

**UNIFIED CARRIER LICENSE  
TELECOMMUNICATIONS ORDINANCE (Chapter 106)**

**PCCW-HKT Telephone Limited (“PCCW-HKT”) and  
Hong Kong Telecommunications (HKT) Limited (“HKT”)**

**Name of Tariff:**

Premium Broadband Service (“**Services**”)

**Description of Tariff:**

Annex A is to take effect from 5 November 2018.

Tariff no. U0025-017-Nov2016-R remains effective until 4 November 2018.

**Effective date of tariff:**

5 November 2018

**Revision history:**

Revision to tariff no. U0025-017-Nov2016-R published on 30 November 2016 in respect of service provisioning.

**Premium Broadband Service (“Services”)**

The Services are high bandwidth transport services based on a platform that leverages on advanced fiber and copper network transmission technologies to deliver high bandwidth services to the customers. This is a high bandwidth infrastructure solution for advanced networking applications such as high quality multimedia applications, data transmission, high-speed Internet access, etc.

Service Categories:

The Premium Broadband Service (Server End) and the Premium Commercial Broadband Access Service (Client End) are best effort services supporting on-demand connection between the Client End and the Server End. The Premium Commercial Broadband VPN Service is comprised of a number of best effort service options supporting customer sites to establish any-to-any always-on connections.

**Tariff Table (effective from 5 November 2018):**

**A. Premium Commercial Broadband Access Service (Client End)**

**All in HK\$**

Service Type	Bandwidth Range (Note 1)	Monthly Rental (Note 1)	Installation	Internal Relocation	External Relocation	Reconfiguration
Asymmetric - 10/100Base-T	Up to 8M	Port : \$420 Bandwidth : \$14 per 1M	\$1,520	\$690	\$1,110	\$690
Asymmetric - G.DMT	Up to 8M	Port : \$380 Bandwidth : \$14 per 1M	\$1,110	\$690	\$1,110	\$690
Symmetric - 10/100Base-T	Up to 4M	Port : \$560 Bandwidth : \$70 per 1M	\$1,520	\$690	\$1,110	\$690
	Higher than 4M and up to 10M	Port : \$610 Bandwidth : \$65 per 1M	\$4,140	\$2,070	\$3,040	\$690
	Higher than 10M and up to 20M	Port : \$970 Bandwidth : \$55 per 1M	\$4,140	\$2,070	\$3,040	\$690
	Higher than 20M and up to 100M	Port : \$1,745 Bandwidth : \$165 per 10M	\$4,140	\$2,070	\$3,040	\$1,380
	Higher than 100M and up to 1000M	Port : \$7,500 Bandwidth : \$315 per 100M	\$4,140	\$2,070	\$3,040	\$1,380

**B. Premium Broadband Service (Server End)**

**All in HK\$**

Service Type	Bandwidth Range (Note 1)	Monthly Rental (Note 1)	Installation	Internal Relocation	External Relocation	Reconfiguration
Server End - OC-3c or FE	Up to 100M (Up to 1,000 sessions)	First 15 km : \$52,440 Additional 20 km : \$12,420 Additional 500 sessions : \$45,540	\$49,680	\$24,840	\$49,680	\$5,250
Server End - GE	Up to 1G (Up to 7,500 sessions)	First 15 km : \$120,060 Additional 20 km : \$13,800 Additional 500 sessions : \$45,540	\$82,800	\$41,400	\$82,800	\$5,250
Multiple Domain Name	Per additional domain name per server end	\$2,760	Installation: \$3,450 Deletion: \$3,450	N.A.	N.A.	Change of domain name: \$5,110

**C. Premium Commercial Broadband VPN Service**

**All in HK\$**

Service Type	Bandwidth Range (Note 1)	Monthly Rental (Note 1)	Installation	Internal Relocation	External Relocation	Reconfiguration
Asymmetric - 10/100Base-T	Up to 8M	Port : \$1,390 Bandwidth : \$220 per 1M	\$3,320	\$690	\$1,110	\$690
Asymmetric - G.DMT	Up to 8M	Port : \$1,250 Bandwidth : \$220 per 1M	\$2,490	\$690	\$1,110	\$690
Symmetric - 10/100Base-T	Up to 4M	Port : \$1,660 Bandwidth : \$550 per 1M	\$3,320	\$690	\$1,110	\$690
	Higher than 4M and up to 100M	Port : \$3,470 Bandwidth : \$490 per 1M	\$4,700	\$2,070	\$3,180	\$690
Symmetric - OC-3c	Up to 150M	First 15 km : \$16,560 Additional 20 km : \$12,420 Bandwidth : \$2,760 per 10M	\$49,680	\$24,840	\$49,680	\$690
Symmetric - GE	Up to 1G	First 15 km : \$27,600 Additional 20 km : \$13,800 Bandwidth : \$6,210 per 50M	\$49,680	\$24,840	\$49,680	\$690

The Services are subject to applicable terms and conditions (and as amended from time to time) listed in the General Conditions of Service of Hong Kong Telecommunications (HKT)

Limited, the Special Conditions of Datapak, the Conditions of Broadband Network Services for service providers, and if applicable, any Service Plan, Applications and Service Literature.

Remarks: -

- 1) The provision of the Services is subject to site feasibility study, network coverage and the availability of the Company's resources.
- 2) Minimum Commitment Period ("MCP") for each circuit of the Services is 12 months. Service termination (or disconnection) before expiration of the relevant MCP is subject to a Cancellation Charge, calculated at the rental payable from the date of early termination until the expiry of the MCP.
- 3) Clauses 14.8 to 14.10 of the General Conditions of Service of the Company which provide for the renewal of the existing term plan ("Existing Plan") shall not apply to the Services. If the customer continues to use the Services after the expiration of the commitment period, all the existing discount or/and free offerings provided under the Existing Plan will not be available.
- 4) For any works requested which is not included in the planned / normal provision of the Services (such as, but not limited to, civil works, special internal wiring, dedicated trunking, internal trunking, any applicable charges imposed by the building management office or data centre, way leave dues, customer premise equipment, etc.), the Company will charge customers for the job based upon the complexity and effort involved, subject to availability of resources.
- 5) For these best effort services, the Company reserves the right to terminate the Services upon 30 days notice.
- 6) The Company may develop customized commercial offers based on customized volume/term commitment, service requirements, etc. subject to network coverage and available resources.

Note 1:

The bandwidth charge refers to downstream bandwidth. There are a number of downstream bandwidth options with corresponding associated upstream bandwidth available for subscription. The currently available bandwidth options within the bandwidth range can be obtained from the Company's sales channel, while new bandwidth options may be added from time to time, subject to demand volume, service coverage and available resources.