

ADVANCED COMMUNICATION CONTROLLER

FEATURES AND BENEFITS

Configure the communication of the TAPCO Wrong-Way Alert System with the multi-functional Advanced Communication Controller.

- Capable of securely integrating with BlinkLink[®]
 Event Management Software on any network via either a customer-supplied modem or fiber connection
- Able to communicate directly with Advanced Traffic Management System platforms for direct alerting and management
- Enhances diagnostics and field servicing to reduce the cost of maintaining systems
- Capable of being configured from webpage, and software can be updated remotely over network
- Optional API available for third party software





NEW







BLINKLINK® ALERTS THROUGH TAPCO MODEM

Monitor system alerts through BlinkLink[®], a cloud-based software using TAPCO-managed cell modem and service.



BLINKLINK[®] ALERTS THROUGH CUSTOMER NETWORK

Connect with BlinkLink® using customer-provided cell modem or fiber network.



ATMS ALERTS DIRECT FROM CONTROLLER

Transmit system alerts directly to agencies ATMS software without needing external network connections.

WEB INTERFACE

The Advanced Communication Controller has its own secure, credentialed web interface, providing the ability to visually monitor the status of sensor inputs, confirm activation relay outputs and review system operational indicators for troubleshooting and field service needs.

The interface enables users to monitor system status, such as temperature, system voltage and activation counts.



(800) 236-0112

TAPCOnet.com