

Reconnection Charge

- Charge for reconnection of any programme circuits after disconnection \$45.00

4.7 TELEGRAPH CIRCUITS (T1, T2, T3)

Telegraph Circuits are a point-to-point service.

- A T1 circuit is a telegraph-type 50 Baud circuit
- A T2 circuit is a telegraph-type 75 Baud circuit
- A T3 circuit is a telegraph-type 100 Baud circuit

Installation Charges

- Charge per end for new connection or installation of T-type Circuits \$145.00

4.7.1 Monthly Access Charges

- Charge per end of circuit for T-type Circuits \$17.50
- Junction surcharge per kilometre \$8.50

Note:
The junction surcharge applies where access is required between exchanges within a local-calling area.

- Distance surcharge per kilometre \$8.50

Note:
The distance surcharge applies wherever the circuit terminates more than 5 km from the exchange.

4.7.2 Monthly Transmission Charges (based on kilometre charge)

Telegraph Circuits: Monthly Transmission Charges

	T1/T2	T3
20–30 km	\$95.00	\$130.00
31–40 km	\$135.00	\$200.00
41–50 km	\$145.00	\$230.00
51–70 km	\$160.00	\$240.00
71–90 km	\$180.00	\$265.00
91–110 km	\$220.00	\$295.00
111–130 km	\$220.00	\$295.00
131–200 km	\$245.00	\$360.00
201–300 km	\$310.00	\$420.00
301–500 km	\$405.00	\$455.00
501–800 km	\$475.00	\$510.00
801+ km	\$475.00	\$510.00

Note:
There are no transmission charging distances which are less than 20 km.

4.7.3 Alteration and Reconfiguration Charges

- External removal charge per end of T-type circuits \$145.00
- Internal removal charge per end for T-type circuits \$60.00

4.7.4 Other Charges

Temporary Lease

The minimum lease period for circuits and associated equipment is 6 months, if customers wish to receive Telecom's normal monthly charges. For temporary leasing periods of less than 6 months, customers are charged a weekly rate which is 34% of the appropriate monthly charge. There is a minimum charge that applies to temporary leases of any duration. This minimum charge is twice the weekly temporary-lease charge (i.e., 60% of the monthly charge).

Reconnection Charge

- Charge for reconnection of any T-type circuits after disconnection \$45.00

4.8 DIGITAL LEASED-CIRCUIT SERVICES

Telecom offers 3 types of digital leased-circuit services:

- The basic digital-circuit leased service is the Digital Data Service, available at 2.4 kbit/s, 4.8 kbit/s, 9.6 kbit/s and 48 kbit/s. (This is also available with analogue access at all speeds except 48 kbit/s.)
- The Wideband Digital Data Service is a managed service with bandwidth available in multiples of 64 kbit/s circuits.
- A 2 Mbit/s service, which is an unmanaged service and is known as Megalink.

Digital leased circuits are provided over the Digital Services Transmission Network. The various charges for each type of digital leased-circuit are given in sections 4.8, 4.10 and 4.11.

4.9 DIGITAL DATA SERVICE (DDS)

The Digital Data Service is a digital transmission service provided on the DSTN and is available for point-to-point or multipoint service.

Digital Data Service is available at speeds of 2.4 kbit/s, 4.8 kbit/s, 9.6 kbit/s and 48 kbit/s digital, and at speeds of 2.4 kbit/s, 4.8 kbit/s and 9.6 kbit/s analogue. The analogue access service is provided to allow connection to the Digital Data Service, beyond the normal range of the digital network.

Access charges for analogue access incur a surcharge to cover the additional costs. Analogue circuits are also subject to the A2 rates for access, and for any junction and/or transmission circuits involved.

All Digital Data Service circuits terminate at either end on a Network Terminating Unit (NTU), which is provided by Telecom as an interface to the customer's Data Terminal Equipment (DTE).

As the Digital Data Service is a managed service, all circuits (including those where both ends terminate on the same exchange) incur a transmission charge to cover the costs of the link to the management centre.