

Key:

NTE: Network Termination Equipment

CPE: Customer Premises Equipment

Circuit Information

BT WHOLESALE - COPPER ETHERNET:

NTE Type: Hatteras/Overture HN408CP [<https://www.google.co.uk/images?q=hn408cp>].

NTE Interface: RJ45.

How to Connect: RJ45 port on the NTE, via cross-over cable, to RJ45 port on CPE.

BT WHOLESALE / TALKTALK BUSINESS - FIBRE ETHERNET (<1 Gb/s Etherflow):

NTE Type: ADVA FSP150CP [<https://www.google.co.uk/images?q=fsp150cp>].

NTE Interface: RJ45.

How to Connect: RJ45 port on the NTE, via cross-over cable, to RJ45 port on CPE.

BT WHOLESALE / TALKTALK BUSINESS - FIBRE ETHERNET (1 Gb/s Etherflow):

NTE Type: ADVA FSP150CP [<https://www.google.co.uk/images?q=fsp150cp>].

NTE Interface: SFP Module (Multi-mode; MMF) with an LC Interface [<https://www.google.co.uk/images?q=fibre+lc+connector>].

How to Connect: LC interface on the NTE, via LC-LC fibre optic patch lead, to LC interface on CPE.

BT WHOLESALE / TALKTALK BUSINESS - FIBRE ETHERNET (10 Gb/s Etherflow):

NTE Type: ADVA FSP150CP [<https://www.google.co.uk/images?q=fsp150cp>].

NTE Interface: SFP Module (Single-mode; SMF) with an SC Interface [<https://www.google.co.uk/images?q=fibre+sc+connector>].

How to Connect: SC interface on the NTE, via SC-SC fibre optic patch lead, to SC interface on CPE.

BT WHOLESALE - FTTC ETHERNET:

NTE Type: Can be a Customer or Spitfire-supplied VDSL2 modem. Spitfire will typically provide a Technicolor router configured in Bridge Mode for this purpose, or alternatively, a Cisco router with a VDSL2 WAN Interface Card (WIC).

NTE Interface: If using Technicolor router in Bridge Mode, any of the RJ45 switch ports.

How to Connect: If using Technicolor router in Bridge Mode, RJ45 port, via cross-over cable, to RJ45 port on CPE.

TALKTALK BUSINESS - FTTC ETHERNET

NTE Type: TalkTalk Business typically provide a Comtrend VR3030 modem [<https://www.google.co.uk/images?q=Comtrend+VR3030>].

NTE Interface: RJ45.

How to Connect: RJ45 port on the NTE, via cross-over cable, to RJ45 port on CPE.

COLT / VIRGIN MEDIA BUSINESS FIBRE ETHERNET:

NTE Type: Varies.

NTE Interface: RJ45.

How to Connect: RJ45 port on the NTE, via cross-over cable, to RJ45 port on CPE.

CPE Information (where supplied by Spitfire, effective from the date of this guide and subject to change)

BT Wholesale Copper Ethernet circuits are normally supplied with a Cisco 1921 router with port 0/0 enabled as the WAN interface. Fibre Ethernet circuits with RJ45 presentation are typically supplied with Juniper routers with port 15 configured as the WAN interface. For other Fibre Ethernet circuits the relevant fibre interface on the relevant SPF module (either LC or SC) should be used.

The above information was correct at the time of publishing. Spitfire is not responsible for content on third party websites. For assistance please contact Spitfire Support on [020 7501 3030](tel:02075013030) or via support@spitfire.co.uk.