



# Prodif™ 88

## Direct Connect Quality

The Prodif™ 88 PCI-Interface card  
Multi-Channel AES/EBU with a maximum 24 Bit/96kHz resolution

AES/EBU is without doubt the professional standard for digital audio. With today's surround technology, the requirements for the transfer of multi-channel AES/EBU from AD/DA converters is even more relevant. The Prodif™ 88 offers 4 AES/EBU-I/O's per card!

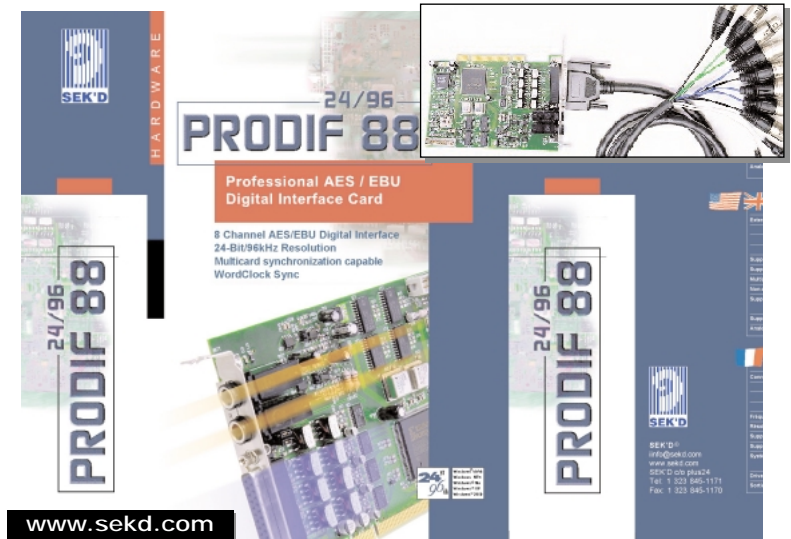
The Prodif 88 is the first choice for DVD, Surround, and Multi-Channel productions. A total of 4 AES/EBU-connections are available using a breakout cable. A direct connection to AD/DA converters and mixing consoles equipped with AES/EBU-interfaces -- thus removing the need for troublesome format converters.

An integrated analog output allows comfortable monitoring of digital channels. The card can also be synchronized from an external word clock source.

■ 4 transformer balanced AES/EBU I/O's (8 audio channels) with a maximum of 24 Bit / 96 kHz resolution for the connection to equipment via AES/EBU

■ Two channel analog monitoring output

■ Simple Plug & Play installation



■ Flexible clock settings, internal/external AES and WC

■ System can support Multicard operation

### Specifications

- Physical:  
Short PCI board
- External Connections Digital:  
4x AES/EBU I/O (XLR, 8 channels) via break out cable
- Non Audio Mode Support:  
Yes
- Wordclock:  
1x Wordclock Input (44.1, 48, 88.2, and 96kHz) via break out cable  
1x Wordclock Output (44.1, 48, 88.2, and 96kHz) via break out cable
- Analog Monitor Output:  
2 x 1/4" analog outputs, balanced, unbalanced
- Supported Sample Rates:  
32, 44.1, 48, 88.2, and 96kHz

- Bit Depth:  
16 and 24 Bit (packed, unpacked, left and right justified)
- Supported Clocks:  
Internal, AES External, Wordclock external  
Digital in and Outputs can work with different clocks simultaneously
- Multicard support:  
sample synchronous transfer
- Supported operating systems:  
Windows® 95/98/Me,  
Windows NT® 4.0 (SP3 or higher),  
Windows® 2000 /XP
- Supported driver versions:  
Windows® MME, ASIO®  
For windows-compatible audio applications (e.g. Samplitude®, Cool Edit™, Nuendo®, Logic Audio®, Cubase VST®)

All product and company names are ™ or ® of their respective holders. All specifications subject to change.

*For sales and product information:*

**US OFFICE**  
info@plus24.net  
1155 N. La Brea Ave. - W. Hollywood, CA 90038 - USA  
Tel: +1 (323) 845-1171 • Fax: +1 (323) 845-1170

**plus24**  
www.plus24.net

**European Office:**  
**BEE DISTRIBUTION**  
beedistribution@plus24.net  
Rue de Belle Vue, 58 - 1332 Genval (Brussels) - BELGIUM  
Tel: +32 2 / 653 13 61 • Fax: +32 2 / 653 20 03