



Use only for initial deployment.  
For adding a second node, see **ztC Edge 110i-s Systems: Adding a Node.**

## ztC Edge 110i-s Systems: Deploying a Single-Node System

### User-supplied Components



Monitor  
(HDMI)



Keyboard  
(USB)



Network cable



Networked  
PC or laptop



1/8" Slotted  
screwdriver  
(if mounting)



#2 Phillips  
screwdriver  
(if mounting)

**Contact network administrator for settings.  
If using DHCP, only static System IP address required.**

System IP address  
(static required)    \_ \_ . \_ \_ . \_ \_ . \_ \_

Node0 IP address    \_ \_ . \_ \_ . \_ \_ . \_ \_

Gateway address    \_ \_ . \_ \_ . \_ \_ . \_ \_

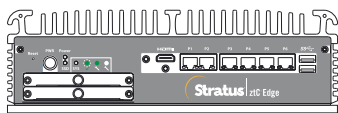
Network mask       \_ \_ . \_ \_ . \_ \_ . \_ \_

DNS servers         \_ \_ . \_ \_ . \_ \_ . \_ \_

(System and node IP address must be on same subnet.)

New **admin** password \_\_\_\_\_

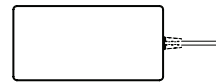
### Stratus Components



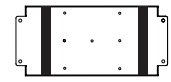
ztC Edge node



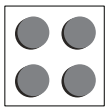
Power cable



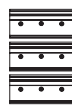
Power adapter



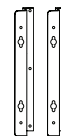
Power adapter  
DIN/wall mount plate



Rubber feet (4)



ztC Edge DIN rail  
mount brackets (3)



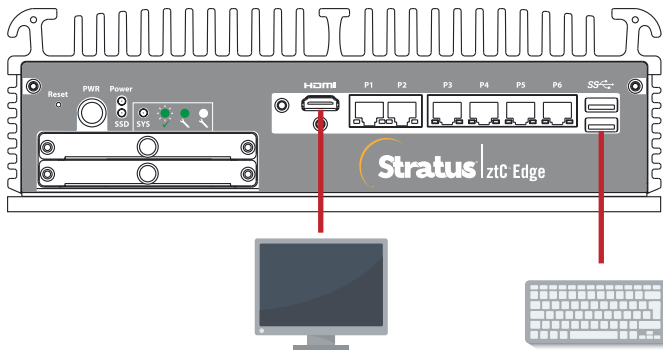
ztC Edge wall  
mount brackets (2)



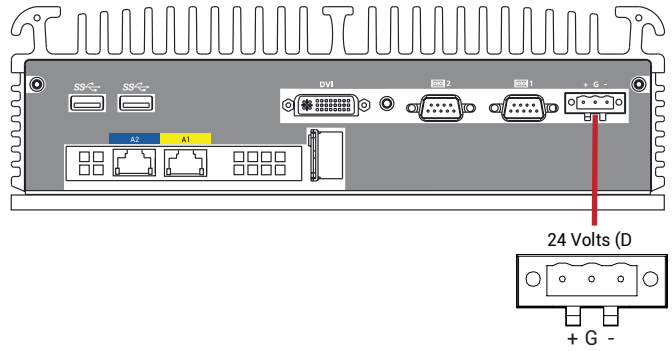
M3\*6L  
flat-head  
Phillips-head  
screws (9)

For ztC Edge Release Notes and documentation, please visit <http://ztcedgedoc.stratus.com>.  
To access other ztC Edge self-help resources, including Knowledge Base articles and software downloads,  
visit Stratus Customer Service at <http://www.stratus.com/support>.

# 1 Connect keyboard and monitor to node, then connect power.

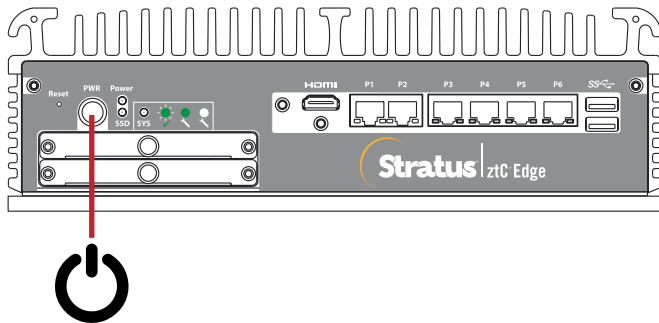


Node (front)



Node (rear)

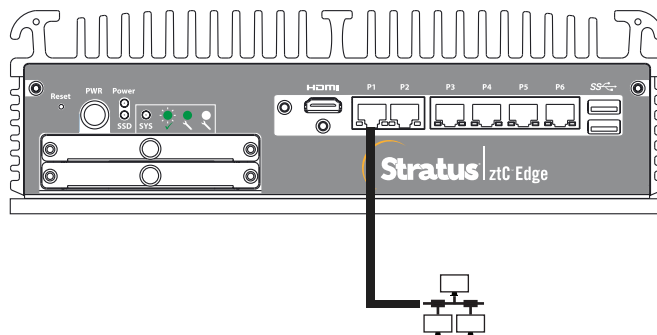
# 2 Node powers on automatically. If not, press power button. Wait for node to boot, press **s** to deploy single-node system, then follow on-screen instructions. (Node might beep while booting, which is normal.)



Node (front)

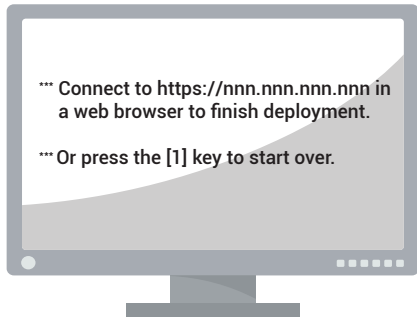


# 3 When instructed, connect P1 port of node to your existing LAN. (If on-screen status displays **waiting for second node on network**, press **1** to start over and press **s** to deploy single-node system.)



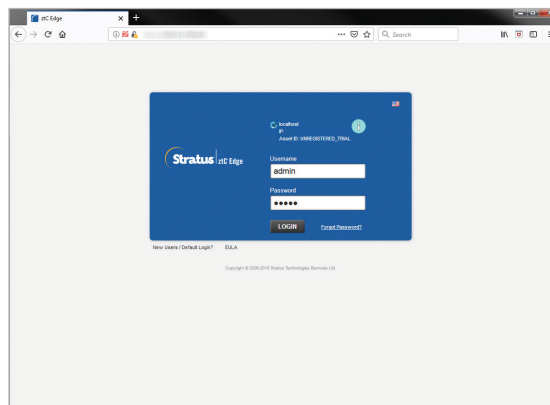
Node (front)

**4** Wait up to 5 minutes for system to display `https://nnn.nnn.nnn.nnn` address, and for SYS LED to blink. Record address for use in step 5.

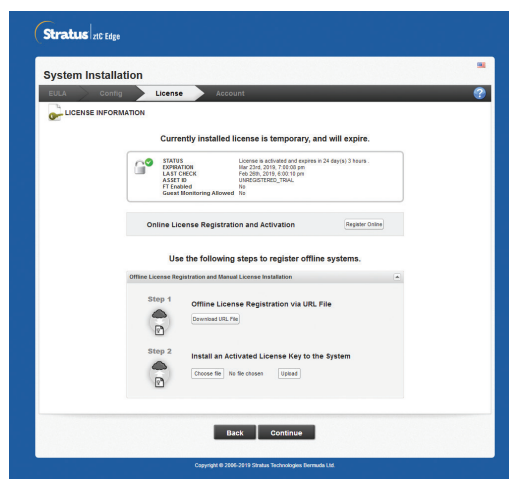


`https://_._._._. _._._._. _._._._. _._._._`

**5** On networked PC or laptop, open web browser and enter address from step 4 to continue configuring system. If security message is displayed, follow browser instructions to allow site to load. Log on with default username and password of **admin**. Complete **EULA** and **Config** screens.



**6** On **License** screen, follow link to register system and download permanent license key. See separate registration sheet for ASSET ID and instructions. Install license key on system and set new **admin** password to complete deployment.

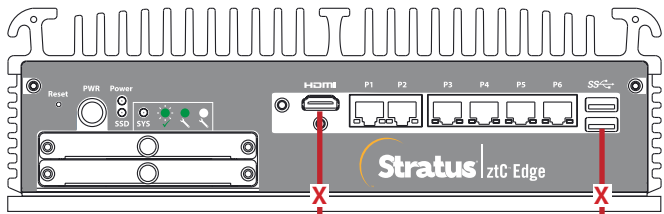


Recommended

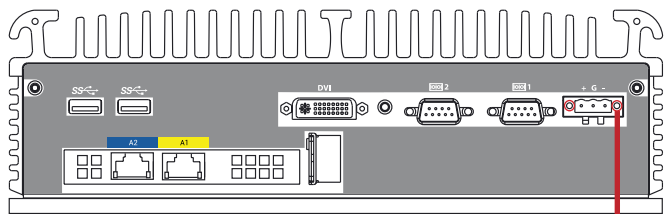
Before using system, ensure it is running latest software. See Release Notes for details and download software from <https://www.stratus.com/services-support/downloads>.

Optional

Disconnect keyboard and monitor for headless operation. Fasten captive screws on power connector using 1/8" slotted screwdriver.



Node (front)

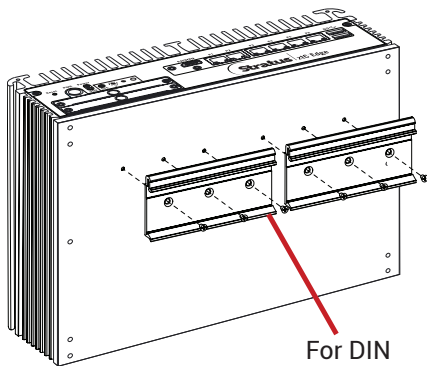


Captive screws

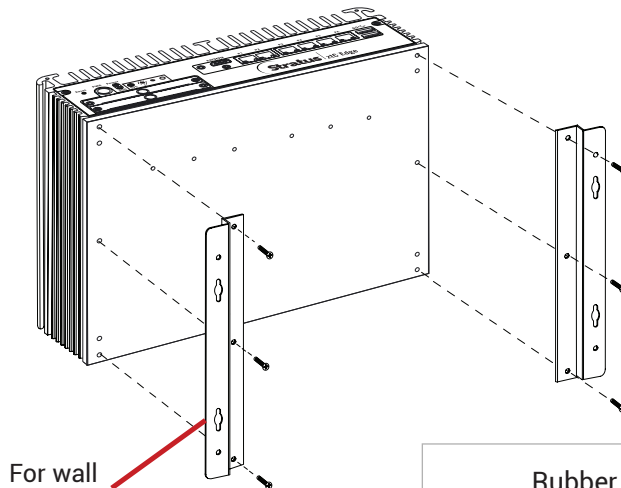
Node (rear)

Optional

Fasten DIN rail mount or wall mount to node using #2 Phillips screwdriver, or install rubber feet for freestanding node only. When fastening wall mount, remove and reinstall existing screws from node bottom.

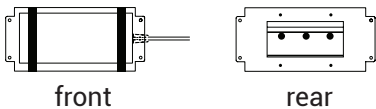


For DIN rail mount



For wall mount

Power adapter mount plate for DIN (shown) or wall mount



front

rear

Rubber feet for freestanding node

