s:	
IP address:	192.168.200.50	
Subnet mask:	255 . 255 . 255 . 0	
Default gateway:	192.168.200.1	
Obtain DNS server address	automatically	
() Use the following DNS serve	er addresses	
Preferred DNS server:		
Alternate DNS server:	• • •	
Validate settings upon exit	Advanced	

Figure 2. Configuring PC Ethernet port.



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# **Required Tools and Supplies**

You'll need a Windows<sup>®</sup> PC with SpeedNet Client Tool software installed. Administrator privileges to the PC will likely be needed to change Ethernet port settings. No hand tools are required. Hand-tightening of connectors is sufficient.

# **Connections to the Radio**

Follow these steps to make connections to the radio:

- **STEP 1.** Connect an indoor antenna to a 30-dB in-line attenuator with SMA connectors, and then connect the attenuator to the antenna port of the radio. The other option is to set the **Transmit Power** setting to 10 dBmfromtheSpeedNetClientTool*Interfaces> Wireless* screen as show in Figure 5 on page 2.
- **STEP 2.** Connect an Ethernet cable from the Ethernet port of the PC to the Ethernet port of the radio. See Figure 1.
- **STEP 3.** Connect a 12-Vdc power supply to the 12-Vdc input of the radio, and then energize the power supply.

# **PC Configuration**

Configure the Ethernet port of the PC to match the default radio configuration, as shown in Figure 2. The default radio IP address is 192.168.200.1 with subnet mask 255.255.255.0. The recommended PC IP address is 192.168.200.50 with a subnet mask of 255.255.255.0 and a default gateway of 192.168.200.1. Changing Ethernet port settings on the PC generally requires administrator privileges. The PC's wireless (Wi-Fi) interface must be disabled to direct all traffic out of the Ethernet interface.

# **Radio IP Address Plan**

Each radio must have the appropriate IP addresses assigned to it, as shown in Table 1.

# Logging In Using Client Tool

Follow these steps to log in using the SpeedNet Client Tool:

- **STEP 1.** Launch the SpeedNet Client Tool. The SpeedNet *Radio Login* screen will appear, as shown in Figure 3.
- **STEP 2.** Enter the default as-shipped radio IP Address 192.168.200.1 and the default username and password. Contact S&C to obtain these credentials.
- **STEP 3.** Click the **Login** button. The SpeedNet Client Tool *Welcome* screen will appear, as shown in Figure 4.

After the radios have been configured, you can log into a particular radio by clicking the **Main** tab, selecting the desired radio, and then clicking the **Connect To**... button on the *Welcome* screen.

#### Table 1. Quick Configuration IP Addressing Scheme

Radio Number	Wireless IP Address	Wireless IP Mask
1	192.168.250.1	255.255.255.0
2	192.168.250.2	255.255.255.0
3	192.168.250.3	255.255.255.0
4	192.168.250.4	255.255.255.0
5	192.168.250.5	255.255.255.0



Figure 3. SpeedNet Client Tool Login screen.



Figure 4. SpeedNet Client Tool Welcome screen.

Ethernet (Wired) IP Address	Ethernet IP Mask	Corresponding PC Ethernet port IP Address
192.168.1.1	255.255.255.0	192.168.1.50
192.168.2.1	255.255.255.0	192.168.2.50
192.168.3.1	255.255.255.0	192.168.3.50
192.168.4.1	255.255.255.0	192.168.4.50
192.168.5.1	255.255.255.0	192.168.5.50

# Instruction Sheet 1074-545

## **Configure Wireless IP Address**

Follow these steps to configure the wireless IP address:

- **STEP 1.** Determine which of the radios you are programming, starting at Radio 1.
- **STEP 2.** Determine the corresponding Wireless IP address and Wireless IP mask from Table 1 on page 1. For example, Radio 1 has the Wireless IP address of 192.168.250.1 and the Wireless IP mask of 255.255.255.0.
- **STEP 3.** Go to the SpeedNet Client Tool *Interfaces> Wireless* screen, as shown in Figure 5.
- **STEP 4.** Enter the IP address and subnet mask, and then click on the **Apply** button. You may need to log in to the radio again after this step. All wireless IP addresses assigned to radios on the same mesh must be in the same subnet.

## **Configure Ethernet IP Address**

Follow these steps to configure the Ethernet IP address:

- **STEP 1.** Determine which of the radios you are programming, starting at Radio 1.
- **STEP 2.** Determine the corresponding Ethernet IP address and Ethernet IP mask from Table 1 on page 1. For example, Radio 1 has an Ethernet IP address of 192.168.1.1 and an Ethernet IP mask of 255.255.255.0.
- **STEP 3.** Go to the SpeedNet Client Tool *Interfaces> Ethernet* screen, as shown in Figure 6.
- **STEP 4.** Enter the IP address and subnet mask, and then click on the **Apply** button. All Ethernet IP addresses assigned to radios on the same mesh must be on different subnets.

Once the Ethernet IP address of a radio has been changed, the PC can no longer communicate directly with the radio until the Ethernet port of the PC is changed accordingly. For example, for Radio 1, the Ethernet port is assigned the IP address of 192.168.1.1 with mask of 255.255.255.0. The Ethernet port of the PC must be assigned the IP address 192.168.1.50 with a mask of 255.255.255.0 and a default gateway of 192.168.1.1 to communicate through a wired Ethernet connection directly to Radio 1.

SpeedNet SNMP Client - Version: 2.5.3	
S&C ELECTRIC COMPANY Mesh End-Point Radio	Location: 42.0472500795098-887 Radio ID: 1 Radio IP: 192.169.250.1 Status: Connected Access: Administrator Review: Nath Januara
Muin Interfaces IP Routing Security Admin Statistics   Ethemet Wireless Senial Mode Senial Post   MACID 00 FF FF 00 9C.44 H   IP Address 192.108.209.1   Subnet Mark 255.255.0   Network ID I   Link-level Retries 5   Enable Analog Interference Detection   Threshold 13   dB Enable Adaptive Transmit Power Mode   Transmit Power 30 dBm	Region: NorthAnnexia



SMP Timeout:		lient - Version: 2.5.3
Ethermet     Warless     Senid Mode     Senid Port       MAC ID     00.19:C9:00:9C:44     IP Address     192.168.1.1       Subnet Mask     255.255.255.0     0       MTU     1500     (Coenable node redandancy, a valid Virtual Router IP address must be specified. An IP address consisting of all 0s disables node redandancy)	Rado ID: Rado IP: 12: 12: 12: 12: 12: 12: 12: 12: 12: 12	SNMP Timeout:
MAC ID     00 19 C9 00 9C:44       IP Address     192:168:1.1       Stubent Mask     235:255:0       MTU     1500       VRIP     0 0 0 0       recrifted An IP address consisting of all 0s diseles node redundancy)		
IF A ddress     192.168.1.1       Subnet Mark     235.255.00       MTU     1500       VRIP     0     0     0       0     0     0     0     reformable node redundancy, a valid Virtual Router IP address must be specified. An IP address consisting of all 0s direbles node redundancy)		
Subnet Mask     235     235     0       MTU     1500		0.13.03.030.04
MTU [1500 C C o enable node redundancy, a valid Virtual Router IP address must be specified. An IP address consisting of all 0s disables node redundancy)		
VRIP 0 0 0 (To enable node redundancy, a valid Virtual Router IP address must be specified. An IP address consisting of all 0s disables node redundancy)		Mask 255.255.255.0
specified. An IP address consisting of all 0s disables node redundancy)		1300
	ing of all Us disables node redundancy)	

Figure 6. SpeedNet Client Tool Interfaces Ethernet screen.

## **Configure Remaining Radios**

Configure the Wireless IP address and Ethernet IP for the Radios 2 through 5 following the same procedure. The radios should remain powered up after configuration to facilitate testing.

## **Prepare for Testing**

Follow these steps to prepare the radio for testing:

- **STEP 1.** Connect the PC via an Ethernet connection to Radio 5, if it is not already connected.
- **STEP 2.** Change the Ethernet port of the PC to the same subnet as the Ethernet port of Radio 5. Specifically, the PC should have its Ethernet port IP address set to 192.168.5.50 with a mask set at 255.255.255.0 and the gateway set at 192.168.5.1. The PC's wireless (Wi-Fi) interface needs to be disabled to direct all traffic out of the Ethernet interface.

# **Ping Radios**

Follow these steps to ping the radios:

- **STEP 1.** Bring up the Windows command prompt. See Figure 7.
- **STEP 2.** Use the ping command to ping the Radio 5 Ethernet port IP address 192.168.5.1, and then ping the Radio 5 wireless address 192.168.250.5.
- **STEP 3.** Ping the other radios at their respective Ethernet and wireless addresses.

All pings should succeed. The round-trip time may be greater for the first ping than for subsequent pings, as routes are created then reused for subsequent pings.

## **Check AODV Neighbor List**

Follow these steps to check the AODV Neighbor list:

- **STEP 1.** Log in to Radio 5 using the SpeedNet Client Tool.
- **STEP 2.** Go to the SpeedNet Client Tool *Statistics AODV* screen, as shown in Figure 8.

Radios 1 through 4 should be listed as neighbors, identified by their respective wireless IP addresses. You can log into Radio 5 and the other radios by using their respective wireless IP addresses.

The five SpeedNet ME Radios have created a point-to-point network configuration, where Radio 5 has a point-to-point link with each of Radio 1, 2, 3, and 4.



Figure 7. Ping Test.



Figure 8. SpeedNet Client Tool Statistics AODV screen.