



# Wholesale Price List

Opticomm Pty Ltd

Effective 1 July 2026

## Introduction:

This document describes the Fees payable for products and services supplied by Opticomm under the RSP Master Agreement (RSPMA).

Fees listed in this document are effective from 1 July 2026 (unless otherwise indicated). Fees may be adjusted each July to reflect increases in CPI and/or changes in regulatory charges, fees or levies. Opticomm reserve the right to make changes to this document in accordance with the RSPMA. All Fees are exclusive of GST.

## Contents

1.	Ethernet Bitstream Services .....	3
1.1.	ETHERNET BITSTREAM SERVICES – UNLIMITED CVC .....	3
1.2.	ETHERNET BITSTREAM SERVICES – BUNDLED CVC – CEASE SALE .....	5
1.3.	OPTIONAL TC1 AVC .....	5
1.4.	SERVICE CHANGE REQUEST .....	6
1.5.	NNI CHARGES.....	6
2.	Wholesale Broadband Services .....	7
2.1.	LAYER 3 WHOLESALE BROADBAND SERVICES.....	7
2.2.	STATIC IP .....	8
2.3.	SERVICE CHANGE REQUEST .....	8
3.	Commercial Services – Smart Link – Cease Sale .....	9
4.	New Premises Access Fees .....	10
4.1.	NEW DEVELOPMENT CHARGE .....	10
4.2.	NEW CONNECTION CHARGE.....	10
5.	Other Charges .....	11
5.1.	SUPPORT FEES & ADDITIONAL FEES.....	11
5.2.	SUPPLEMENTAL WORK .....	11
	Appendix 1 - Pricing Plans to be withdrawn.....	12
	A.1.1 ETHERNET BITSTREAM SERVICES – BUNDLED CVC – CEASE SALE.....	13
	A.1.2 TC4 CVC OVERAGE RATE.....	14
	A.2 COMMERCIAL SERVICES – SMART LINK – CEASE SALE.....	15

# 1. Ethernet Bitstream Services

## 1.1. Ethernet Bitstream Services – Unlimited CVC

This section represents the core recurring and non-recurring pricing components of the Ethernet Bitstream Unlimited CVC service.

Product Code	Product Name	Description	Activation Fee (once off)	Wholesale Price (per mth)	State Backhaul Aggregation Fee (per mth)	Bundled Price (per mth)	Included TCv4 CVC Mbps
O-EBS-V	Opti-O-ELB	12/1 Mbps	\$ 5.00	\$ 12.01	\$ 1.55	\$ 13.56	Unlimited
O-EBS12	Opti-O-12	12/1 Mbps	\$ 5.00	\$ 35.59	\$ 1.55	\$ 37.14	Unlimited
O-EBS25	Opti-O-25/5	25/5 Mbps	\$ 5.00	\$ 36.15	\$ 2.59	\$ 38.74	Unlimited
O-EBS25-10	Opti-O-25/10	25/10 Mbps	\$ 5.00	\$ 36.15	\$ 2.59	\$ 38.74	Unlimited
O-EBS50	Opti-O-50	50/20 Mbps	\$ 5.00	\$ 57.60	\$ 2.90	\$ 60.50	Unlimited
O-EBS100-20	Opti-O-100/20	100/20 Mbps	\$ 5.00	\$ 60.85	\$ 3.32	\$ 64.17	Unlimited
O-EBS100	Opti-O-100	100/40 Mbps	\$ 5.00	\$ 64.60	\$ 3.32	\$ 67.92	Unlimited
O-EBS250-25	Opti-O-250/25	250/25 Mbps	\$ 5.00	\$ 67.12	\$ 3.73	\$ 70.85	Unlimited
O-EBS250	Opti-O-250	250/100 Mbps	\$ 5.00	\$ 64.60	\$ 3.73	\$ 68.33	Unlimited
O-EBS500	Opti-O-500	500/200 Mbps	\$ 5.00	\$ 79.00	\$ 4.15	\$ 83.15	Unlimited
O-EBS500-50	Opti-O-500/50	500/50 Mbps	\$ 5.00	\$ 60.85	\$ 4.15	\$ 65.00	Unlimited
O-EBS750-50	Opti-O-750/50	750/50 Mbps	\$ 5.00	\$ 67.12	\$ 4.40	\$ 71.52	Unlimited
O-EBS1000-50	Opti-O-1000/50	1000/50 Mbps	\$ 5.00	\$ 75.88	\$ 4.66	\$ 80.54	Unlimited
O-EBS1000-100	Opti-O-1000/100	1000/100 Mbps	\$ 5.00	\$ 75.88	\$ 4.66	\$ 80.54	Unlimited
O-EBS1000	Opti-O-1000	1000/400 Mbps	\$ 5.00	\$ 96.91	\$ 4.66	\$ 101.57	Unlimited

O-EBS2000	Opti-O-2000/100	2000/100 Mbps	\$ 5.00	\$ 119.04	\$ 5.18	\$ 124.22	Unlimited
O-EBS2000-500	Opti-O-2000/500	2000/500 Mbps	\$ 5.00	\$ 154.99	\$ 5.18	\$ 160.17	Unlimited
O-EBS4000	Opti-O-4000/100	4000/100 Mbps	\$ 5.00	\$ 197.00	\$ 5.18	\$ 202.18	Unlimited
O-EBS4000-500	Opti-O-4000/500	4000/500 Mbps	\$ 5.00	\$ 212.00	\$ 5.18	\$ 217.18	Unlimited

### Ethernet Bitstream Services (Unlimited CVC) – Terms

- A. Unlimited TCv4 CVC is subject to Opticomm's Acceptable Use Policy at all times.
- B. Activation Fees apply to the activation of a new service for an RSP (whether that new service was gained via transfer event from another RSP or not). This is a separate fee and is not included within, the New Development Charge or New Connection Charge (where applicable).
- C. Activation Fees will not apply to a service if the RSP is migrating a pre-existing service from a Layer 2 to a Layer 3 product (or vice versa), and the End-user and RSP remains the same.
- D. Services will be delivered to a single POI in a datacentre in each state capital city that the serviced premises are in. It is the RSP's responsibility to connect to Opticomm's POI within the nominated data centre. Please refer to the [Ethernet Product Specification Guide](#) for more information.
- E. All Layer 2 Services require a Service Qualification (SQ) by the RSP to determine availability of specific bandwidth levels and serviceability within the Opticomm Network.
- F. Additional charges are applicable, including:
  - a. NNI charges please refer to section 1.5;
  - b. new premises access fees please refer to section 4;
  - c. optional TC1 AVC inclusion please refer to section 1.3; and
  - d. other charges please refer to section 5.
- G. There is no minimum term associated with these services. No cancellation fees apply unless specified at time of order.

## 1.2. Ethernet Bitstream Services – Bundled CVC – Cease Sale

This Ethernet Bitstream Bundled CVC service has been withdrawn from sale. Existing tables and accompanying information are set out in **Appendix 1**.

## 1.3. Optional TC1 AVC

TC-1 is intended for low latency, low jitter traffic such as interactive video and voice services. It is provided at 150kbps as standard when ordered as part of the Ethernet Bitstream Services.

Optional TC1 AVC included Mbps
0.15

Product Code	Name	Description	Wholesale Price (per mth)
TC1-CVC	TC1 CVC Bandwidth Rate	Usage rate charge for provisioned TC1 bandwidth	\$ 16.90/Mbps <i>(billed monthly in arrears)</i>

### TC1 AVC Terms

- A. All TC1 Services are subject to a Service Qualification (SQ) by the RSP, as not all areas within the Opticomm network currently support TC1 Services.
- B. Where optional TC1 AVC is selected by RSP for a Service, RSP is responsible for ordering sufficient TC1-CVC bandwidth to support the TC1 component of that Service.
- C. Opticomm will charge the TC1 CVC Bandwidth Rate for the ordered TC1 CVC bandwidth. TC1 CVC bandwidth for a particular day will be charged based on the maximum TC1 CVC bandwidth provisioned between 12.00pm (AEST) and 11.59pm (AEST) on that day, and will be calculated daily at 11.59pm (AEST) based on the TC1 CVC Bandwidth Rate. This applies on a per OSA basis.
- D. Please refer to the **Ethernet Product Specification Guide** for further details regarding the calculation and measurement of TC1 CVC bandwidth.

## 1.4. Service Change Request

Product Code	Product Name	Description	Wholesale Price (once off)
OPHAEB-VF	Service Change Request	Service Change Request	\$ 0.00

## 1.5. NNI Charges

An NNI is required to pass traffic between the Opticomm network and an RSP's network. The NNI is the handover point of all CVCs configured to pass traffic and is required to be configured with a physical bearer which interfaces between the Opticomm switch and the RSP's switches.

Product Code	Product Name	Description	Set-up Fee (once off)	Wholesale Price (per mth)
<b>Interconnect Ports</b>				
OPNNI-TX		1000baseT Network to Network Interface	\$ 1,000.00	\$ 100.00
OPNNI-LX		1000baseLX Network to Network Interface	\$ 1,000.00	\$ 100.00
OPNNI-ZX		1000baseZX Network to Network Interface	\$ 7,000.00	\$ 500.00
OPNNI-10		10G Fibre Network to Network interface	\$ 3,000.00	\$ 490.00
OPNNI-40		40G Fibre Network to Network interface	\$ 7,500.00	\$ 1,000.00
OPNNI-100		100G Fibre Network to Network interface (see note C)	\$ 24,000.00	\$ 2,940.00
OPMEGA		VXC	\$ 250.00	\$ -

### NNI Terms

- A. Third party virtual platform provider's VXC is available up to a maximum of 2Gbps.
- B. All bandwidth levels are subject to feasibility.
- C. For a 100G connection, if the cross connect between NNIs is more than 10kms apart (cable distance), the Wholesale Price is POA.

# 2. Wholesale Broadband Services

## 2.1. Layer 3 Wholesale Broadband Services

This section represents the core recurring and non-recurring pricing components of the Layer 3 Wholesale Broadband Services.

Product Code	Product Name	Description	Activation fee (once off)	Wholesale Price (per mth)
Opt-WSL3-12	Opt-WSL3-12	12/1 Mbps	\$ 5.00	\$ 37.64
Opt-WSL3-25	Opt-WSL3-25	25/5 Mbps	\$ 5.00	\$ 40.24
Opt-WSL3-25/10	Opt-WSL3-25/10	25/10 Mbps	\$ 5.00	\$ 40.24
Opt-WSL3-50	Opt-WSL3-50	50/20 Mbps	\$ 5.00	\$ 62.51
Opt-WSL3-100/20	Opt-WSL3-100/20	100/20 Mbps	\$ 5.00	\$ 71.06
Opt-WSL3-100	Opt-WSL3-100	100/40 Mbps	\$ 5.00	\$ 73.81
Opt-WSL3-250/25	Opt-WSL3-250/25	250/25 Mbps	\$ 5.00	\$ 80.34
Opt-WSL3-250	Opt-WSL3-250	250/100 Mbps	\$ 5.00	\$ 81.03
Opt-WSL3-500	Opt-WSL3-500	500/200 Mbps	\$ 5.00	\$ 96.35
Opt-WSL3-500/50	Opt-WSL3-500/50	500/50 Mbps	\$ 5.00	\$ 73.50
Opt-WSL3-750/50	Opt-WSL3-750/50	750/50 Mbps	\$ 5.00	\$ 82.72
Opt-WSL3-1000/50	Opt-WSL3-1000/50	1000/50 Mbps	\$ 5.00	\$ 88.25
Opt-WSL3-1000/100	Opt-WSL3-1000/100	1000/100 Mbps	\$ 5.00	\$ 89.96
Opt-WSL3-1000	Opt-WSL3-1000	1000/400 Mbps	\$ 5.00	\$ 112.27
Opt-WSL3-2000	Opt-WSL3-2000	2000/100 Mbps	\$ 5.00	\$ 134.22
Opt-WSL3-4000	Opt-WSL3-4000	4000/100 Mbps	\$ 5.00	\$ 212.18

### Layer 3 Wholesale Broadband Services – Terms

- A. Layer 3 Wholesale Broadband Services reside across the same underlying access infrastructure on the Opticomm Network as the Ethernet Bitstream Services (EBS).
- B. Activation Fees apply to the activation of a new service for an RSP (whether that new service was gained via transfer event from another RSP or not). This is a separate fee and is not included within the New Development Charge or New Connection Charge (where applicable).
- C. Activation Fees will not apply to a service if the RSP is migrating a pre-existing service from a Layer 2 to a Layer 3 product (or vice versa), and the End-user and RSP remains the same.
- D. Additional charges are applicable, including:
  - a. New premises access fees please refer to section 4; and
  - b. Other charges please refer to section 5.
- E. Layer 3 Wholesale Broadband Services do not have a CVC charging construct, and do not include TC1 components.
- F. Layer 3 Wholesale Broadband Services can only be ordered via the new Opticomm Portal or latest version of the Opticomm API (May 2022 or later release). Please refer to the [Layer 3 Wholesale Broadband Product Guide](#) for further terms and conditions.
- G. All Layer 3 Services require a Service Qualification (SQ) by the RSP to determine availability of specific bandwidth levels and serviceability within the Opticomm Network.

## 2.2. Static IP

Static IP is optional add on available as part of the Layer 3 Wholesale Broadband Services.

Product Code	Name	Description	Wholesale Price (per mth)
WL3-STATIC IP	Opt-WLS3-Static	Static IP address	\$ 5.00

### Static IP Terms

Static IP addressing is applied at time of order and limited to one (1) public IP address per service. Available only for services that are equal or greater than 100Mbps.

## 2.3. Service Change Request

Product Code	Product Name	Description	Wholesale Price (once off)
OPHAEB-VF	Service Change Request	Service Change Request	\$ 0.00

# 3. Commercial Services – Smart Link – Cease Sale

The Smart Link Service is now no longer offered. Existing pricing is listed in Appendix 1.

# 4. New Premises Access Fees

## 4.1. New Development Charge

Charged for inaugural connection of a Class 5 property in Service Qualification (SQ).

Product Code	Product Name	Description	Wholesale Price (once off)
NEWDEV	New Development Charge	New Development Charge (Class 5 premises only)	\$ 272.73

## 4.2. New Connection Charge

Charged for inaugural installation and connection of an NTD to the premises, inaugural installation and connection of additional NTD to the same premises or replacement of an existing installed NTD with a multi-port NTD at the same premise. Where the RSP is engaging the installation and connection on behalf of its End-user, the RSP will be invoiced these charges directly by Opticomm (and is responsible for paying this charge). Where the RSP is not engaging on behalf of the End-user, Opticomm will invoice this charge directly to the End-user (and the RSP is not responsible for paying this charge) and advance payment to Opticomm is required by the End-user.

Product Code	Product Name	Description	Wholesale Price (once off)
NEWCON	New Connection Charge	New Connection Charge (Class 2 premises only)	\$ 300.00 (without MATV)
			\$ 500.00 (with MATV)

Note: MATV means multi-access television equipment connection is required.

### New Connection and Development charge - Terms

- A. MATV is not available at all premises, Service Qualification (SQ) will confirm.
- B. Specified price is maximum rate applicable (per NTD scenario). Lower pricing may apply to certain premises and, where this applies, will be indicated via Service Qualification (SQ).

# 5. Other Charges

## 5.1. Support Fees & Additional Fees

Product Code	Product Name	Description	Wholesale Price	Frequency
	No Fault Found (No Truck Roll Required) <i>(billed monthly in arrears)</i>	Service maintenance charges where no fault found or fault is outside of the Network (but no Truck Roll occurred). <i>No site visit required. Refer clause 9.2(a)(i) of RSPMA.</i>	\$ 51.50	per event (subject to clause 9.2(a)(i) of RSPMA)
	No Fault Found (Truck Roll Required) <i>(billed monthly in arrears)</i>	Service maintenance charges where no fault found or fault is outside of the Network (but Truck Roll occurred). <i>Site visit required. Minimum callout of 2 hours. Refer clause 9.2(a)(ii) of RSPMA.</i>	\$ 138.50	per hour rate (minimum 2 hours)
	No Fault Found: ONT or adjacent equipment replacement (Missing or damaged)	Charged when an ONT or peripheral supporting Opticomm equipment like a PCD is replaced during a technician appointment, but no Opticomm fault is found. The issue is determined to be caused by End User or RSP actions including damage or removal of the ONT or supporting cables or equipment.	\$ 345.00	per event
	Missed Appointment Fee	NTD installation or service fault rectification (assurance) does not proceed at scheduled appointment time, due to act of End-user. Appointments cancelled with less than 24-hours prior notice to Opticomm are considered missed appointments and incur this fee.	\$ 90.50	per event

## 5.2. Supplemental Work

Product Code	Product Name	Description	Wholesale Price	Frequency
	Supplemental Work	Additional works required at premises. <i>Refer clauses 4.3 and 9.4 of RSPMA.</i>	POA	per event/agreed scope

# 6. Appendix 1 - Pricing Plans to be withdrawn

The following section outlines the products and pricing tables that have been removed from sale and exited from service by Opticomm.

- **Ethernet Bitstream Bundled CVC** service has been withdrawn from sale from **1 January 2026** and will be exited as a product offering effective **30 June 2026**. This will include the CVC overage charges attached to this CVC EBS services included in this offering. RSPs currently on this plan may continue ordering services after 1 January 2026. However, new transfers to the plan will no longer be permitted after this date. All RSPs still on the EBS Bundled CVC Plan as of 30 June 2026 will be automatically migrated to the equivalent EBS Unlimited CVC Plan
- **Smart Link** has been withdrawn from sales from **1 January 2026** and will be exited as a product offering effective **30 June 2026**.

## A.1.1 Ethernet Bitstream Services – Bundled CVC – Cease Sale

This section represents the core recurring and non-recurring pricing components of the Ethernet Bitstream Bundled CVC service which is to be removed from sale effective 30 June 2026

Product Code	Product Name	Description	Activation Fee (once off)	Wholesale Price (per mth)	State Backhaul Aggregation Fee (per mth)	Bundled Price (per mth)	Included TCV4 CVC Mbps
EBS-V	Opt-ELB	12/1 Mbps	\$ 99.00	\$ 22.50	\$ 1.50	\$ 24.00	0.15
EBS12	Opt-12	12/1 Mbps	\$ 99.00	\$ 35.00	\$ 1.50	\$ 36.50	1.00
EBS25	Opti-25/5	25/5 Mbps	\$ 99.00	\$ 37.00	\$ 2.50	\$ 39.50	1.60
EBS25-10	Opti-25/10	25/10 Mbps	\$ 99.00	\$ 37.00	\$ 2.50	\$ 39.50	1.60
EBS50	Opti-50	50/20 Mbps	\$ 99.00	\$ 45.00	\$ 2.80	\$ 47.80	2.65
EBS100-20	Opti-100/20	100/20 Mbps	\$ 99.00	\$ 58.00	\$ 3.20	\$ 61.20	4.50
EBS100	Opti-100	100/40 Mbps	\$ 99.00	\$ 65.00	\$ 3.20	\$ 68.20	4.50
EBS250-25	Opti-250/25	250/25 Mbps	\$ 99.00	\$ 68.00	\$ 3.60	\$ 71.60	5.75
EBS250	Opti-250	250/100 Mbps	\$ 99.00	\$ 100.00	\$ 3.60	\$ 103.60	5.75
EBS500	Opti-500	500/200 Mbps	\$ 99.00	\$ 160.00	\$ 4.00	\$ 164.00	6.25
EBS1000-50	Opti-1000/50	1000/50 Mbps	\$ 99.00	\$ 80.00	\$ 4.50	\$ 84.50	7.00
EBS1000	Opti-1000	1000/400 Mbps	\$ 99.00	\$ 230.00	\$ 4.50	\$ 234.50	7.00
EBS2000	Opti-2000/100	2000/100 Mbps	\$ 99.00	\$ 140.00	\$ 5.00	\$ 145.00	12.0
EBS4000	Opti-4000/100	4000/100 Mbps	\$ 99.00	\$ 197.00	\$ 5.00	\$ 202.00	18.0

## A.1.2 TC4 CVC Overage Rate

The Ethernet Bitstream Services – Bundled CVC enables an RSP to order increases or decreases in CVC bandwidth to cater for traffic demand from End-users. It is the responsibility of the RSP to monitor their CVC bandwidth to meet the requirements of their End-users. CVC increases are purchased in addition to the aggregate of the CVC inclusions provided with the RSP's ordered Ethernet Bitstream Services – Bundled CVC.

Product Code	Name	Description	Wholesale Price (Ex GST) per mth
OVERAGE	TC4 CVC Overage Rate	Overage rate charge for CVC's ordered in excess of the daily bundled entitlement	\$ 8.00/Mbps <i>(billed monthly in arrears)</i>

Note: Overage is only applicable for the Bundled CVC Ethernet Bitstream Service.

### Ethernet Bitstream Services (Bundled CVC) – Terms

- A. Activation Fees apply to the activation of a new service for an RSP (whether that new service was gained via transfer event from another RSP or not). This is a separate fee and is not included within the New Development Charge or New Connection Charge (where applicable).
- B. Activation Fees will not apply to a service if the RSP is migrating a pre-existing service from a Layer 2 to a Layer 3 product (or vice versa), and the End-user and RSP remains the same.
- C. For each OSA which an RSP connects to, Opticomm will provide a minimum inclusion of TC4 bandwidth of 1.1Gbps. RSPs may purchase additional bandwidth in the form of TC4 CVC capacity beyond this default TC4 bandwidth allowance. This allowance will be included in the CVC overage calculations until the sum of Service plan inclusions (being the aggregate of the TC4 CVC inclusions for Services ordered by the RSP – as listed in the above product table) on that CVC exceeds 1.1Gbps.
- D. RSPs can order TC4 CVC or TC1 CVC capacity via the Opticomm portal or relevant API. TC4 CVC overage will be calculated as the difference between the Ordered TC4 CVC capacity and the greater of (A) the calculated daily entitlement (being the aggregate of the TC4 CVC inclusions for Services ordered by the RSP – as listed in the above product table), or (B) the OSA minimum allowance of 1.1Gbps. This is considered as the 'Overage' and will be charged at the TC4 CVC Overage Rate. Overage is calculated at the OSA level. The formula for this calculation is as:

$$\text{Overage} = (\text{aggregated TC4 CVC bandwidth ordered on each CVC within an OSA}) - \text{MAX} \begin{matrix} \text{(A) aggregated TC4 CVC inclusions for Services within that OSA} \\ \text{and} \\ \text{(B) TC4 1.1 Gbps minimum inclusion within that OSA} \end{matrix} \text{ (Mbps)}$$

TC4 CVC entitlement and Overage will be calculated daily at 11.59pm (AEST) based on the maximum TC4 CVC provisioned at any time during 12.00pm (AEST) and 11.59pm (AEST) on that day.

- F. Services will be delivered to a single POI in a datacentre in each state capital city that the serviced premises are in. It is the RSP's responsibility to connect to Opticomm's POI within the nominated data centre. Please refer to the [Ethernet Product Specification Guide](#) for more information.
- G. Please refer to the [Ethernet Product Specification Guide](#) for further details regarding the calculation and measurement of Overage (for TC4 CVC).
- E. All Layer 2 Services require a Service Qualification (SQ) by the RSP to determine availability of specific bandwidth levels and serviceability within the Opticomm Network.
- F. Additional charges are applicable, including:
  - a. NNI charges please refer to section 1.5;
  - b. new premises access fees please refer to section 4;
  - c. optional TC1 AVC inclusion please refer to section 1.3; and
  - d. Other charges please refer to section 5.

## A.2 Commercial Services – Smart Link – Cease Sale

This section represents the core recurring and non-recurring pricing components for the Smart Link Services.

Product Code	Product Name	Description	Wholesale Price			Initial Term
			Access Price	Transit Circuit	Freq	

### Local Access for SmartLink ports to the RSP's aggregation equipment in the Opticomm exchange

SMART-10	SmartLink - 10	Local Access - 2/10 Mbps	\$ 22.95		per month	1 mth
SMART-20	SmartLink - 20	Local Access - 5/20 Mbps	\$ 25.35		per month	1 mth
OPULEB-CF		Service Connection Fee (includes VLAN set-up) <sup>46</sup>	\$ 99.00		once off	

### SmartLink transit pipe for transit from the RSP's aggregation equipment in the Opticomm exchange to the POI (not for retail internet Services)

SMLINK-25	Opti-ASC Smart UP25	Smartlink - Exchange to POI - 25/25 Mbps		\$ 211.25	per month	1 mth
SMLINK-50	Opti-ASC Smart UP50	Smartlink - Exchange to POI - 50/50 Mbps		\$ 422.50	per month	1 mth
SMLINK-100	Opti-ASC Smart UP100	Smartlink - Exchange to POI - 100/100 Mbps		\$ 845.00	per month	1 mth

Note - the SmartLink product includes allocation of 1RU in the Opticomm exchange for approved equipment, and the power usage for this device.

### Smart link Services – Terms

- A. Access pricing provides connectivity from the local Opticomm aggregated access node through to the End-user's premises.
- B. The Transit Circuit provides connectivity for the Smartlink services from the local Opticomm aggregated access node through to a POI of the capital city of the state in which it is provided.

## Notes and explanations to Price Tables

Notes	Explanation	
<b>Definitions</b>		
1	<b>AEST</b>	means Australian Eastern Standard Time (for the avoidance of doubt, this includes any periods where daylight savings applies)
3	<b>NTD</b>	has the meaning given in the <i>Product Technical Specification</i> .
4	<b>OSA</b>	has the meaning given in the <i>Product Technical Specification</i> .
5	<b>POA</b>	means price on application.
6	<b>POI</b>	has the meaning given in the <i>Product Technical Specification</i> .
7	<b>Truck Roll</b>	has the meaning given in the <i>Operations Manual</i> .
8	<b>VXC</b>	means virtual cross connect.
9	<b>EBS</b>	means Ethernet Bitstream Service.

