# **3-Slot Thunderbolt 2 PCIe Expansion**

Order-Number: WM1-095-350 Series/Model: EB3T-V3



Click to enlarge

#### 3-Slot Tundbolt-3 PCI Express Expansion

- Supports (3) full-length PCI Express cards
- Three slots x8 lanes Gen3 (slot 2, slot 3 and slot 4)
- Two slots accommodate x16 cards
- Thunderbolt 3 features speeds up to 40Gbps (5 GB/s)
- Daisy-chain up to six Thunderbolt devices
- 300W power supply with auxiliary power connectors

#### On Stock Munich available !!

**PCI Express, meet Thunderbolt:** The Magma ExpressBox 3T-V3 is designed to match the throughput established by Intel's Thunderbolt technology and the majority of PCIe cards on the market today. The expansion chassis contains three PCI Express slots connected to the computer through a Thunderbolt cable. Add one or more PCIe cards to Magma ExpressBox 3T-V3 and your Thunderbolt 3 equipped computer turns into a powerful audio/video editing or scientific workstation.

**High-Speed I/O Technology:** Developed by Intel® and brought to market with collaboration from Apple, Thunderbolt technology is a high-speed I/O technology running at 40Gbps per second that brings together high-speed data transfer and high-deinition (HD) display on to a single cable. High performance worklows are possible by connecting a Thunderbolt equipped computer to a Magma ExpressBox 3T-V3 containing PCIe cards for video capture, media transcoding, audio processing and fast data storage. And, because Thunderbolt is also based on DisplayPort technology, you can daisy chain a high-resolution display with your Magma ExpressBox 3T-V3.

### Application

- HighSpeed daten streaming
- Video Production
- Music Production
- Audio Editing
- Video Effects
- Video Capture.

## **Data Sheet Download**

3 slot Thunderbolt 3 to PCI Express Expansion (764.0 KiB)

## 人

Opening the Download-Files May require the Adobe-Acrobat-Reader. Click here to download the Adobe-Acrobat-Reader.

\_\_\_\_\_

# If you have questions please don't hesitate to contact us any time.

Phone +49 (89) 3133007, Fax +49 (89) 3146706, <u>wuntronic@wuntronic.de</u> or send us our <u>Contact form</u>

Wuntronic GmbH, Heppstrasse 30, D-80995 Munich, Germany