## Are you ready <br> for your One Net installation?

Ready?
vodafone

## Your One Net Service

We're looking forward to getting you up and running with One Net. This guide walks you through what you need to do to be ready for your installation day.


Dedicated One Net Data Configuration
(Where the One Net data is separate from your existing data connections)

Your One Net service may run over a dedicated data network or it may share your existing network. The diagrams here show how your service will be configured in each scenario.

Vodafone will provide everything shown here in red.
You will need to provide everything shown in blue.
The green line represents your analogue connections


## Shared One Net Data Configuration

(Where the One Net data shares your existing data connections)

## You just need to ensure that you have:

A data socket for each IP desk phone running over CAT5 or above cabling

Room within your equipment cabinet to put the equipment or a suitable space on a desk

# What do I need for the 

 equipment?You may have a separate room or area in which we can install your One Net equipment (Router, Switch and Analogue Terminal Adaptors) or a comms cabinet. Please check the guidance below.

## Comms Cabinet

Height - Each Router/Switch requires 1 U of space.
The total U needed depends on the type of Access Line included with your One Net service

| Access Line <br> Type | DSL | FTTC | Ethernet | Ethernet + <br> loE |
| :--- | :---: | :---: | :---: | :--- |
| Spare 'U' <br> Required | 2 | 3 | 5 | 6 |

Width - Expansion brackets are supplied to fit standard 19" mounting brackets Depth - Minimum depth: 24 -port switch -400 mm , 48 port switch -450 mm

## Comms Cabinet

Height


* Depth measured in mm from front mounting brackets to rearmost point of the cabinet

Examples of U Measurements


## Shelf



Dimensions must be a minimum of $450 \times 450 \mathrm{~mm}$ able to support a weight of 10 Kg

Desk


Ensure the Router(s)/Switch(es) are not facing a walkway to avoid accidental snagging of cables

## What about Power?

## You will need to provide sufficient power connections for your installation within 1.5 metres of the One Net Router and Switch.

This includes:
one for the One Net router,
one for the One Net switch and
one for each Analogue device to be connected to One Net


3-pin socket

The leads we provide are designed to plug into a standard 3-pin socket.


C13 socket

If you are providing power via a C13 socket, you will need to provide the leads yourself ready for the installation day.

If you are providing C13 power sockets this table shows which type of lead you will need.


Figure 8
Connector


Kettle Lead
Connector

## Equipment

Analogue Terminal Adaptor

Switch

Router (AR207)

Router (AR1220)

Lead

Figure 8 to C 13

Kettle lead to C13

Figure 8 to C 13

Kettle lead to C13

# What do I need for Analogue devices? 

Your analogue devices are connected to the One Net Switch using an Analogue Terminal Adaptor (ATA)

These types of device can be connected

Fax

DECT Cordless
Phone

## These types of device cannot





Franking
Machine


Public
Address


## The cable from the analogue device must be terminated in an RJ1 1 or RJ45 connector or be available from a patch panel.



RJ11


RJ45



## Beware...

Franking machine - One Net cannot support any Pitney Bowes Franking Machines

Bell Ringer - This must not share a cable or single CAT5/6 port with another device

Public Address - You will need to provide a Line Interface Module to connect between the ATA and amplifier

Door Entry - This must be independently powered and be programmable via DTMF tones or the keypad, NOT by the current telephone system

# Do I need anything extra for larger systems? 

Your One Net service may require more than one Switch to connect all of your devices and equipment. If the switches are located in separate rooms, you will need to provide spare connections.

In the same room

The switches will be connected using a CAT5/6 cable provided by Vodafone

## PEDEDED



## In separate rooms

You need to ensure that you have a spare connection between the rooms.

Up to 90 metres CAT5/6 or Fibre may be used

[^0]

## Two types of SFP which are compatible with the One Net switches are:

SFP Transceiver Modules

| Type | Category | Media | $\lambda$ TX | $\lambda R X$ | Range |
| :--- | :---: | :---: | :---: | :---: | :---: |
| MFEFX1 | 100BASE-FX <br> SFP | MMF | 1300 nm | 1300 nm | Up to 2 km |
| MGBSX1 | 1000BASE-SX <br> SFP | MMF | 850 nm | 850 nm | Up to 550 m |
| Type | Connector <br> Type | AVG OP Pwr | RX Sensitivity | Receiver <br> Overload | Core Size |
| MFEFX1 | Duplex LC | -15 to -8dBm | -34 dBm <br> (max) | $-5 \mathrm{dBm}(\mathrm{min})$ | $50-62.5 / 125$ |
| MGBSX1 | Duplex LC | $-9.5 \mathrm{to} \mathrm{-4} \mathrm{~dB}$ | $-20 \mathrm{dBm}(\mathrm{typ})$ | -0 dB | $50-62.5 / 125$ |

The connectors on the fibre patch cable will be Latch Connector (LC) one end to one of the connectors shown here depending on your fibre patch panel.

FC

ST

LC

SC

## Checklist

Make sure you're ready for your One Net install. It is your responsibility to ensure all of the pre-requisites are completed prior to your installation date. Failure to comply may result in a partial or aborted installation and there may be an additional fee to complete the work.


Check that you have enough data connections for all of the IP phones


Check that the internal data cabling is CAT5 or above


If you need more data connections, engage a cabling specialist to add these
$\square$ Decide where you want the One Net equipment installed


If equipment install is in a comms. cabinet - is there enough space?


If equipment install is on a shelf - is it large enough and can it take the weight?

$\square$
If equipment install is on a desk - will the cables be sufficiently protected?

$\square$
Check you have enough power sockets close to the equipment location

$\square$If using C13 power connectors, have you got the required number of power leads with figure of 8 and kettle connectors?

$\square$For installs requiring multiple switches in different locations do you have enough free connections?

If a fibre connection is to be used between switch locations do you have the appropriate SFPs and Fibre patch cables?


[^0]:    >90 metres must be Fibre. You will need to provide:
    $2 \times$ SFP (GBIC) Optical modules and $2 \times$ Fibre Patch cables

