What happened to my hardwired zone#1?

Does my AlarmNet device need to be registered in order to perform any IP downloading?

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What happened to my hardwired zone#1?

The hardwired zone one was removed from the panel in order to incorporate connections for an AlarmNet device.

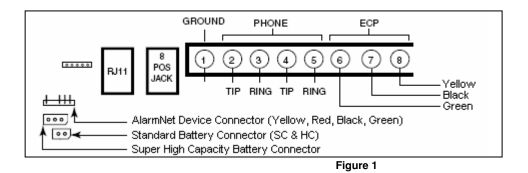
Does my AlarmNet device need to be registered in order to perform any IP downloading? Yes, you must have registered your IP AlarmNet device before you can perform any IP downloading.

How do I connect my AlarmNet device to the board?

There are currently two options for connecting your AlarmNet device to the LynxR-i panel.

Option 1 - Wire it directly to terminals 6, 7, and 8. Note: This method does **not** power the Alarmnet device from the LynxR-i panel.

Option 2 – Using a standard keypad harness, connect it to the Communications Port pin connector on the left side of the board above the battery connectors.



How do I enable the AlarmNet device?

To enable the AlarmNet device enter a one (1) in field \*55 Enable/Disable ECP Interface. Reporting options should also be selected in \*77 Dynamic Signaling. The default value is enabled for redundant signals to dialer and AlarmNet device.

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Technical Support Step-by-Step Created on 2/27/06

Why am I getting a fault on zone 103?

Check or Fault 103 can be caused by a number of reasons:

- a. Loss of ECP connection to panel.
- b. Loss of Cellular signal.
- c. Loss of Internet connection.
- d. AlarmNet device not registered. (Green LED is ON.)
- e. AlarmNet device cover tamper.
- f. Low battery on AlarmNet device.
- g. Communication Failure on AlarmNet device.

Why can't I clear my Check/Fault 103?

After the condition that caused the Check/Fault 103 has been corrected, you will need to wait 30 seconds to clear the 103 from the keypad using by entering the disarm sequence twice.

Does the LynxR-i Panel provide power for the AlarmNet device?

Yes, If you are connecting the AlarmNet device using the ECP/keypad harness. You also need to make sure that you are using the 9VAC - 25VA transformer (K10145X10).

How I know I have a LynxR-i control that is IP downloadable or reports in Contact ID? There easiest way to determine if your Lynx panel supports IP downloading and ECP connection of the AlarmNet device is to look for the pin connectors found on the left side of the board. You can see these in Figure 1.