

At this time all NVL72 end customer deployments are highly recommended to use NVIDIA Infrastructure Services (NVIS) for their deployment of Mission Control Stack. The NVIS team provides comprehensive deployment of the software with validation of both the hardware and software.

Software Package Details:

NVIDIA Mission Control 1.2.1 General Availability (GA)		
Software Component	Download System	Version
NVIDIA Base Command Manager (BCM)	<u>Base Command Manager Download site</u>	11.25.05
NVIDIA Base Command Manager Image with DGX OS	<u>Base Command Manager Download site</u>	7.1.0
<p>System Software & Firmware 1.0 for NVIDIA GB200 NVL72 Systems. It includes below packages:</p> <ol style="list-style-type: none"> 1. NVIDIA Mission Control GB200 NVL72_Compute_Firmware. 2. NVIDIA Mission Control GB200 NVL72_CX7_BF3_DOCA_MFT 3. NVIDIA Mission Control GB200 NVL72_NVOS 4. NVIDIA Mission Control GB200 NVL72__Powershell 5. NVIDIA Mission Control GB200 NVL72_Switch_Firmware 6. NVIDIA Mission Control GB200 NVL72 Firmware 1.0.00GA_DGXGB200_Release.json 	<u>AppHub UI</u> → <u>downloads</u> → <u>Servers & Workstations</u> → <u>DGX</u> → <u>DGX GB200</u> → <u>Firmware</u>	1.0
Autonomous Hardware Recovery	Installed by BCM	Autonomous Hardware Recovery 28.1.99

Autonomous Hardware Recovery-Configuration Files	NVONLINE: https://apps.nvidia.com/PID	Autonomous Hardware Recovery-28.1.99 PID ID: 1136251
Mission Control Grafana Visualizations for GB200 NVL72 SuperPOD systems	NVONLINE: https://apps.nvidia.com/PID	25.07.01 PID ID: 1137886
NVIDIA NMX Manager	NVIDIA Licensing Portal (NLP)	85.1.2000
NVIDIA AI Enterprise	NVIDIA's NVAIE Quick Start Guide	