

191.6 mm

26 mm

65 mm

99 mm

LAN iSilencer

If you use an Ethernet cable to connect a network audio streamer to a LAN port on your broadband router, you need the LAN iSilencer. These connections are inherently 'noisy' – the LAN iSilencer removes electrical noise that distorts the audio signal to unleash the connected audio equipment's full sonic potential.

FEATURES

- Advanced filtration prevents noise from interfering with the digital signal
- Transient Voltage Suppressor (TVS) protects against surges and voltage transients
- Supports Gigabit Ethernet with no speed restrictions
- Network transformer delivers complete electrical isolation
- Uses standard RJ45 Ethernet cable connections
- Connect between your broadband router and network audio streamer

CONTENTS

- 1 x LAN iSilencer
- 1 x Instruction card

SPECIFICATIONS

- Input:** RJ45 Socket
Output: RJ45 Plug
Speed: 1000/100/10 Mbps
Supported Devices: General-purpose, notebook, switch, router, wireless device, etc
Dimensions: 73.5 x 19 x 16 mm
 2.9" x 0.7" x 0.6"
Net Weight: 17g (0.6 oz)
Limited Warranty: 12 months*

*12 months typical or as permitted/required by local reseller laws.
 **Specifications are subject to change without notice.

Abbingdon Global Limited
 79 Scarisbrick New Road,
 Southport, P88 6LJ UK



ABBINGDON EU BV
 Mercatorweg 28 Arnhem
 6827 DC Netherlands



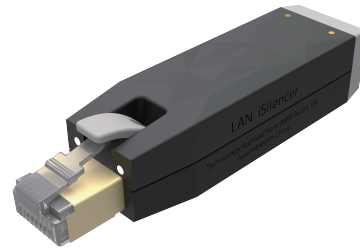
Technology licensed from AMR (UK)
 Assembled in China. Ver 1.1



5 060738 787517



S/N:



LAN iSilencer

Ethernet signal purifier for network audio streamers



Galvanic Isolation

