

# **BT>RJ45 Voice Kit (Broad Band Version)**

## **Kit Contents**



Fig 1 BT Quad Adaptor (1)



Fig 2 RJ45>BT/ADSL RJ11 Converters (4)



Fig 3 BT>RJ45 Patch Leads (4)

- (1) Plug BT Quad Adaptor into the BT socket to be shared (Fig 1)
- (2) Plug the 4 Patch leads (Fig 3) into the Quad adaptor, The WHITE connector plugs into the Quad Adaptor.
- (3) Plug the RJ45 Ends (Grey/Clear) of the patch leads into the patch panel ports that you wish to convert to Voice.
- (4) Ensure that the corresponding wall outlets have the RJ45>BT/ADSL RJ11 converters plugged in (Fig 2). ONLY CONNECT VOICE EQUIPMENT TO THE BT PORT AND ADSL EQUIPMENT TO THE RJ11 PORT ON THE RJ45>BT/ADSL RJ11 CONVERTERS (fig 2)

(Eg, Patch Panel Port 1 is patched for ADSL/Voice, ensure floor/wall outlet Port 1 has RJ45>BT/ADSL RJ11 converter (fig 2) plugged in.)

- (5) Connect equipment as required.


### **NOTES**

**Telephone equipment uses what is known as a REN rating, the sum of all equipment connected MUST NOT exceed 4. Check equipment being connected to obtain the REN rating**

**run-IT-direct assumes no responsibility for damage caused by not adhering to these instructions**


# **BT>RJ45 Voice Kit (Broad Band Version)**


## **Quick Setup Guide**

Plug Quad Adaptor Into BT Wall Outlet To Be Shared 

Plug 4 x Patch Leads Into Quad Adaptor  Into  = 

Plug RJ45 Ends Of Patch Leads Into Desired Patch Panel Ports 

Plug RJ45>BT/ADSL RJ11 Converters Into Corresponding Wall Outlets 

Plug Equipment In As Desired (Telephone and/or ADSL Modem) 

### **NOTES**

**Telephone equipment uses what is known as a REN rating, the sum of all equipment connected MUST NOT exceed 4. Check equipment being connected to obtain the REN rating**

**run-IT-direct assumes no responsibility for damage caused by not adhering to these instructions**