

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

WTT HK LIMITED (“WTT”)

A5. BusinessLine – IDA

(formerly Corporate Plus Service)

Effective date: 10/3/98, Revision date: 1/1/99, 1/12/99, 17/4/00, 21/3/01, 1/1/02, 28/3/02, 28/1/14, 16/1/15

BusinessLine – IDA service provides 24 or 30 individual voice trunks over a single physical circuit to provide connection between the Customer’s equipment such as a PABX or an automatic call distribution system and the Network. Minimum subscription period is 3 months.

Available Features:

- trunks within each BusinessLine – IDA service connection configured as:
- incoming calls to the Customer only;
- outgoing calls from the Customer only; or
- static both way calls, where the ratio between incoming and outgoing trunks cannot be changed dynamically;
- a choice of signaling protocol between the Network and the Customer’s terminating equipment:
 - BusinessLine – IDA/C-E1 (Note 1);
 - BusinessLine – IDA/M-MFC;
 - BusinessLine – IDA/R-CCITT R1; or
 - BusinessLine – IDA/P-ISDN(P);
- access to IDD001/002 Service; and
- access to “Business Partner” Call Plan.

Activity	Charges (HK\$)
per BusinessLine – IDA/M, IDA/P, IDA/R T1 (24 channels)	
Rental for non-PNETs Installations	\$7,900 per month
Rental for PNETs Installations	\$7,900 per month
Installation	\$10,000 per order / per visit
Relocation within the same building	\$10,000 per order / per visit
Relocation not within the same building	\$10,000 per order / per visit
per BusinessLine – IDA/C – E1 (30 channels)	
Rental	
1 st to 8 th connection	\$10,000
9 th connection & over	\$10,000
Installation	\$10,000
Relocation within the same building	\$10,000 per order / per visit
Relocation not within the same building	\$10,000 per order / per visit

Usage Charges	Charges (HK\$)
- for PNETS operators (BusinessLine – IDA/M, IDA/P, IDA/R –T1)	\$0.09 per occupancy minute \$1.00 per occupancy minute (note 2)
- for PMRS/PCS operators (BusinessLine – IDA/C – E1)	\$0.067 per occupancy minute
Reconnection of Service disconnected due to: (a) Customers requested for disconnection temporarily to suit their own purposes ^(note 3) ; or (b) non-payment of Service charges.	\$10,000
Change of signaling protocol	\$10,000 per change

BusinessLine IDA/C – T1 Service	Monthly Rental (HK\$)	Other Charges (HK\$)
1 st to 8 th connection	\$6,000	
9 th connection or above	\$6,000	
Installation Charges		\$10,000
Relocation within the same building		\$10,000 per order / per visit
Relocation not within the same building		\$10,000 per order / per visit
Usage Charges		\$0.067 per occupancy minute

Activity	Charges (HK\$)
----------	----------------

Setup charge for number merging	\$800 per number per request
Monthly rental for numbering merging	\$800 per number
Setup charge for Permanent Call Forwarding (PCF)	\$800 per number per request
Monthly rental for Permanent Call Forwarding (PCF)	\$800 per number
Support to service change	\$1500 per line (or channel) per request
Change service setting	\$400 per number per request
Change line type / Change service charge	\$800 per number per request
Number Change Service	\$200 per number

Special Terms and Conditions:

1. BusinessLine – IDA/C –T1 Service provides a signalling method based on Common Channel Signalling System No.7 per CCITT recommendations and provides up to 24 individual voice trunks over a single physical circuit. Trunks within each connection may be configured as: (a) incoming calls to the PMRS/PCS operator; and/or (b) outgoing calls from the PMRS/PCS operator.
2. The Customer is responsible for the delivery fees charged by other FTNS/PMRS/PCS operators when call traffic is delivered from or terminated with a third party FTNS/PMRS/PCS network.
3. Special terms and conditions for BusinessLine – IDA Service shall also apply.

Notes:

1. BusinessLine – IDA/C – E1 provides a signalling method based on Common Channel Signalling System No. 7 per CCITT recommendations. Available only for connection between Public Mobile Radiocommunication Services (PMRS) and Personal Communications Services (PCS) operators and WTT's Network. Provides up to 30 individual voice trunks over a single physical circuit. Trunks within each connection may be configured as: (a) incoming calls to the PMRS/PCS operator; and/or (b) outgoing calls from the PMRS/PCS operator.
2. Additional usage charge payable by Public Non-exclusive Telecommunication Services (PNETS) operators for International Value Added Network Services (IVANS) and International Simple Resale (ISR) for fax and data services.
3. The name of Customer, the nature of service and the location of service must all be the same as those immediately before the disconnection. Customers must apply to WTT for Reconnection of Service within 3 months after disconnection.

The following Special Conditions shall apply to BusinessLine – IDA service:

- (a) The actual delivery time for the Service is subject to the availability of access to WTT's Network.
- (b) Where usage charges apply, occupancy minutes refer to the time between the seizure of a circuit and the release of the circuit.
- (c) It is the responsibility of the PNETS/PMRS/PCS operator to ensure that records are maintained to enable usage charge payments to be made to WTT.
- (d) In relation to PNETS/PMRS/PCS operators, the Customer shall be liable, to the exclusion of WTT, for any Universal Service Charges payable for use of the Public Switched Telephone Network.
- (e) The Customer warrants that the Service will not be used for any unauthorised or illegal purposes.
- (f) In relation to PNETS operators, the Customer warrants that it holds a valid PNETS licence and that it will act in full compliance of its PNETS licence. The Customer shall indemnify WTT for any losses or damages as may be suffered by WTT as a result of a breach by the Customer of its PNETS licence.
- (g) In relation to BusinessLine – IDA/C – E1 service:
 - (i) The Customer warrants that it holds a valid PMRS/PCS licence (as the case may be); and
 - (ii) The Customer shall be liable, to the exclusion of WTT, for delivery fees chargeable by third party FTNS/PMRS/PCS network when call traffic is delivered from or terminated with a third party FTNS/PMRS/PCS network.