



# SIN 516

Issue v5.0

February 2022

## Suppliers' Information Note

*For the BT Network*

# 21CN Optical Solution

## Service & Interface Description

Each SIN is the copyright of British Telecommunications plc. Reproduction of the SIN is permitted only in its entirety, to disseminate information on the BT Network within your organisation. You must not edit or amend any SIN or reproduce extracts. You must not remove BT trademarks, notices, headings or copyright markings.

This document does not form a part of any contract with BT customers or suppliers

Users of this document should not rely solely on the information in this document, but should carry out their own tests to satisfy themselves that terminal equipment will work with the BT network.

BT reserves the right to amend or replace any or all of the information in this document.

BT shall have no liability in contract tort, or otherwise for any loss or damage, howsoever arising from use of, or reliance upon, the information in this document by any person.

Due to the technological limitations a very small percentage of customer interfaces may not comply with some of the individual characteristics which may be defined in this document.

Publication of this Suppliers' Information Note does not give or imply any license to the intellectual property rights belonging to British Telecommunications plc or others. It is your sole responsibility to obtain any licenses, permissions or consents which may be necessary if you choose to act on the information supplied in the SIN.

Those BT services marked ® indicates it is a registered trademark of British Telecommunications plc.

Those BT services marked ™ indicates it is a registered trademark of British Telecommunications plc.

This SIN is available in Portable Document Format (pdf) from <https://www.bt.com/about/sinet>

Enquires relating to this document should be directed to: [sinet.helpdesk@bt.com](mailto:sinet.helpdesk@bt.com)

© British Telecommunications plc  
Registered Office 81 Newgate Street LONDON EC1A 7AJ  
Registered in England no. 1800000

## Table of Contents

1. Introduction .....	3
2. Service Outline .....	3
3. Customer Interface .....	5
Active Openreach Access Product: EAD, EBD, OSA, OSEA6500 .....	5
Passive Openreach Access Product: Internal Cablelink .....	6
Passive Openreach Access Product: External Cablelink .....	6
Passive Openreach Access Product: OSA Filter Connect .....	7
On-net Data Centre .....	8
4. Services Supported .....	8
5. Service protection .....	9
6. Geographic Availability .....	12
7. Buffer Crediting .....	12
8. Fibre .....	13
9. Client Side Optics .....	13
10. Further Information .....	14
11. References .....	14
12. Glossary of Terms .....	15
13. Document Change Control .....	15

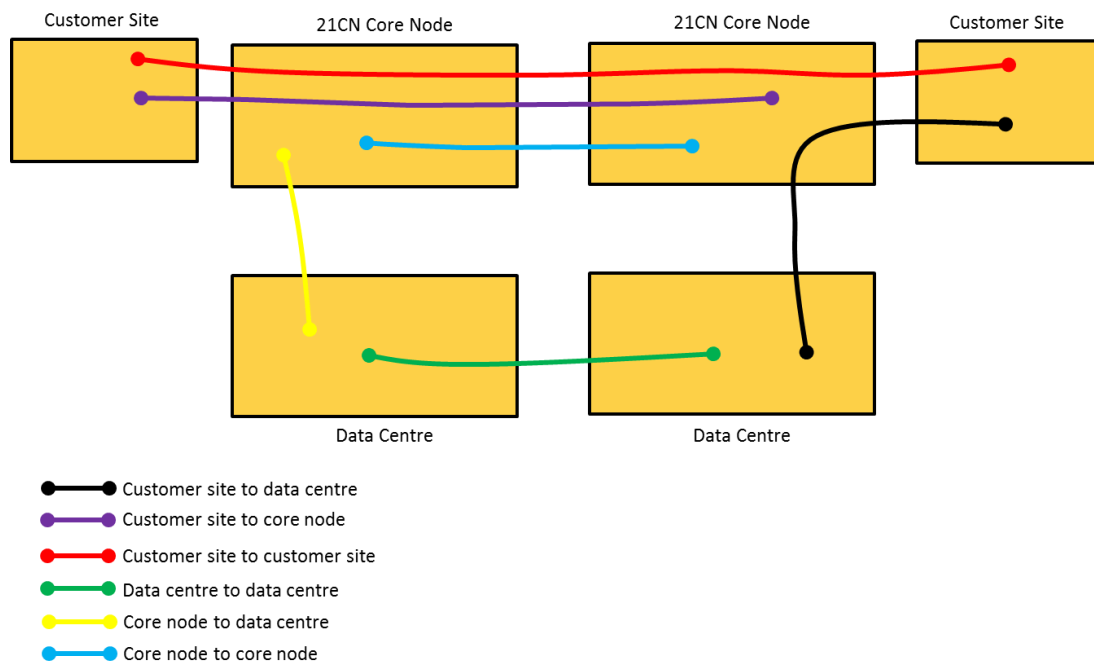
## 1. Introduction

This Suppliers' Information Note (SIN) describes the 21CN Optical product and its interfaces. The 21CN Optical product is a BT Connectivity Services product within the BT Optical services portfolio.

## 2. Service Outline

21CN Optical is an end-to-end wavelength product suitable for connecting together enterprise customer premises, communications providers' premises, third party data centres and BT 21CN Core/Metro Nodes. It is delivered over BT's 21CN optical core network, with the addition of appropriate Openreach access products if required.

BT's 21CN optical core network is constructed from Ciena AF6500 Reconfigurable Optical Add Drop Multiplexers (ROADMs) using Dense Wavelength Division Multiplexing (DWDM) technology and has been extended into third party data centres across the UK.



High bandwidth connectivity up to 100Gb/s per service is offered. The service is provided over a dedicated or shared 100Gb wavelength.

The elements of the service are:

- **Service:** this is the end-to-end 21CN Optical service offered to the customer via the client interface. Services offered are:
  - Ethernet: 10GE, 40GE, 100GE
  - Fibre Channel: 1Gb, 2Gb, 4Gb, 8Gb, 10GB
  - Optical Transport Unit 10Gb (OTU2 and OTU2e), 100Gb (OTU4)

The client interface is supported on either the BT AF6500 Ciena ROADM or the appropriate Openreach access product if used to deliver the end to end 21CN Optical service.

- **Wavelength:** used to transport the services delivered to the customer. It is carried over the BT 21CN optical core network and suitable Openreach access products.
- **Openreach Access Products:** these provide connectivity from the Ciena 6500 optical multiplexer equipment installed in BT 21CN Core/Metro Nodes to the customer's equipment. Depending on the location of the customers' equipment, the Openreach access products that can be used are:
  - Ethernet Access Direct (EAD)
  - Ethernet Backhaul Direct (EBD)
  - Optical Spectrum Access Filter Connect (OSA FC)
  - Optical Spectrum Extended Access Filter Connect (OSEA FC)
  - Optical Spectrum Extended Access Filter Connect Lite (OSEA FC Lite)
  - In-building (Internal) Cablelink
  - In-span (External) Cablelink

Where the EAD, EBD, OSA, or OSEA access product is used to deliver the 21CN Optical Solution to the customer, the customer interface will be part of the EAD, EBD, OSA or OSEA product.

For details of the customer interface specifications for the Openreach EAD please refer to SIN 492 at <http://www.btplc.com/sinet/>. Note: Only the 10Gb Ethernet interface option is applicable to the 21CN Optical Solution. Note: Only the following interfaces are applicable to the 21CN Optical Solution:

- Ethernet: 10GE

For details of the customer interface specifications for the Openreach EBD please refer to SIN 480 at <http://www.btplc.com/sinet/>. Note: Only the 10Gb Ethernet interface option is applicable to the 21CN Optical Solution. Note: Only the following interfaces are applicable to the 21CN Optical Solution:

- Ethernet: 10GE

For details of the customer interface specifications for the Openreach OSA FC please refer to SIN 489 at <http://www.btplc.com/sinet/>. Note: Only the 10Gb Ethernet interface option is applicable to the 21CN Optical Solution. Note: Only the following interfaces are applicable to the 21CN Optical Solution:

- Ethernet: 10GE

- Fibre Channel: 1Gb, 2Gb, 4Gb, 8Gb, 10GB
- Optical Transport Unit 10Gb (OTU2)

For details of the customer interface specifications for the Openreach OSEA FC please refer to SIN 514 at <http://www.btplc.com/sinet/>. Note: Only the following interfaces are applicable to the 21CN Optical Solution:

- Ethernet: 10GE, 40GE, 100GE
- Fibre Channel: 1Gb, 2Gb, 4Gb, 8Gb, 10GB
- Optical Transport Unit 10Gb (OTU2 and OTU2e), 100Gb (OTU4)

For details of the customer interface specifications for the Openreach OSEA FC Lite please refer to SIN 1002 at <http://www.btplc.com/sinet/>. Note: Only the following interfaces are applicable to the 21CN Optical Solution:

- Ethernet: 10GE, 100GE

The 21CN Optical service has no maximum radial distance between the customer's equipment. However, additional amplification may be required as the fibre route distance increases.

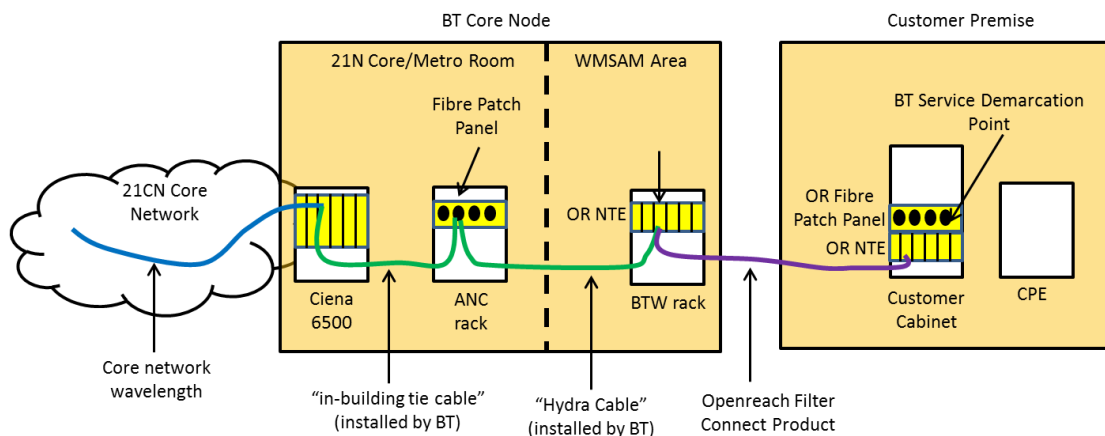
Note: When the 21CN Optical product is used to an on-net data centre, the fibre cross connect between the 21CN Optical product customer handoff point in the BT cabinet and the customer's equipment is the responsibility of the customer to provide. BT will provide the port and patch panel details of the customer handoff point in the BT cabinet to the customer.

### 3. Customer Interface

Active Openreach Access Product: EAD, EBD, OSA FC, OSEA FC, OSEA FC Lite

The interface presented to the customer will be the customer handoff point of the Openreach access used to deliver the 21CN Optical service. Details can be found in the appropriate Openreach product handbook.

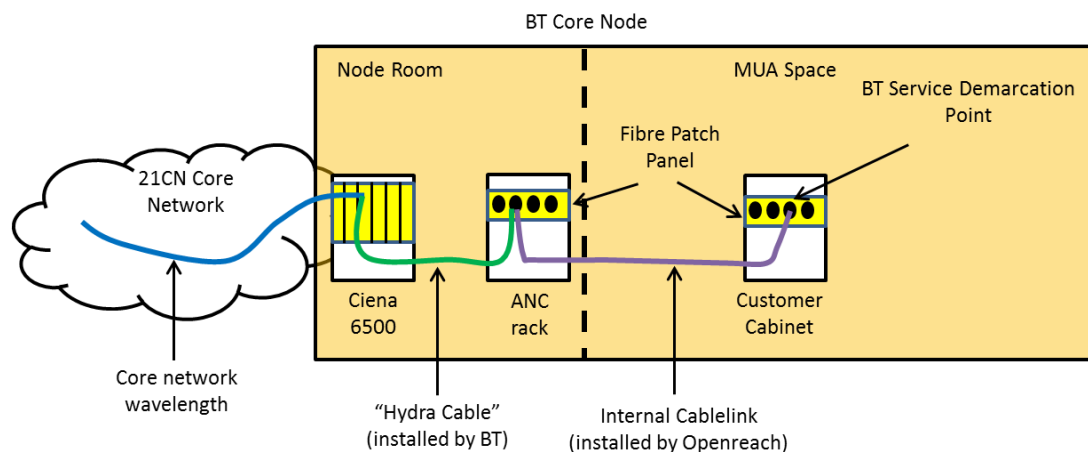
Details of the space and power requirements of the Openreach NTE can be found in the Openreach product handbooks.



### Passive Openreach Access Product: Internal Cablelink

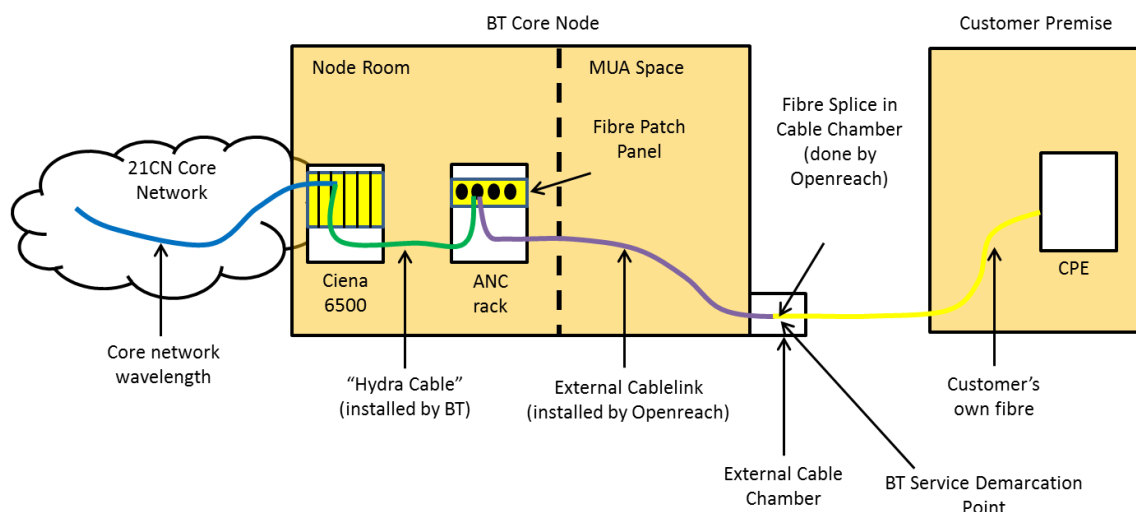
The interface presented to the customer will be via a fibre patch panel using a Subscriber Connector/ Angled Polished Connector ("SC/APC") connectors, or Subscriber Connector ("SC"), or LC/Physical Contact (LC/PC).

The space required for the fibre patch panel in the customer's cabinet is 1U.



### Passive Openreach Access Product: External Cablelink

The presentation to the customer will be a fibre splice between the External Cablelink and the customer's own fibre in the 21CN Core/Metro Node cable chamber. The fibre splice will be provided by Openreach and is the termination point of the Openreach External Cablelink product.

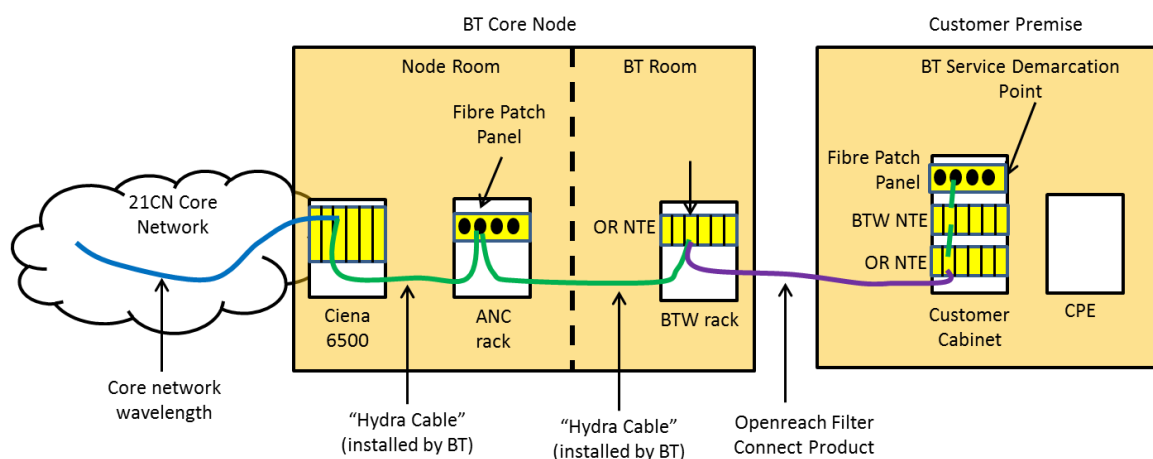


## Passive Openreach Access Product: OSA FC, OSEA FC, OSEA FC Lite

When the Wholesale Optical solution uses the active client interfaces on the OSA FC, OSEA FC and OSEA FC Lite products, refer to the section headed "Active Openreach Access Product: EAD, EBD, OSA FC, OSEA FC, OSEA FC Lite" for details of the customer interface and service handoff options.

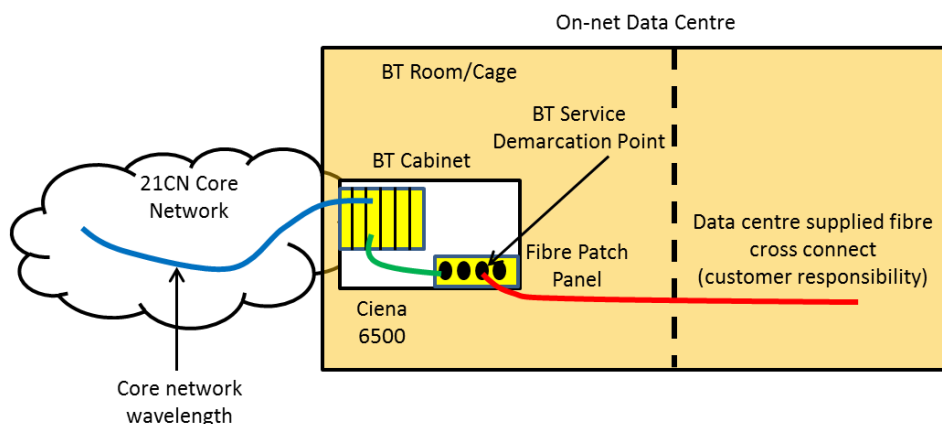
When the Wholesale Optical solution uses the passive interfaces on the OSA FC, OSEA FC and OSEA FC Lite products the interface presented to the customer will be via a fibre patch panel using a Subscriber Connector/ Angled Polished Connector ("SC/APC") connectors, or Subscriber Connector ("SC"), or LC/Physical Contact (LC/PC).

Details of the space and power requirements of the OSA FC NTE, OSEA FC NTE, OSEA FC Lite and the BT Wholesale NTE at the customer's premise can be found in the OSA FC, OSEA FC, OSEA FC Lite and Wholesale Optical product handbooks.



## On-net Data Centre

The interface presented to the customer will be via a fibre patch panel using a Subscriber Connector ("SC"), or LC/Physical Contact (LC/PC).



## 4. Services Supported

The 21CN Optical services are available with the following bandwidths/protocols:

- 10 Gigabit Ethernet (LAN PHY)
- 10 Gigabit Ethernet (WAN PHY)
- 40 Gigabit Ethernet
- 100 Gigabit Ethernet
- 1 Gigabit Fibre Channel
- 2 Gigabit Fibre Channel
- 4 Gigabit Fibre Channel
- 8 Gigabit Fibre Channel
- 10 Gigabit Fibre Channel
- 10 Gigabit Optical Transport Unit (OTU2) WAN PHY
- 10 Gigabit Optical Transport Unit (OTU2e) LAN PHY
- 100 Gigabit Optical Transport Unit (OTU4)



21CN Optical services are intended for connection to standard optical interfaces of 850nm multimode or 1310nm and 1550nm single mode types. 1310nm multimode fibre interfaces are not supported. No electrical interfaces are offered.

Table 1 gives details of the client interface options available whether an Openreach passive or active product is used, or if the service is delivered from an on-net data centre.

Customer Interface	Interface Type	Pluggable Type
<b>1Gb FC</b>	MX (MMF, 850nm) SM (SMF, 1310nm)	SFP
<b>2Gb FC</b>	MX (MMF, 850nm) SM (SMF, 1310nm)	SFP
<b>4Gb FC</b>	MX (MMF, 850nm) SM (SMF, 1310nm)	SFP
<b>8Gb FC</b>	FC800-MX-SN-I (MMF 850nm) FC800-SM-LL-L (SMF 1310nm)	XFP or SFP+ XFP or SFP+
<b>10Gb FC</b>	FC1200-MX-SN-I (MMF 850nm) FC1200-SM-LL-L (SMF 1310nm)	XFP or SFP+ XFP or SFP+
<b>10GE LAN PHY</b>	10GBase-LR/LW (SMF 1310nm) 10GBase-ER/EW (SMF 1550nm)	XFP or SFP+ XFP or SFP+
<b>10GE WAN PHY</b>	10GBase-LR/LW (SMF 1310nm) 10GBase-ER/EW (SMF 1550nm)	XFP or SFP+ XFP or SFP+
<b>100GE</b>	LR4 (4x25G SMF) SR4 (850nm MMF) SR10 (850nm MMF)	CFP CFP CFP
<b>OTU2</b>	OTU2 / OTU2e (SMF 1310nm)	XFP or SFP+
<b>OTU2e</b>	OTU2 / OTU2e (SMF 1310nm)	XFP or SFP+
<b>OTU4</b>	LR4 (4x25G SMF)	CFP

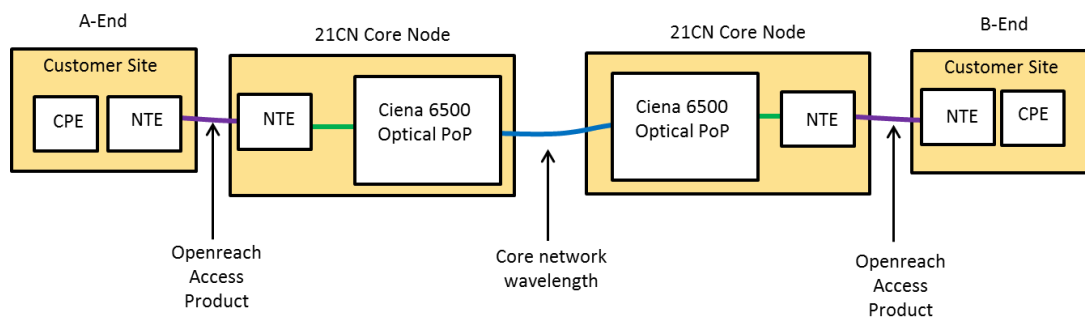
## 5. Service protection

Three levels of service resilience are available:

- 21CN Optical Standard Resilience
- 21CN Optical Resilience Option 1
- 21CN Optical Resilience Option 2

### Standard Resilience

Standard resilience is defined as a single unprotected path between two end points.



## 21CN Optical Resilience Option 1

The Protected / RO1 resilience option is defined as a pair of diversely routed paths with an automatic protection switch to the “protection” path if there is a “main” path fault. This version is specifically “client” protection, in that each client is individually protected and a single client interface is provided per service to the customer.

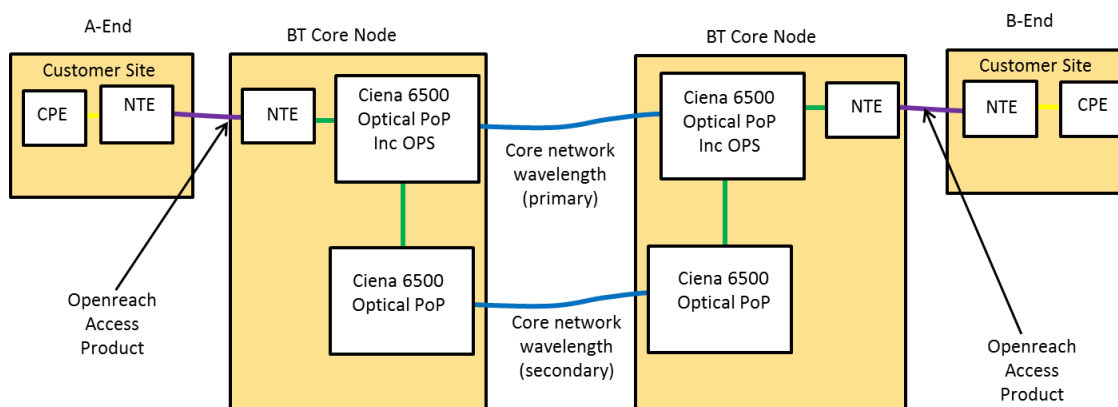
Resilience Option 1 can only be provided between locations where Ciena AF6500 core optical ROADMs are deployed, i.e. 21CN Core/Metro Nodes and Data Centres.

Automatic optical protection switching is achieved using an Optical Protection Switch (OPS) card that can be installed into the Ciena NGWDM Core equipment. The customer connects to the OPS client port via an appropriate customer facing fibre patch panel. The OPS card is connected from its two switch ports (main & protection) to two muxponder cards which generate the two diversely routed wavelengths to be carried over the NGWDM Core network.

The two muxponder cards for the main & protection paths must be installed into separate Ciena AF6500 core optical ROADMs to maximise diversity. An OPS card must never be installed in the same shelf as any protection path muxponder it connects to or in a shelf that houses components traversed by the protection path.

In all 21CN Core/Metro Nodes and Data Centres, there are two or more separate Ciena AF6500 core optical ROADM shelves installed in separate racks with diversely routed external fibres leaving the node by at least two separate cable entry points. This means it is possible to route two wavelengths diversely across the 21CN optical core network between any two 21CN Core/Metro Nodes and/or Data Centres.

Automatic protection switching is triggered by Loss Of Signal (LOS), when the received optical power drops below a configurable threshold, and occurs in <50ms. All OPS ports, including the customer facing port, must use Single Mode (SM) interfaces. Multi-Mode (MM) interfaces are not supported.



## 21CN Optical Resilience Option 2

Resilience Option 2 is defined as a pair of diversely routed unprotected paths, the routing of any RO2 variant 21CN Optical Service will look like two Standard (unprotected) routings.

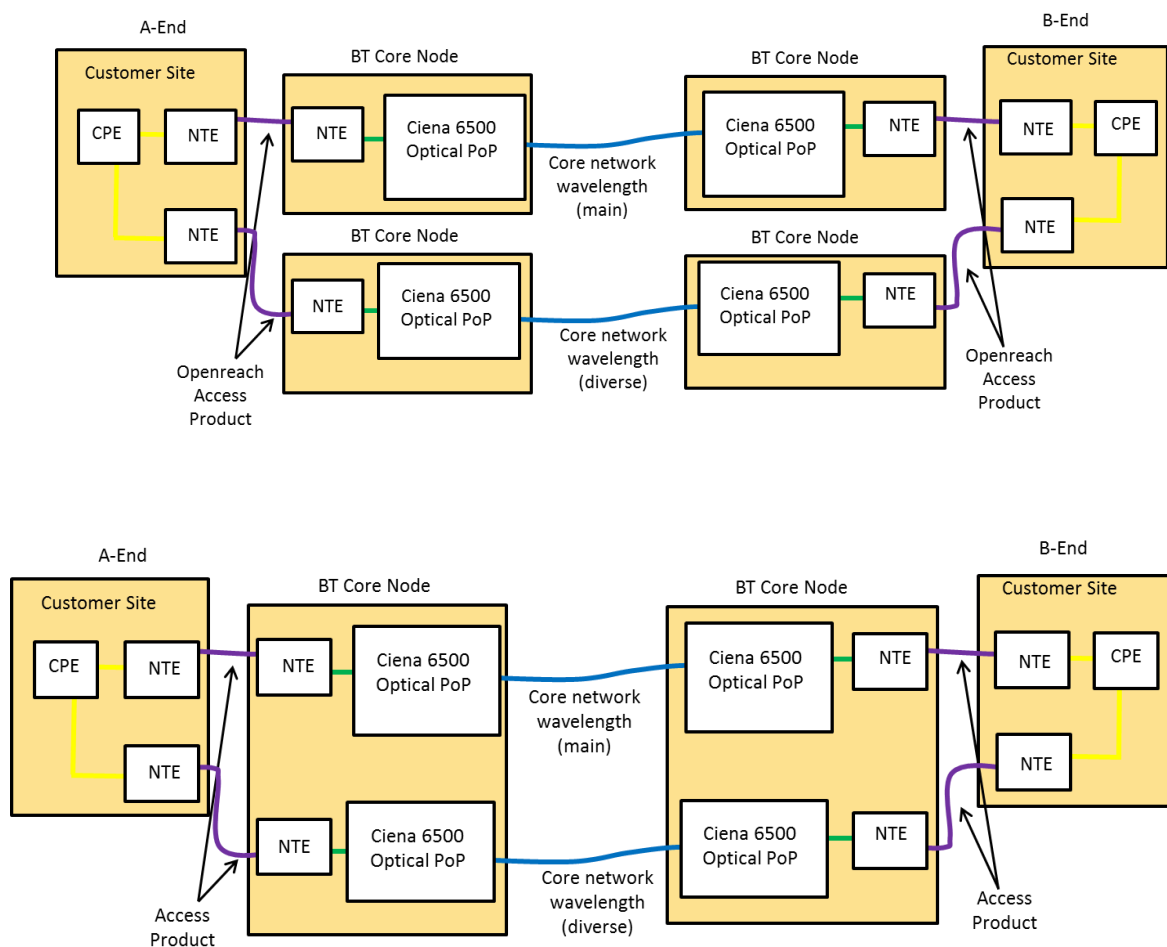
Separate Ciena AF6500 core optical ROADM equipment would be used at both ends of the service, one for each Resilience Option 2 main and diverse paths, with two client interfaces handed-off to the customer equipment.

In all 21CN Core/Metro Nodes and Data Centres, there are two or more separate Ciena AF6500 core optical ROADM shelves installed in separate racks with diversely routed external fibres leaving the node by at least two separate cable entry points. This means it is possible to route two wavelengths diversely across the 21CN optical core network between any two 21CN Core/Metro Nodes and/or Data Centres.

Where an Openreach Access products are required to connect from a Customer Site to a 21CN Core/Metro Node, an RO2 variant of that product (EAD, EBD, OSA FC, OSEA FC, OSEA FC Lite) would be used to connect back to two separate Ciena AF6500 core optical ROADM shelves in either one or two 21CN Core/Metro Nodes. Note: Customer Sites must parent onto Core Nodes; they are not allowed to parent onto Data Centres.

Since Openreach does not offer “cross product” resilience, it will not be possible for the main and diverse paths at either end of a service to be provided using different Access products, e.g. an end-end service could not have one end with the main path as an OSA FC and the diverse path as an EAD.

It is possible for the “A End” & “B End” of an Resilience Option 2 service to use different optical access options, e.g. the A End could be an Resilience Option 2 variant OSA FC and the B End could be an Resilience Option 2 variant EAD.



For more details on the bearer/wavelength resilience options please refer to the Wholesale Optical and Optical Connect Core product description documentation.

For Wholesale Optical this can be found at: [www.btwholesale.com](http://www.btwholesale.com)

For Optical Connect, this can be found at: [www.globalservices.bt.com](http://www.globalservices.bt.com)

## 6. Geographic Availability

The 21CN Optical solution is offered throughout the UK (excluding Isles of Scilly) and in the Channel Isles subject to survey.

## 7. Buffer Crediting

The 21CN Optical solution does not support buffer crediting but is transparent to the customer own equipment distance extension protocols.

## 8. Fibre

Where a service employing a single mode interface is provided, all fibre connections to and from the optical patch panel use single mode fibre 9/125 micron according to ITU-T G.652

Where a service employing a multimode interface is provided, all fibre connections to and from the optical patch panel use multimode fibre 62.5/125 micron or 50/125 micron @ 850nm according to ITU-T G.651

## 9. Client Side Optics

Table 2 below provides details of the optical power margins for both the receive and transmit interfaces of the client facing optical interfaces. When the client interface is presented using an Openreach NTE, please refer to the Openreach product SIN (see list below) for details of optical power margins.

- EAD: SIN492
- EBD: SIN480
- OSA FC: SIN489
- OSEA FC: SIN514
- OSEA FC Lite: SIN1002

Supported Client Rates	Interface Type	Receiver Minimum (dBm)	Receiver Overload (dBm)	Transmit Minimum (dBm)	Transmit Overload (dBm)
1Gb Fibre Channel	MMF (850)	-14	0	09	-2.5
1Gb Fibre Channel	SMF (1310)	-17.2	-3	-11.2	-3
2Gb Fibre Channel	MMF (850)	-14	0	09	-2.5
2Gb Fibre Channel	SMF (1310)	-17.2	-3	-11.2	-3
4Gb Fibre Channel	MMF (850)	-14	0	09	-2.5
4Gb Fibre Channel	SMF (1310)	-17.2	-3	-11.2	-3
8Gb Fibre Channel	MMF (850)	-11.2	0	-8.2	0
8Gb Fibre Channel	SMF (1310)	-13.8	+0.5	-8.4	+0.5
10Gb Fibre Channel	MMF (850)	-11.2	-1	-7.5	-1
10Gb Fibre Channel	SMF (1310)	-14.4	+0.5	-8.2	+0.5
10GE LAN PHY, 10GE WAN PHY	SMF (1310)	-11	-1	-6	-1
10GE LAN PHY, 10GE WAN PHY	MMF (850)	-11.2	0	-8.2	0

100GE	SMF (1310)	-8.6	4.5	-2.3	4.5
100GE	MMF (850)	-8.6	4.5	-2.3	4.5
OTU2	SMF (1310)	-11	-1	-6	-1
OTU2e	SM (1310)	-13	-1	-6	-1
OTU4	SMF (1310)	-8.8	+4	-2.5	+4

## 10. Further Information

For enquiries concerning connection availability between particular sites and for further product information about the 21CN Optical solution, please contact your BT Account Manager or Sales Specialist.

If you have enquiries relating to this document then please contact: [sinet.helpdesk@bt.com](mailto:sinet.helpdesk@bt.com)

## 11. References

1	ITU-T G651	Recommendation G.651 – Characteristics of a 50/125um multimode graded index optical fibre cable
2	ITU-T G.652	Recommendation G.652 – Characteristics of a single mode optical fibre cable
3	IEC 61754-7	Standard for “Fibre Optic Interconnecting Devices & Passive Components – Fibre Optic Connector Interfaces – Part 7 MPO Connector Family
4	ETSI	European Telecommunication Standards Institute
5	SIN 489	Optical Spectrum Access, Service & Interface Description
6	SIN 514	Optical Spectrum Extended Access 6500 (OSEA 6500), Service & Interface Description
7	SIN 492	Ethernet Access Direct (EAD) Service & Interface Description
8	SIN 480	Ethernet Backhaul Direct (EBD) Service & Interface Description
9	SIN 1002	Optical Spectrum Extended Access Filter Connect Lite™ Service & Interface Description

## 12. Glossary of Terms

Abbreviation or term	Explanation
21CN	21st Century Network
BT	British Telecommunications plc
DWDM	Dense Wave Division Multiplexing
Gb	Gigabits per Second
LAN	Local Area Network
LC	Little Connector, Lucent Connector, Local Connector
MM	MultiMode
NTP	Network Terminating Point
OSA	Optical Spectrum Access
OSEA	Optical Spectrum Extended Access
PHY	Physical Layer
SIN	Supplier Information Note
SM	Single Mode
WAN	Wide Area Networks
WDM	Wave Division Multiplexing

## 13. Document Change Control

Date	Version	Reason for Change	Author	Contact Details
29/06/2015	1	First issue	T Hubbard	tim.hubbard@bt.com
March 2016	2	Addition of LC connectors as service handover option	T Hubbard	tim.hubbard@bt.com
April 2018	3	Addition of RO1, new Openreach access products, new client interfaces	T Hubbard	tim.hubbard@bt.com
January 2019	4	Addition of OSA and OSEA Filter Connect	T Hubbard	tim.hubbard@bt.com

		Openreach access products		
February 2022	5	Addition of Openreach OSEA FC Lite access product	D Loe	david.2.loe@bt.com

---