

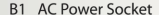
Network Surveillance Solutions

How to Merge Multiple Servers under 1 EC- Cube



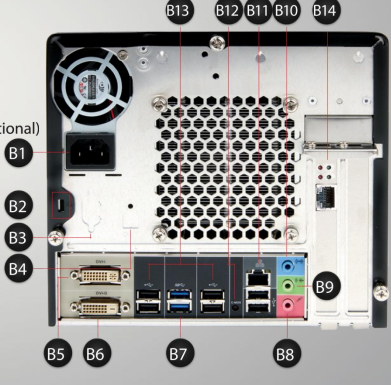
Cube Hardware

- F1 HDD LED
- F2 Power Button / Power LED
- F3 5.25" Bay
- F4 USB 2.0 Port
- F5 Microphone
- F6 Headphone
- F7 USB 2.0 Port



- **B2** Kensington Lock
- **B3** Serial Port Perforation (optional)
- B4 SPDIF Out Port (optional)
- B5 DVI-I Port (for HDMI)
- B6 DVI-D Port (for analog)
- B7 USB 3.0 Ports
- **B8** Microphone Jack
- B9 Line-Out Jack
- B10 Line-In Jack
- B11 LAN & USB 2.0 Ports
- **B12** Clear CMOS Button
- B13 USB 2.0 Ports
- **B14** Second NIC Card



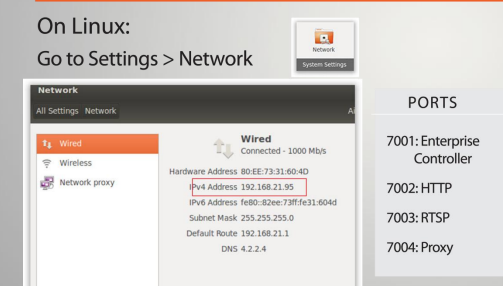




Combining 2 MS under 1 EC

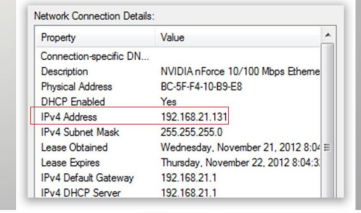
- 1. Select your **PRIMARY** Enterprise Controller
- Find the IP Address & Port Information

Locating your IP address on Windows and Linux



On Windows:

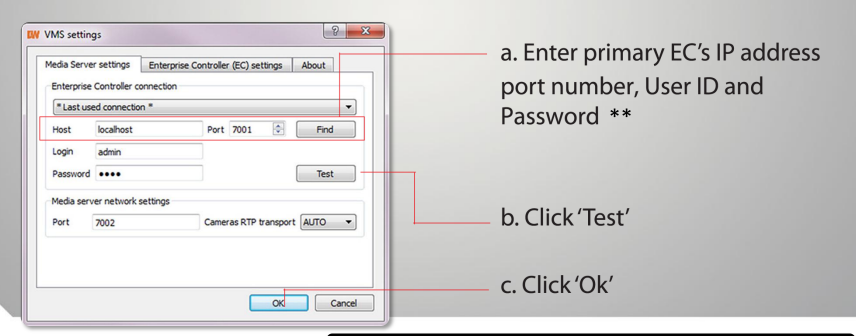
Open Network and Sharing Center Click on LAN or Wireless Connection Click on "Details"





Combining 2 MS under 1 EC- Cube

- 3. Go to the **PASSIVE** Media Server (Server that would have only the Media Server on it)
- 4. Right-click on the tray tool & select settings
 Multi-Site VMS Combining Servers Into 1 Enterprise Contoller





Combining 2 MS under 1 EC- Cube

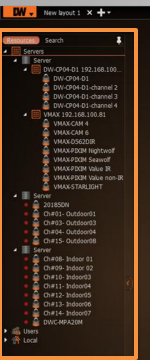
- 5. From your Client PC, run the DW Spectrum Software
- 6. In the login page enter the PRIMARY EC's:
 - a. IP address
 - b. Port
 - c. User
 - d. Password
- 7. Click 'Test' to verify proper connection
- 8. Click 'Connect'





PANIC (?

Combining 2 MS under 1 EC



When connecting to the PRIMARY EC, both Media Servers will appear on the Display Tree.

If both Servers are on the same network, you can assign cameras to each server by 'drag-n-drop'



Head Office

5436 W. Crenshaw Street, Tampa, FL 33634

Toll Free: 866.446.3595 Fax: 813.888.9262

Sales Office

16220 Bloomfield Ave.

Cerritos, California, USA 90703

