

External Harddisc

# ONE ONE TECHNOLOGIES

Professional Storage Solutions



[www.one-tech.com](http://www.one-tech.com)

**A1uDISC**  
**300 GB**



ONE TECHNOLOGIES ONE 

## AluDISC 300GB



### Features

- quality drive inside
- 5.400 rpm
- true Plug & Play interface
- slim and portable
- supports Windows & Mac
- fanless for low noise operation
- compact size aluminium enclosure
- 3 years warranty

### Interface

- a) FireWire / IEEE-1394a / iLink,  
(internal ATA-to-FW Bridge OX911)
- b) USB 2.0 (HiSpeed)  
(internal ATA-to-USB 2.0 Bridge ISD300)
- c) Combo FireWire / IEEE-1394a / iLink and USB 2.0  
(HiSpeed)  
(internal ATA-to-FW/-USB 2.0 ComboBridge  
OX911/ISD300)

### Formatted capacity

286,80 GB

### Hard disc interface

ATA-6/133

### Rotational speed

5.400 rpm

### Cache

2 MB

### Average seek time

13 ms

### Data transfer (Host-to-Buffer) / (Typical)

FireWire 400 Mbit/s / (34 Mbit/s), 24 MB sustained

USB 2.0 480 Mbit/s / (13-18 Mbit/s), 18 MB sustained

### Features

quite drive technology, shock protection system, data protection system, portable, AV-comp. and hot-plugable

### Connectors

- 2x 6 pin FireWire
- 1x 6 pin USB 2.0

### Power supply

external 110-240 V, 25 W

### Dimensions / Weight

120 mm / 31 mm / 203 mm; ca. 900 g

### Scope of supply

external drive, FireWire / USB cable, EU-power supply, external power supply, ONE ToolsCD (with online-manual)

### Warranty

3 years

### Safety standards

CE

### Systems requirements

PC or Mac computer with FireWire or USB port  
PC: Win 98SE/ME/2000/XP  
Mac: OS 8.6 classic (USB 1.1 only), OS X, Apple FireWire 2.4.4, FW enabler

### Support / Hotline

Germany: +49 (0) 1 90 / 83 93 04 (1,86€/min. dtms)  
United Kingdom: +44 (0) 12 23 50 77 00  
Denmark: +45 87 45 94 05  
Sweden: +46 (0) 8 91 11 94  
Norway: +47 22 30 73 00  
Finland: +45 87 45 94 05

Germany/Austria/Switzerland: [support@one-tech.com](mailto:support@one-tech.com)  
United Kingdom/Skandinavia: [support@one-tech.dk](mailto:support@one-tech.dk)

ONE Technologies