Bosch panels do not come online in System Administration

Last Modified on 01/11/2022 4:07 pm EST

Bosch panels do not come online in System Administration.

Procedure Steps

If using Bosch DX4020 Ethernet Network Interface Module:

- 1. Telnet 192.168.200.155 1 (this should fail within 2 seconds).
- 2. Telnet 192.168.200.155 9999.
- 3. Press [Enter] to view telnet menu.
- 4. Press 1 for Channel 1 settings.
- 5. Settings should be set as follows:

```
MAC address 00204AC45DE2
Software version U6.1.8.3 (070830) XPTEXE
AES library version 1.8.2.1

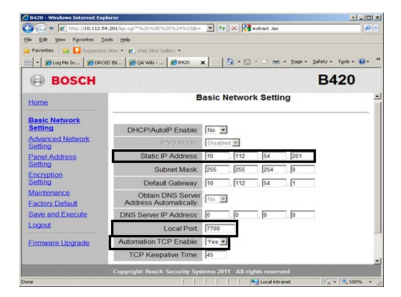
Press Enter for Setup Mode

Change Setup:
0 Server
1 Channel 1
3 E-mail
5 Expert
6 Security
7 Defaults
8 Exit without save
9 Save and exit Your choice ? 1

Baudrate (9600) ?
I/F Mode (4C) ?
Plow (00) ?
Port No (7700) ? 3001
ConnectMode (CC) ? c0
Send '+++' in Modem Mode (N) ?
Auto increment source port (N) ?
Remote IP Address : (000) .(000) .(000)
Remote Port (0) ?
DisConnMode (00) ?
PlushMode (00) ?
PlushMode (00) ?
DisConnTime (00:00) ?:
```

If using Bosch B420 Ethernet Communication Module:

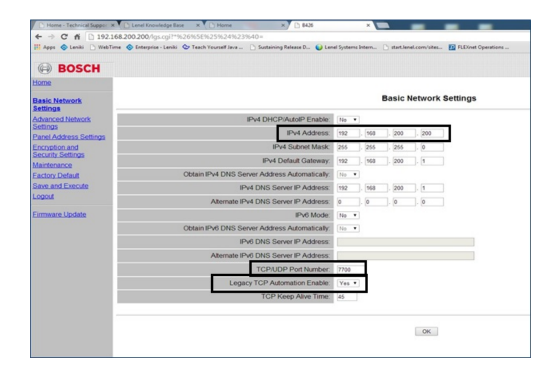
Note: Default password is "B42V2".



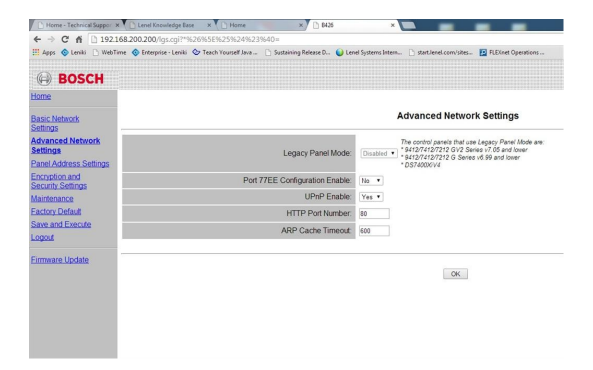
Note: Local Port and Static IP Address need to match settings in System Administration.

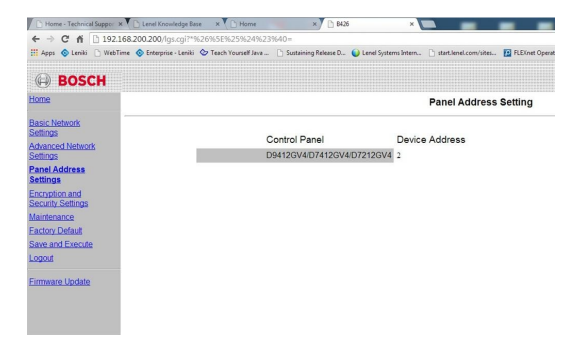


If using the Bosch B426 Ethernet Communication Module:



Note: TCP/UDP Port Number and IPv4 address need to match settings in System Administration.





Notes:

- The GV3-Series control panels and B426 are setup to use SDI1 (the only SDI port it has). The rotary switch should be at 3 for address 80 (automation) or 4 for address 88 (reporting or RPS). In System Administration, the panel was at address 3001 and when changed to 7700, the panel came online.
- To default the B426:
- 1. Connect the B426 directly to a PC with the PC set for APIPA.
- 2. Short the mode jumper on the B426 and set rotary switch to 9.
- 3. Power cycle.
- 4. Set the IP address of the computer to 169.254.1.2.
- 5. Wait approximately 1 minute.
- 6. Enter 169.254.1.1 in web browser URL.
- 7. Login with default password B42V2.
- If needed, the B420 gets defaulted in the Web Configuration Page.
- The B-Series and GV4 V2+ series panels manage AES encryption, so in the D426 you must leave B426 Encryption disabled.
- B426 rotary switch settings:

•

SDI Bus connection	Switch position	Configured for	Protocol	HTTP Port #
n/a	9	Defaulting the device	n/a	n/a
SDI1 address 1	1	RPS Remote Programing Software	UDP	88
SDI1 address1	3	Automation - OnGuard	TCP	80
SDI2 address 2	1 or2	Automation - OnGuard	TCP	80

• B420 rotary switch settings:

•

SDI Bus connection	Switch position	Configured for	Protocol	HTTP Port #
n/a	9	Defaulting the device	n/a	n/a
SDI1 address 1	1	RPS Remote Programing Software	UDP	88
SDI1 address 1	2	Automation - OnGuard	TCP	80
SDI2 address 2	2	Automation - OnGuard	TCP	80

Applies To

Bosch Panel

Additional Information