

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com















# Thermaltake TT Premium PCI-E 3.0 Extender – 600mm

\$84.99

## **Product Images**



# **Short Description**

Thermaltake has launches the latest Thermaltake TT Premium PCI-E 3.0 Extender series with ultra-excellent quality to meet the most demanding system. Features like, extreme high-speed cable with highly-routable and foldable design, EMI shielding with conducting polymer, special cable protector are crafted for exceeding your expectation. Available in 300mm, 600mm and 1000mm length

### Description

Thermaltake has launches the latest Thermaltake TT Premium PCI-E 3.0 Extender series with ultra-excellent quality to meet the most demanding system. Features like, extreme high-speed cable with highly-routable and foldable design, EMI shielding with conducting polymer, special cable protector are crafted for exceeding your expectation. Available in 300mm, 600mm and 1000mm length, the TT Premium PCI-E 3.0 Extender series supports a wide range of GPU solutions and matches the cable included in any chassis.

#### **Features**

#### TT Premium

To continue achieving the corporate mission of delivering the perfect user experience, Thermaltake developed "TT Premium" with the essence of combining supreme quality products with a new logo design. TT Premium is far more than just a guarantee of quality. Behind the name, it represents the passion in DIY, Modding and Thermaltake's desire to be the most innovative brand in the PC hardware market. To satisfy the demand of the high-end PC users, TT Premium follows its core values of Excellent Quality, Unique Design, Diverse Combinations and Boundless Creativity to provide a high performance PC product for every enthusiast.

#### Ultimate High Speed Cable

The TT Premium PCI-E 3.0 Extender Series features extremely fast graphic data transmission that means the extender is capable of expanding bandwidth up to 8 Gbps and beyond, offering an ultimate experience for graphic design, gaming or watching video.

#### Crafted for Space-Saving

Made with ultra-realizable quality, the ribbonized format flat cable design permits for multiple folds and an extreme-tight bend radius while delivering an incredible performance. In other words, the TT Premium PCI-E 3.0 Extender Series save the use of the space without compromising on the performance, and is an ideal choice for those who want to build a tidy-looking system.

#### EMI Shielding with Conducting Polymer

The extender utilizes the latest materials for EMI shielding with five sole flat cables design. This technique allows each cable to be fully covered by electromagnetic interference shielding with conducting polymer to guard against incoming or outgoing emissions of electromagnetic frequencies, minimize disturbance and degradation on performance, and reduce the weight of the extender.

#### Unique Cable Protector

The exclusive cable protector is used to enhance the durability of the extender as well as prevent cable damage. Especially, when connecting to the motherboard, the extender is folded or twisted in order to maximize the internal space and optimize the airflow. In short, this design aims to avoid the signal loss and help to achieve excellent signal integrity.

#### Easy Installation

The TT Premium PCI-E 3.0 Extender Series provides the best connectivity and lifespan. Support both AMD and Intel motherboard.

Performance Quality Control with High Frequency Test and Folding Performance Test Thermaltake TT Premium is a guarantee of quality and performance. The test results indicate that the TT Premium PCI-E 3.0 Extender Series has a capability to offer outstanding signal integrity compared to the other extenders on the market.

#### Reliable Performance with Benchmark Testing

According to the benchmark results displayed as bellow, there is no signifitcant difference in the performance between using the TT Premium PCI-E 3.0 Extender Series and appliying in-slot configuration.

## **Specifications**

P/N AC-050-CN1OTN-C1

Cable Length 600mm (23.6 inch)

Color Black

Material Thermoplastic, FR4, Polyethylene(PE), Copper Alloy

Connector PCI Express X16 Male to PCI Express X16 Female

Current 1A

Operating -20 to +80 deg. C

## Additional Information

Brand	Thermaltake
SKU	AC-050-CO1OTN-C1
Weight	0.5000
Color	Black
Cable Type	PCI-E 16X Riser Ribbon Extender
Length	60cm



4