

## Modem Splitters

Share one high-speed modem six ways and count your cost savings!

- [Verify your order-consult with a live Tech now!](#)
- Both models include DB25 extension cable and a serial AT® adapter.
- Modem sharing for three to six users.
- Perfect for offices or workgroups that perform limited data communications or only connect to the Internet occasionally.
- Inexpensive, nonpowered, easy to use.
- Use with sync or async devices.

Product Protection (Flido)

Diagram/Application



Use our Modem Splitters to connect multiple terminals to one modem and save money—you won't need extra modems and extra lines!

No special cables are needed. Both models use ordinary straight-pinned cables for hookup. The Modem Splitters are transparent to speed and protocol, and they work equally well in sync and async environments. If you need port contention or advanced features such as prioritized port scanning, see our RS-232 Data Sharers (TL601A-R2, TL553A-R3–TL554A-R3) or our Programmable Sharing Device (TL304A–TL305A).

These products work with:

- Extended-Distance Data Cables, 25- Conductor (EDN25C)

Click on "Cable" button above to choose the specific cables you need. Questions? Contact Tech Support.

Also work with:

- RS-232 Data Sharers (TL601A-R2, TL553A-R3–TL554A-R3)
- Programmable Sharing Device (TL304A–TL305A)

Click on "Accessories" button above to choose the specific product you need. Questions? Contact Tech Support.

### SPECIFICATIONS

Leads Supported — Pins 1–8, 15, 17, 20

Main Channel Interface — DTE

Protocol — Synchronous or asynchronous

Subchannel Interface — DCE

Interface — RS-232 (master port DTE, slave ports DCE)

Connectors TL073A-R4: (4) DB25 F;

TL074A-R4: (7) DB25 F

Size — 7.5"H x 2.5"W x 1.3"D (19.1 x 6.4 x 3.3 cm)

Weight — 2 lb. (0.9 kg)