

NetPhone

"Revolutionising the concept of telecommunications"

The Netphone USB and LAN phones are unique innovations in Internet telephony. Offering all the features of a standard phone these sleek models can plug directly into either the USB port or any Ethernet Network port, transmitting and receiving voice via the internet. With the support of a Global Clearing House calls can be made throughout the world, to regular and mobile phones at very competitive rates.

The Netphone service provides calling rates around the world which represent savings of up to 89% over other service providers. "Netphone revolutionises the concept of telecommunication." Visit the website www.mynetphone.info to view your account online, check the calling rates to all locations before making a call and print out an itemised account of what each call is costing you. All Netphone accounts are prepaid – top up your account on line or purchase a Top up Card.

NetPhone KU1120

Traveller's companion

This model weighs less than 250 grams!
A little bigger than the smallest of cell phones.
If you travel constantly then this model is the phone for you.
No need to call home using hotel phones or incur cellular roaming charges.
Just plug into the hotel's internet connection or use the airport's wireless connection and make calls worldwide at incredibly cheap rates!

Connects to your laptop's USB port.

Dimensions

125 x 45 x 17 mm (L x W x H)



NetPhone KU1130

Desk mate

Looks and operates just like a regular phone.
Connected to your PC through the USB port.
This phone is an essential addition to your office saving you huge amounts on long distance calls!

Dimensions

195 x 155 x 78 mm (L x W x H)



Technical Specifications for both phones

USB 1.1 or above
G.711 A-law & -law GSM6.10 G.729
H.323 v2
TCP/IP

Electrical specifications

Voltage: 5V
Power: 600mW
EMC: FCC Part15 CLSS B

Operating / Storage Environment

Operating temperature: 0°C to 50°C (32°F to 122°F)
Storage temperature: -30°C to 65°C (-22°F to 149°F)
Working humidity: 10% to 90%

Recommended Internet / Network Conditions

Delay: Less than 400ms
Jitter: Less than 100ms
Packet loss : Less than 10%
Bandwidth: Minimum 33 kbps