NVIDIA RTX A2000 | VCNRTXA200012GB-PB | VCNRTXA20006GB-PB

- **EDC**: 6681503 | 6819614
- **GPU Memory**: 6GB GDDR6 ECC | 12GB GDDR6 ECC
- **CUDA Cores**: 3328
- **RT Cores**: 26
- **Tensor Cores**: 104
- **Dimensions**: 2.713” H x 6.6” L | Low-Profile, Dual-Slot
- **Power & Thermal**: 70W Active
- **Display Connectors & Accessories**: mDP x4, mDP to DP adapters x4, attached LP bracket, FH bracket included
- **Max Displays**: 4

NVIDIA T1000 | VCNT10008GB-PB

- **EDC**: 6819617
- **GPU Memory**: 8GB GDDR6
- **CUDA Cores**: 896
- **Dimensions**: 2.713” x 6.137”
- **Power & Thermal**: 50W Active
- **Display Connectors & Accessories**: mDP x4, mDP to DP adapters x4, attached LP bracket, FH bracket included
- **Max Displays**: 4

NVIDIA T400 | VCN4004GB-PB

- **EDC**: 6819619
- **GPU Memory**: 4GB GDDR6
- **CUDA Cores**: 384
- **Dimensions**: 2.713” x 6.137”
- **Power & Thermal**: 30W Active
- **Max Displays**: 3 native | 4 DisplayPort MST

Available Adapters

- **Single mDP to DVI-D SL adapter**
  - MDP-DVI-SINGLE-PCK

- **Single mDP to HDMI 2.0 adapter**
  - MDP-HDMI-SINGLE-PCK

- **Three mDP to DVI-D SL adapters**
  - MDP-DVI-THREE-PCK

- **Three mDP to HDMI 2.0 adapters**
  - MDP-HDMI-THREE-PCK

- **Four mDP to DVI-D SL adapters**
  - MDP-DVI-FOUR-PCK

- **Four mDP to HDMI 2.0 adapters**
  - MDP-HDMI-FOUR-PCK

FOR MORE INFORMATION:
Visit WWW.PNY.COM/PRO-GRAPHICS
Contact GOPNY@PNY.COM

Features and specifications subject to change without notice. The PNY logo is a registered trademark of PNY Technologies, Inc. All other trademarks are the property of their respective owners. © 2022 PNY Technologies, Inc. All rights reserved.