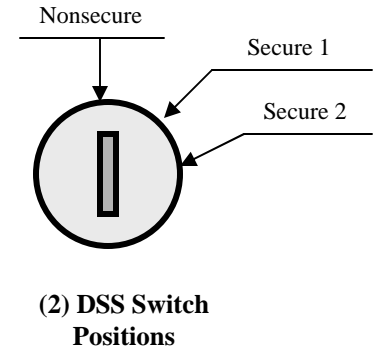
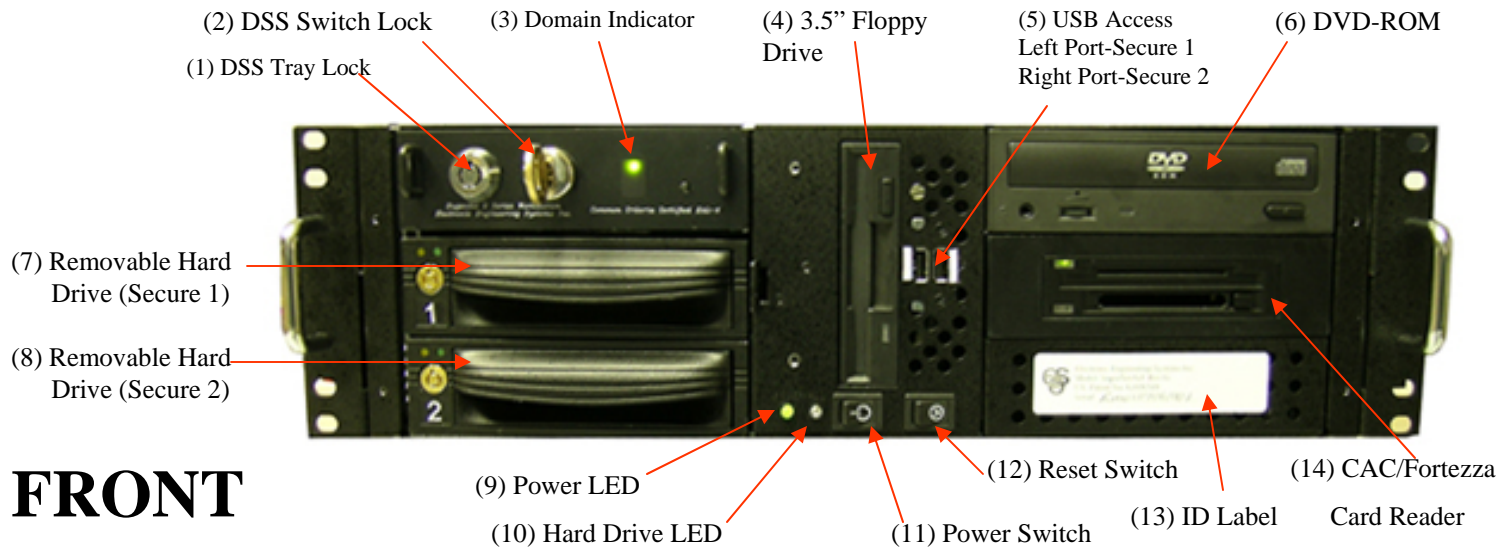


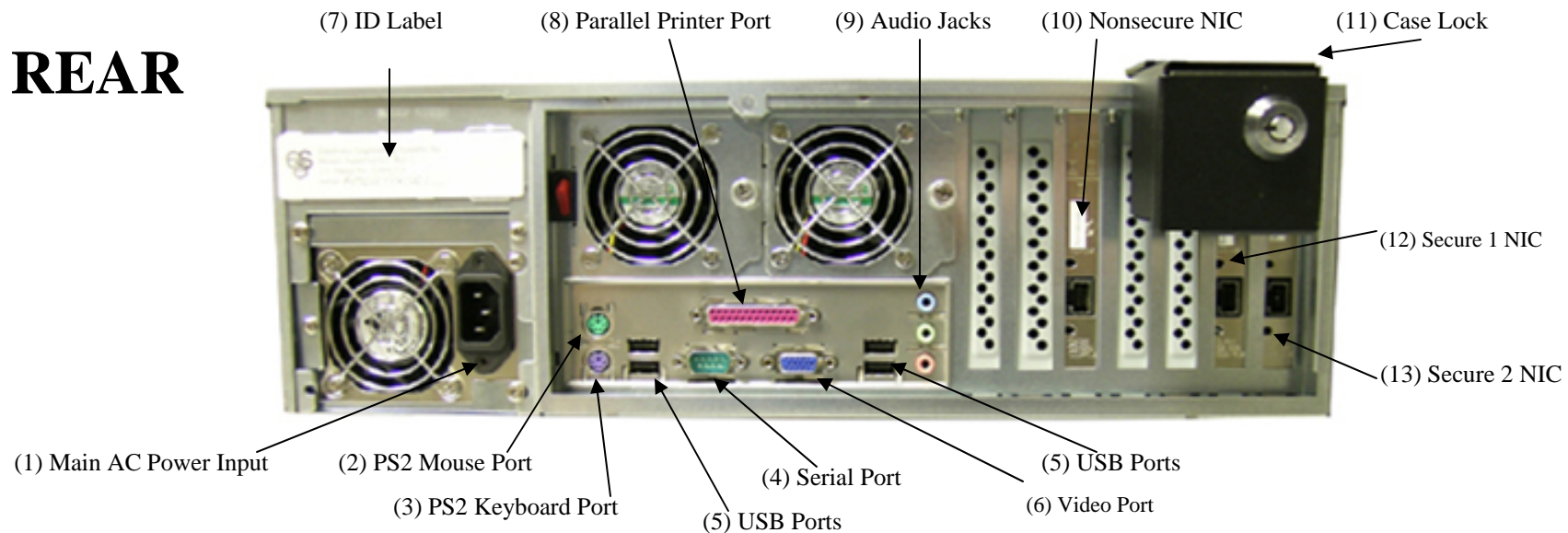
SuperNet G3 Rack Mount Quick Reference Guide

of Functions and Connections



FRONT

REAR



Functions and Connections (Front)

- (1) Locks DSS tray assembly in case
- (2) Selects Nonsecure, Secure 1 or Secure 2 domain
- (3) Colored LED indicates active domain
- (4) Read and write to 3.5" floppy disks
- (5) Left USB port active in Secure 1 domain only
Right USB port active in Secure 2 domain only
- (6) Plays DVDs and reads CD media
- (7) To remove Secure 1 hard drive for safe storage
- (8) To remove Secure 2 hard drive for safe storage
- (9) Indicates computer is powered on
- (10) Indicates hard drive activity
- (11) Powers up computer
- (12) Press to warm reboot computer
- (13) Provides data on computer model number and revision, patent number, and serial number
- (14) Read CAC & Fortezza cards simultaneously

Functions and Connections (Rear)

- (1) Receptacle for 115 VAC input
- (2) Provides connection for PS2 style mouse
- (3) Provides connection for PS2 style keyboard
- (4) Provides connection for serial device
- (5) Provides connection for USB devices
- (6) Provides connection to monitor video cable
- (7) Provides data on computer model number and revision, patent number, and serial number
- (8) Provides connection to parallel printer cable
- (9) Provides connection for audio inputs and outputs
- (10) Connects to Nonsecure network at 10/100/1000 mbs
- (11) Locks case to prevent unauthorized access
- (12) Connects to Secure 1 network at 10/100/1000 mbs
- (13) Connects to Secure 2 network at 10/100/1000 mbs

Boot Instructions for Nonsecure Domain

1. DSS is in the Nonsecure position (no key)
2. Power on by depressing power switch (11)
3. Log-in as required
4. Proceed with normal operation

Boot Instructions for Secure 1 & 2 Domains

1. Insert DSS key into DSS lock (2)
2. Rotate DSS to Secure 1 or Secure 2 position
3. Power on by depressing power switch (11)
4. Log-in as required
5. Proceed with normal operation

IMPORTANT NOTICES!!!

Perform the standard system shutdown per applicable operating system guidelines prior to changing domains with the DSS.

**COMPUTER MUST BE POWERED OFF
FOR DSS TO BE ROTATED!!!**

**If the LED (3) for the selected domain fails to illuminate when the system is turned on, DO NOT use the system.
Notify the Security Officer.**

DSS access keys can only be inserted and removed when the DSS is in the Nonsecure position.

Access control and security administration of the DSS keys are the sole responsibility of the end user.

System Administrators must assign User and BIOS passwords as required for the security of the system.