

BT ADSL Microfilter

Summary



Microfilters are phone adapters which must be plugged into all active telephone sockets on your ADSL line which are used for plugging in telephony equipment (such as telephones, fax machines, PCs and Sky Digiboxes). You'll need one microfilter per socket you wish to connect your telephony devices to. This easy-to-install device ensures clean separation of data signals from voice signals. Without microfilters, you

may experience noise on the line when you make or receive a telephone call, or may experience connection problems with your BT Broadband service, including low speeds and disconnections.

Each microfilter has a socket for a standard telephone plug (like those on the end of equipment such as telephones, fax machines and analogue modems) and a socket for a broadband (ADSL) modem. A maximum of four microfilters can be used on an ADSL line. This is the recommended maximum number of items of telephony equipment you can plug into a standard voice line, (known as the maximum Ringing Equivalent Number - REN).

If you are purchasing either the BT-supplied broadband modem, The BT Voyager 2000 or the BT Home Network 1200 when you order your BT Broadband line, you will receive two microfilters as standard.

Description

For use with extra telephone extensions when using self install ADSL, for example BT Broadband.
Compliant with BT SIN346

Manufacturer

BT

Payment methods

Credit and Debit Card

Pricing information

Colour

White

Dimensions

Size: 5.5cm deep x 4.1cm wide x 2.2cm high

Weight: 62gms