Connect a computer to the ProtoCessor using the RUINET application. For instructions on connecting a computer to the ProtoCessor, see the document: "Connecting a computer to the HeatNet[™] Bridge". You should see the RUINET Main Menu as shown in Figure 1.



Figure 1. RUINET - Main Menu

2) Press the 'D' key to choose (D)ownload Configuration (see Figure 2).



Figure 2. RUINET - Download Screen

3) Press 'D' to begin the download. This downloads the configuration file to the ProtoCessor from the computer. When the download is complete (see Figure

3), press any key to go back to the download screen. Press 'escape' to return to the Main Menu.

🚥 C:\Documents and Settings\mtd_mrawson\Desktop\ProtoCessor\ruinet.exe	_ [」 >	×
User Message		-	-
			_
Doupload Complete			
Downtoau Comptete			
Press any key to continue			-1
			<u>r</u>

Figure 3. RUINET - Download Complete Screen

4) From the Main Menu, press '!' to Restart the ProtoCessor. Press 'escape' to return to the Main Menu. The Discovering screen will be shown (Figure 5). After the ProtoCessor restarts (approximately 60 – 90 seconds), the ProtoCessor should be discovered as shown in Figure 6. Note that the 'name' (KNSX v2.40) is just and example and may be different on other products.



Figure 4. RUINET – Restarting Screen



Figure 5. RUINET - Discovering Screen

💌 C:\Documents and Settings\mtd_mrawson\Deskt	op\ProtoCessor\ruinet.exe	- 🗆 ×
RUINET - Discovering FieldS	ervers on the local network	•
FieldServers discovered on the network		
1 KNSX v2.40	192.168.1.25	
Recently connected to FieldServers		
A KNSX v2.40 P KNSY v2.40	192.168.1.25	
D ANSA V2.30	172.100.1.24	
<pre><n nn=""> Select a FieldServer to connect to</n></pre>	o <pgdn> Next Page <pgup> Prev Pa</pgup></pgdn>	ge
Specify <1>P Address <c>lear Recent Fie</c>	IdServers List <r>efresh list <q></q></r>	uit 🚽

Figure 6. RUINET - Discovering Screen – ProtoCessor Found