

# APPENDIX C INTERFACE PORTS

#### ETHERNET INTERFACE

The ESTeem Model 195Eg's Ethernet Port is a Full and Half-Duplex Auto-negotiation interface supporting both 10 Mbps and 100 Mbps (10/100BaseT). The Ethernet port is compliant with IEEE 802.3af Power Over Ethernet (PoE) to provide both data and power over the same CAT-5E grade Ethernet cable. The port is compatible with TIA/EIA-568B cable configuration.

#### **CONFIGURING DHCP SERVER**

The ESTeem 195Eg Ethernet port supports both client and server Dynamic Host Configuration Protocol (DHCP). Figure 1 shows the DHCP host configuration screen that will be shown if DHCP server is selected in the setup screens. Enter the values that match the DHCP configuration for your network.

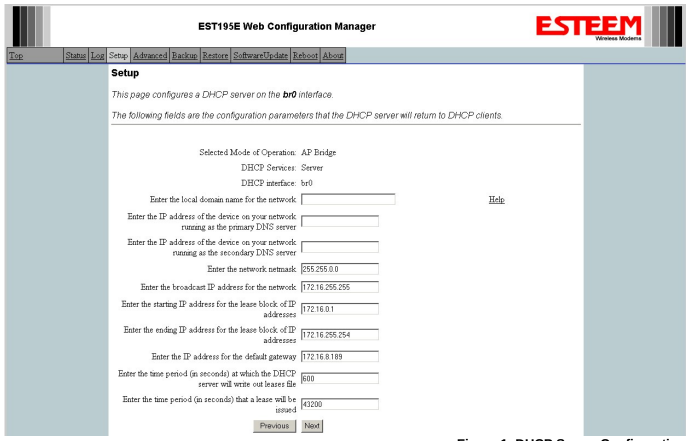


Figure 1: DHCP Server Configuration

Revised: 14 Jun 06 APX C-1 EST P/N AA107G



# APPENDIX C INTERFACE PORTS

## RS-232C PROGRAMMING PORT CONFIGURATION

The ESTeem Model 195Eg has a proprietary RS-232C interface in a RJ-45 connector on the front panel. To interface the 195Eg to the serial port on the computer, you need ESTeem cable AA0621 that combines a standard Ethernet patch cable to a 9-pin Female adapter.

The serial port on the ESTeem Model 192E can be used to access the configuration menu in the ESTeem for system and network configuration. The ESTeem communications port operates at 38,400 bps, No Parity, 8 Data Bits and 1 Stop Bit (38,400,N,8,1). Configure your terminal program to match these settings.

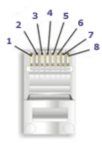


Model 195Eg Serial Port Interface

### **RS-232 PROGRAMMING PORT PIN-OUT TABLE**

### ESTeem Model AA0621 RS-232C Port Pin-Out Table

RJ-45 Pin No.	Function	DB-9 Pin No.
4	Signal Ground (GND)	5
5	Receive Data (RxD)	2
6	Transmit Data (TxD)	3



**Ethernet Pin-out**