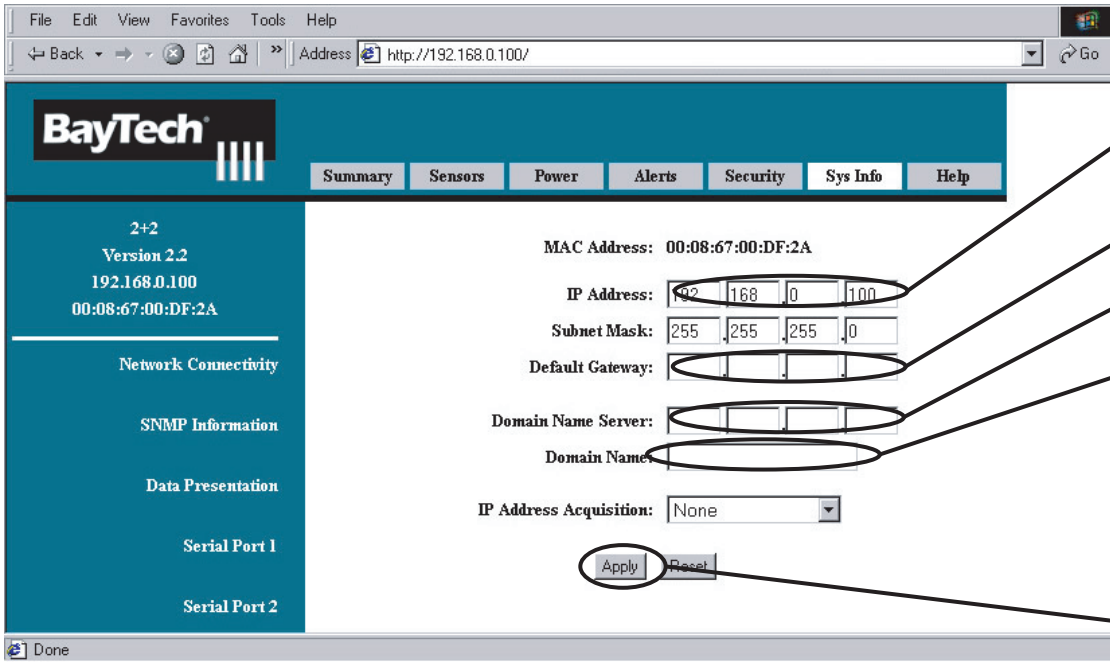


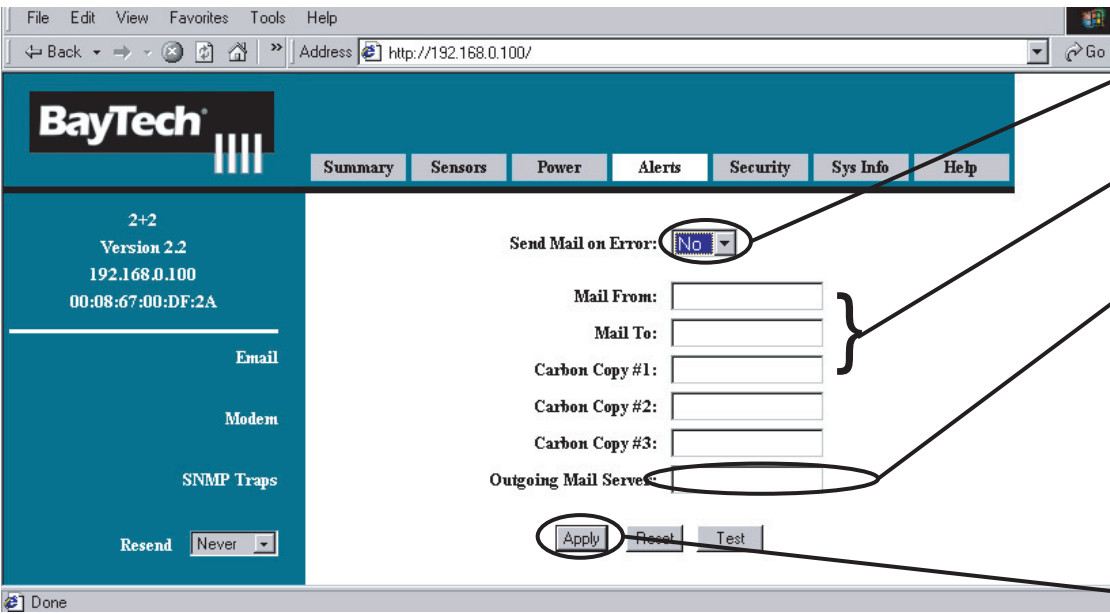
E-Mail and Alerts Quickstart Guide

The device uses e-mail and alerts to notify you of changing conditions in your monitored environment.



The screenshot shows the BayTech web interface with the following fields and callouts:

- IP Address:** 192.168.0.100 (Callout: "This is your devices' IP Address.")
- Subnet Mask:** 255.255.255.0 (Callout: "This is your network's Gateway Address")
- Default Gateway:** (Callout: "DNS IP Address")
- Domain Name Server:** (Callout: "Ex: aaa.bbb.ccc")
- Domain Name:** (Callout: "1. Collect system information from your Network, or Network Administrator. 2. Enter the Information into the fields. 3. Click the apply button")
- IP Address Acquisition:** None
- Buttons:** Apply, Reset (Callout: "1. Collect system information from your Network, or Network Administrator. 2. Enter the Information into the fields. 3. Click the apply button")



The screenshot shows the BayTech web interface with the following fields and callouts:

- Send Mail on Error:** No (Callout: "Must be enabled.")
- Mail From:** (Callout: "Must be valid e-mail addresses. Ex: me@mycompany.com")
- Mail To:** (Callout: "Must be either the Server Name or IP address of your server.")
- Carbon Copy #1:** (Callout: "1. Collect system information from your Network, or Network Administrator. 2. Enter the Information into the fields. 3. Click the apply button")
- Carbon Copy #2:**
- Carbon Copy #3:**
- Outgoing Mail Server:** (Callout: "1. Collect system information from your Network, or Network Administrator. 2. Enter the Information into the fields. 3. Click the apply button")
- Buttons:** Apply, Reset, Test (Callout: "1. Collect system information from your Network, or Network Administrator. 2. Enter the Information into the fields. 3. Click the apply button")

E-mail requires several things to be configured before it will work:

IP address, Gateway address, DNS server, Domain name, Outgoing smtp server name, Send Mail on Error = Enabled

If any of the above are not configured/enabled, then the E-mail will fail.

*Note: If you are unable to see the browser or do not have a 192.168 subnet you may use the "IP Set" program which is included in the *Documentation and Utilities* CD. You may alternatively use the ARP method to see the IP Address. For more information regarding additional sensor set-up, E-mail, SNMP Traps, and NNM integration please refer to our website at www.baytech.net.