

# Compliance Statement

## No. 2004-061 - Class D Channel, Category 5e (4 connector model)

### Company

RiT Technologies LTD.  
24 Raoul Wallenberg St.  
Tel-Aviv 69719  
Israel

### Channel identification (4 connector model)

Class D unshielded channel, 4 connectors, characterised up to 125 MHz\*, 100  $\Omega$

### 90 meters of horizontal cable:

- R3729150

### 3, 3 and 1.8 meters flexible patch cord:

- R3208300, R3208300, R3208180

### Wall Outlet:

- R3163200

### Patch Panel:

- R3881124

### Consolidation Point:

- R3010002

### Plug:

- R3208001

### Generic cabling standards

- ISO/IEC 11801 2. edition:2002
- ANSI/TIA/EIA-568-B.1 and B.2
- EN 50173-1 2. edition:2002

### Technical report

DELTA-E311814-03, DANAK-19J1268

Characteristic Class D channels - supplied by RiT - have been tested under laboratory conditions by the EC (European Cabling) group of DELTA and comply with the electrical requirements of the above specified standards.

\*The frequency range has been extended to 125 MHz and the corresponding limits have been revised according to the mathematical formulas in the specified standard. The certificate is valid until 14 November 2005.

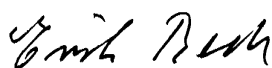
### DELTA

Danish Electronics,  
Light & Acoustics

Venlighedsvej 4  
2970 Hørsholm  
Denmark

Tel. (+45) 72 19 40 00  
Fax (+45) 72 19 40 01  
www.delta.dk

Hørsholm 14 May 2004



Erik Bech  
Test Manager



Ole Christensen  
Project Manager

