MAKE RTX 3000 YOURS



As the VGA market transitions into the next phase of GPUs, a new power connector has been born. NVIDIA's RTX 3000 series video cards introduce the 12-pin PCI-e connector. While this connector may not currently exist as a built in option on most power supplies, this connector can be powered via two 8-pin PCI-e sockets. In order to accomplish this, one need only to use this 12-pin to 2x8-pin PCI-e adapter. It allows any PSU, with enough wattage, to power the new RTX 3000 GPUs via 2 8-pin PCI-e sockets.

FEATURES

RTX 3000 Ready : This adapter is compatible with NIVIDIA's RTX 3000 series 12-pin PCI-e connectors.

Universal ATX PSU Compatibility: This adapter is compatible with any standard ATX power supply unit, regardless of brand.

Flat Black Cable : Flat black cable design for decreased clutter and increased airflow.

400mm Length : Adapter cable provides adequate length for use with any standard system arrangement.

PACKAGE INFORMATION

Cable Type	EAN	UPC
GL	4719512113820	884102086137
CN	6928968313601	

Nett Weight	0.064 kg / 0.141 lb
Gross Weight	0.083 kg / 0.183 lb
Package Dimensions	225 x 55 x 27mm (8.86 x 2.17 x 1.06")
Carton Dimensions	470 x 295 x 315mm (18.5 x 11.61 x 12.4")
Unit / Carton	100 pcs
Carton / Pallet	20 pcs

SPECIFICATIONS

Product Name	12-Pin to 2x8-Pin VGA Adapter
Item Code	CMA-SEPC18XXBK1
Color	Black
Length	400mm
Wire Gauge	16 AWG