NX-9600 Series **Integrated Services Platform** Hard Disk Drive Installation Instruction

Description	Part Number
NX-9600 Hard Disk Drive (2TB)	NX-9600-HD-ACC
Please read the HDD Management Commands to check the status before removing or installing HDD.	Installing a HDD To install HDD case:
 Remove the failed HDD and replace with a new unit. To replace a working HDD, first remove it from RAID configuration. 	 Carefully insert the HDD case with included HDD into the NX-9600. Close the HDD case latch.
Removing a HDD	 Insert a plastic key into the blue button and on the front of the NX 0600's HDD case.
To remove a HDD: 1. Insert a plastic key (supplied with the system and the new HDD) into the blue button on the front of the	4. Turn the key clockwise to lock.
NX-9600's HDD case.	RAID HDD Management Commands
 Turn the key counter clockwise while pressing the blue button to unlock the HDD case 	Note : Drive Slot X = 0, 1, 2, 3
The latch to the HDD case opens.	Run the following command to check status: #show raid
	Common RAID HDD states are:
	• Drive slot X: not-installed Drive X not installed / removed
	 Drive slot X: unconf-bad Drive X inserted but not part of RAID

- Last check result: started (11%/206min)
- Last check result: completed Status of RAID configuration
- Drive slot X: unconf-good Drive X installed but not part of RAID e.g., after running following command #raid remove drive X

Run the following command to install a RAID:

#raid install drive X

Note: It can take up to 20 hrs to install a RAID HDD on a disk.

See RAID Operations and RAID Statistics sections in the WING System Reference Guide for details.





3. Carefully remove the HDD case from the NX-9600.

