TL265 T-Link Internet/Intranet Alarm Communicator

- Compatible with ALEXOR
- · Panel remote uploading & downloading via internet/intranet using DLS IV
- · Programmable using DLS IV or keypad
- Supervision heartbeat via internet/intranet
- 128 Bit AES Encryption
- · Contact ID format (with ALEXOR firmware v1.1 and communicator firmware v1.1)
- PC-Link connection

Approval Listings: FCC/IC, UL/ULC, CSFM, NIST (AES Encryption Validation)

- UL Standard & encrypted line security
- ULC Passive or active security levels
- Supports DHCP or static IP addresses
- Full event format
- SIA format



TL300 T-Link Universal IP Alarm Communicator

- · Compatible with most control panels that use the Contact ID format
- Instant, always-on IP communication
- Works over local LAN/WAN network or the Internet
- 128-bit AES encryption (NIST approved)
- Supports DHCP (dynamic IP addresses)
- Low network bandwidth requirements
- Compatible with 10/100BaseT networks
- Reports events to 2 different receiver IP addresses
- UL standard & encrypted line security
- 4 on-board programmable zone inputs and 2 programmable voltage outputs as stand-alone module

Approval Listings: FCC/IC, UL/ULC, CSFM, NIST (AES Encryption Validation)

- Programmable through the PK5500 LCD keypad or T-Link Console software
- Software upgrades via network
- Compatible with Sur-Gard System I/II/III/IV monitoring station receivers
- ULC passive or active security levels
- ULC active line security levels A,-A,
- 12-24 volt DC support (v1.5 and higher)
- Polling and hardware substitution protection
- Compliant with NFPA72 Editions: 2002, 2007, 2010



TL300CF Kit.

- · Commercial fire ethernet IP communicator
- Works with any control panel that communicates using contact ID format
- Configured for standalone commercial fire applications
- Compliant with NFPA72 Editions: 2002, 2007, 2010
- Power supply included
- Compatible with most control panels that use the Contact ID format
- 128-bit AES encryption (NIST approved)
- Supports DHCP (dynamic IP addresses)
- Low network bandwidth requirements

Approval Listings: FCC/IC, UL/ULC, CSFM

- Reports events to 2 different receiver IP addresses
- UL standard & encrypted line security
- 4 on-board programmable zone inputs and 2 programmable voltage outputs as standalone module
- Programmable through the PK5500 LCD keypad or T-Link Console software
- Software upgrades via network
- Compatible with Sur-Gard System I/II/III/IV monitoring station receivers
- ULC Passive or active security levels
- ULC active line security levels A,-A,
- Polling and hardware substitution protection

