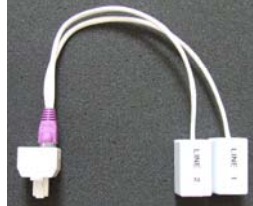


## **BT>RJ45 Voice Kit**

### **Kit Contents**

RJ45>BT/DATA Double Converter (1)



**Fig 1**

RJ45>BT/DATA Double Patch Lead (1)



**Fig 2**

- (1) Plug RJ45>BT/DATA double converter into wall outlet to be converted to voice and share a data device on (Fig1)



- (2) Plug the patch lead (Fig 2) BT plugs into the BT sockets >
- (3) Plug the RJ45 end (Purple) of the patch lead into the patch panel port/RJ45 socket that you wish to convert to voice and share a data device on.
- (4) Ensure that the corresponding wall outlet has the RJ45>BT/DATA double converter plugged in (Fig 1).

Eg, Patch panel port 1 is patched for voice & DATA, ensure floor/wall outlet port 1 has RJ45>BT/DATA double converter (Fig 1) plugged in)

- (5) Connect equipment as required to the BT sockets >



- (6) Patch a 10/100 DATA device into the DATA ports >



#### 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