

**Effective Date:** 2 March 2012

**Name of Service:** SingTel Meg@POP services

*For details, refer to [www.singtel.com](http://www.singtel.com).*

**Description:** Cessation of Meg@POP DirectLink service (“**Service**”)

SingTel has ceased the offer of DirectLink circuits to new customers with effect from 2 March 2012.

SingTel will cease the offer of the Service with effect from 31 March 2016. For existing customers whose contracts for DirectLink circuits expire before 31 March 2016, they can continue to enjoy the Service based on their prevailing monthly recurring charge (“**MRC**”) until the cessation of the Service.

Existing customers can migrate their DirectLink circuits as follows:

- (a) Standard Meg@POP eLite service (10Mbps) – MRC of \$220
- (b) Standard IPVPN Meg@POP EthernetLink service (5Mbps or 10Mbps) – MRC of \$450
- (c) (with effect from 14 September 2012) Standard Meg@POP IPVPN EthernetLink (for offshore islands) 256kbps service – MRC of \$800

If the customer wishes to migrate to any other Meg@POP services, the customer will be charged the prevailing list price or any prevailing promotional price (if applicable).

If the customer wishes to migrate to any Meg@POP service (including the services indicated above), the premature termination charge of the existing DirectLink circuit will be waived in full. In addition, the one-time charge of the new circuit will be waived in full provided the contract value of the new circuit is higher than the remaining contract term of the existing circuit.

The minimum contract term for Meg@POP circuits subscribed due to migration from DirectLink circuits is 1 year.

For customers who migrate to the services indicated above, the MRC will remain applicable even after the end of the contract term of the circuit. However, the customer may choose to renew these circuits at the prevailing list price at the end of the contract term, should the prevailing list price be lower than the prices offered above.

All other standard prices, terms and conditions of the SingTel Meg@POP service, IPVPN Meg@POP EthernetLink and Meg@POP eLite service shall remain applicable.