

Product Brief  
22. Januar 2008

# A16 XLR Digital/Analog-Converter

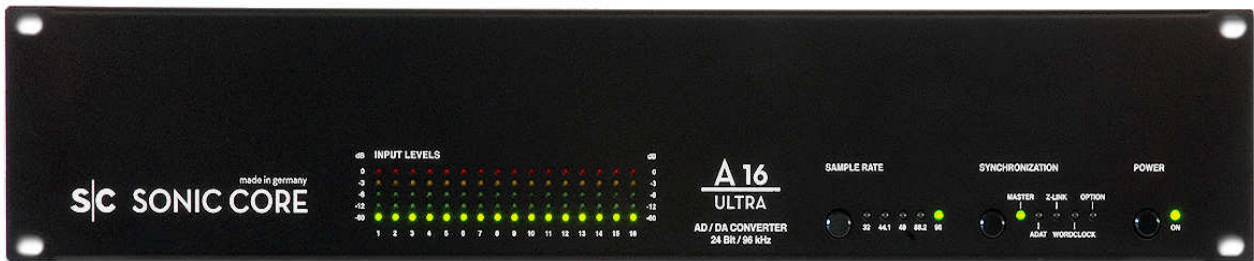
ADAT - Analog 16 x In + 16 x Out



A full view of the A16 XLR



Connectors – Rear Panel



Switches and LEDs – Front Panel

Sonic Core GmbH  
Siegdamm 32  
53721 Siegburg  
Germany

Phone: +49-2241-301 95 95  
Fax: +49-2241-301 95 96  
Email: info@soniccore.de  
Internet: www.soniccore.de

## Product Brief

22. Januar 2008

# A16 XLR Digital/Analog-Converter

ADAT - Analog 16 x In + 16 x Out

The newest member of the popular Sonic Core AD/DA-converter family is available as a robust 19 inch/2U rackmount unit with high quality XLR connectors. Having 16 analog inputs and 16 analog outputs with uncompromising sound quality, two ADAT optical- and two Z-Link interfaces the A16 XLR is the perfect choice for professional studio setups.

## Highlights

- Two independent ADAT interfaces, fully compatible with all devices which feature this widely-used digital interface, including S/MUX option for 8 channel I/O at 24 bits / 96kHz
- The SONIC CORE-proprietary Z-Link interface, based upon FireWire technology, offers higher transfer bandwidth than ADAT thus allowing up to 16 channels at 24 bits / 96 kHz
- Ideal for use with all Sonic Core systems that are equipped with Z-Link. Using the A16 via Z-Link adds the possibility to use up to two external ADAT-compatible devices via the ADAT optical connectors
- The level indicators permit convenient, precise setting of signal levels and allow you to keep everything under visual control at all times
- Integrated Memory function - the converter stores its current settings when you switch power off thus allowing for a smooth workflow at the next power up.

## Technical Specifications

- high quality 24-Bit / 96 kHz AD/DA converters (AKM) ensure crystal-clear sound and absolute fidelity
- 16 analog inputs and 16 analog outputs with servo-symmetrical balanced XLR jacks
- Analog level switchable between -10 dBv and +4 dBu
- Supported sample rates: 32, 44.1, 48, 88.2 and 96 kHz
- Two ADAT optical interfaces: 2 x 8-channel I/O, 24 bits
- Two SONIC CORE Z-Link interfaces for 16 I/O channels with 24 bits / 96 kHz
- S/MUX in hardware: 8 channel I/O at 24 bits / 96kHz via ADAT optical
- BNC Wordclock I/O for full synchronization of a complete digital setup
- 16 VU meters using 5-segment LED indicators

---

Sonic Core GmbH  
Siegdammm 32  
53721 Siegburg  
Germany

---

Phone: +49-2241-301 95 95  
Fax: +49-2241-301 95 96  
Email: info@soniccore.de  
Internet: www.soniccore.de

---

**Product Brief**

22. Januar 2008

**A16 XLR Digital/Analog-Converter**

ADAT - Analog 16 x In + 16 x Out

**Questions and Answers**

**Q:** How many ADAT optical interfaces do I need if I want to use all 16 audio inputs and all 16 audio outputs at a sample rate of 48 kHz?

**A:** One ADAT optical interfaces provides a transmission bandwidth of 8 I/O channels at 24 bits / 48kHz. So you need two ADAT optical I/O ports.

**Q:** Is the A16 Ultra converter with fully-symmetrical balanced phone jacks unit still available?

**A:** Yes, the 19 inch/1U rackmount A16 Ultra can still be ordered (RRP 860,- EUR excl. VAT) and will continue to be in production.

**Ordering Information**

Product Name	A16 XLR AD/DA-Converter
Item Number	60 0010 2
Recommended Retail Price	<b>Introductory Price</b> <b>1.175,- EUR excl. TAX</b>
Included Accessories	Power supply, Toslink optical Cable, User manual
Weight incl. Packaging	5,5 kg
Product Dimensions	19 inch/2U rackmount unit (Width) 44,7 x (Height) 9 x (Depth) 17 cm
Packaging Dimensions	(Width) 55 x (Height) 17 x (Depth) 41 cm

**You can get further information on this product in the web at [www.soniccore.com](http://www.soniccore.com), via email to [info@soniccore.de](mailto:info@soniccore.de) or by phone at +49-2241-301 95 95.**

---

Sonic Core GmbH	Phone:	+49-2241-301 95 95
Siegdamm 32	Fax:	+49-2241-301 95 96
53721 Siegburg	Email:	<a href="mailto:info@soniccore.de">info@soniccore.de</a>
Germany	Internet:	<a href="http://www.soniccore.de">www.soniccore.de</a>

---