

iFi audio LAN iSilencer Ethernet Noise Filter Owner’s Manual

Contents

1 LAN iSilencer Ethernet Noise Filter

2 Product Information

3 Product Usage Instructions

3.1 Documents / Resources

LAN iSilencer Ethernet Noise Filter

Product Information

Product Name:	LAN iSilencer
Contents:	1 x LAN iSilencer, 1 x Quick Start Guide, 1 x Instruction card
Input:	RJ45 Socket
Output:	RJ45 Plug
Speed:	1000/100/10 Mbps
Supported Devices:	Notebook, switch, router, wireless device, etc
Dimensions:	73.5 x 19 x 16 mm (2.9 x 0.7 x 0.6 inches)
Net Weight:	17g (0.6 oz)
Limited Warranty:	12 months* (12 months typical or as permitted/required by local reseller laws)
Technology:	Licensed from AMR (UK)
Assembled in:	China
Version:	Ver1.0

Product Usage Instructions

The LAN iSilencer is an Ethernet signal purifier designed for network audio streamers. It helps to filter RF noise and improve the quality of your audio stream. Follow the steps below to use the LAN iSilencer:

1. Locate the RJ45 socket on your device (notebook, switch, router, wireless device, etc) where you want to connect the LAN

iSilencer.

2. Insert the RJ45 Plug of the LAN iSilencer into the RJ45 socket of your device.
3. Ensure a stable and secure connection between the LAN iSilencer and your device.
4. Once connected, the LAN iSilencer will start purifying the Ethernet signal and reducing RF noise for better audio streaming performance.

Please note that specifications are subject to change without notice. For any warranty claims or further assistance, refer to the provided Quick Start Guide and Instruction card or contact your local reseller.

[View Fullscreen](#)



191.6 mm

RF Noise Filtering

26 mm

65 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 · Shielded case with integral ground wire blocks external interference, minimises packet loss and ensures stable signal transmission · Uses standard RJ45 Ethernet cable connections · Connect between your broadband router and network audio streamer

CONTENTS 1 x LAN iSilencer 1 x Quick Start Guide 1 x Instruction card

SPECIFICATIONS

Input:

RJ45 Socket

Output:

RJ45 Plug

Speed:

1000/100/10 Mbps

Supported General-purpose,

Devices:

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.

Technology licensed from AMR (UK) Assembled in China. Ver1.0


LAN iSilencer
Ethernet signal purifier for network audio streamers

PrSoutregcetion

99 mm

Gigabit Ethernet

Documents / Resources

	<p>iFi audio LAN iSilencer Ethernet Noise Filter [pdf] Owner's Manual LAN iSilencer Ethernet Noise Filter, LAN iSilencer, Ethernet Noise Filter, Noise Filter, Filter</p>
---	---