TL250 INTERNET & NETWORK ALARM COMMUNICATOR

Key Selling Points for Clients/End-Users

Clients/End-users installing the T-Link can save money by eliminating the need for dedicated phone-line based security and leveraging their existing broadband connection.

BENEFITS	FEATURES
Save on phone line costs	Because TL250 works over local LAN/WAN network or the Internet, customers can take advantage of their existing Internet broadband connection to create a fully supervised connection that is faster and more reliable.
Save on phone line cost for fire monitoring	Some regulations require two dedicated phone lines for fire monitoring; with TL250 one or both phone lines can be eliminated.
Possible savings on insurance policy	Fully supervised security solution between protected premises and the central monitoring station.
Fully supervised security solution (UL AA High-Line Security listed)	TL250 provides 2-way, always-on IP communication between DSC control panels and central monitoring station receivers. Supervised intervals are every 90 seconds, compared to no supervision with phone lines.
Secure Internet communications	TL250 uses 128-bit AES encryption (NIST approved). On alarm, the module sends an encrypted message through the Internet to a central monitoring station equipped with a Sur-Gard System III virtual receiver that is fitted with an SG-DRL3-IP network line card.
Manage the system remotely	Administration of accounts can be accomplished over the Internet from anywhere in the world using 128-bit AES encryption system administrator software (DLS2002SA)—no other software application is required.
Receive remote event notification	TL250 can be programmed to communicate events to two different e-mail addresses. Event information can be sent to personal computers, pagers, enabled cell phones or PDAs.



