
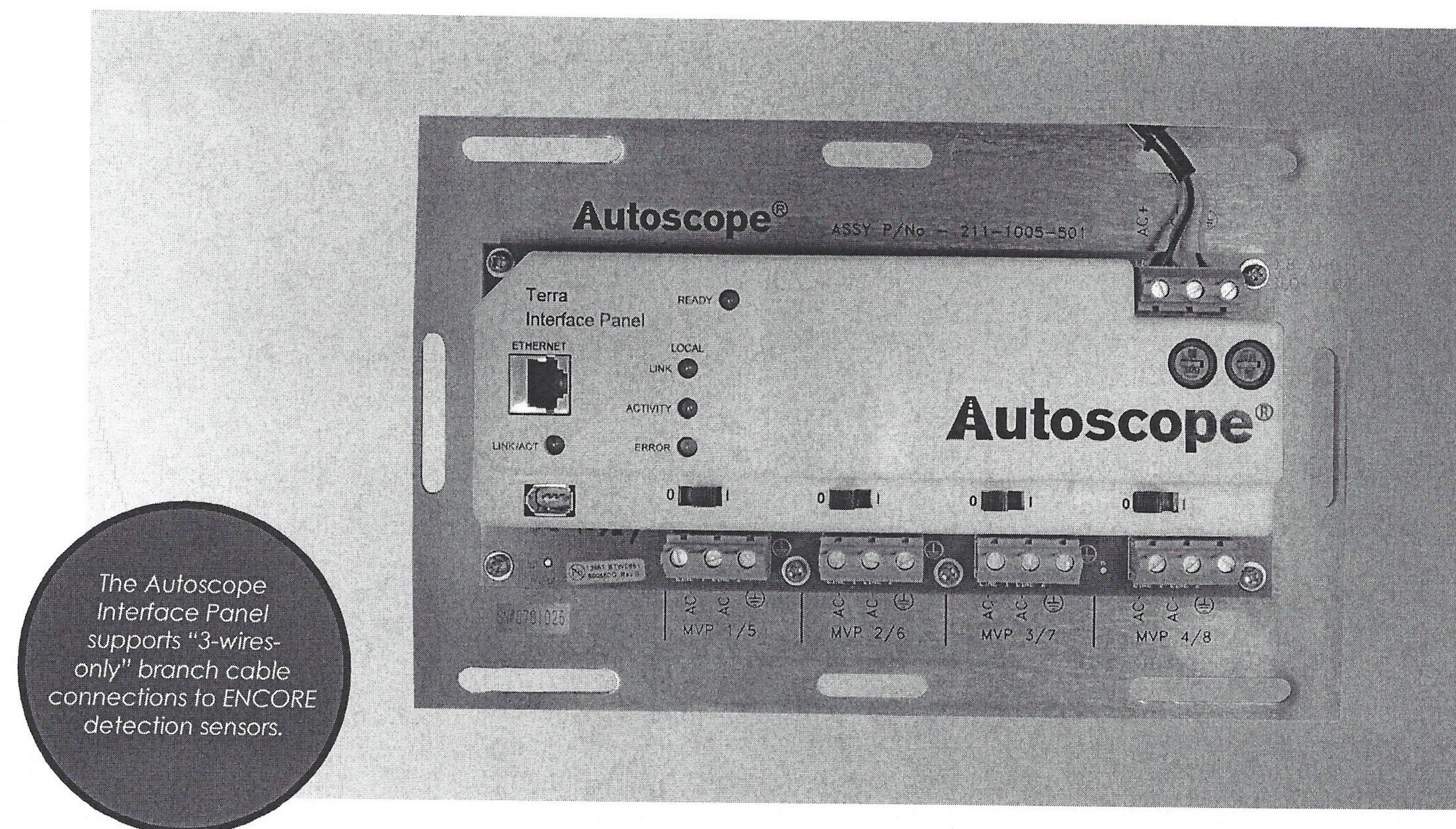


PROJECT # 12117067

PO # 6195

DATASHEET 

Autoscope ENCORE Interface Panel (TIP)



The Autoscope Interface Panel supports "3-wires-only" branch cable connections to ENCORE detection sensors.

About ENCORE Interface Panel

The *Autoscope ENCORE* Interface Panel provides a robust *Autoscope* EasyLink connection point in the cabinet for communicating with *ENCORE* detection sensors. The Interface Panel supports "3-wires-only" branch cable connections to the sensors, an interface to the *Autoscope* Access Point for outputs to traffic controllers, and a standard Ethernet connection for a laptop at the Traffic Control Center (TCC). The Interface Panel also protects other cabinet components from branch cable transients and surges, while making zoom set-up and sensor maintenance easily manageable directly from the cabinet.

EasyLink connectivity allows simple installation within the traffic cabinet and user-friendly integration into an agency's Ethernet-based communications network. A standard CAT-5 cable connects the Interface Panel into a network to view video, collect traffic data, and maintain the *Autoscope* system. *Autoscope* products like the *Autoscope ENCORE* and Access Point Detector Port Master (DPM) use Internet-standard, IP-based addressing with a unique Ethernet MAC address.

At A Glance

- Supports up to 8 *Autoscope ENCORE* sensors and Access Point
- RJ45 Ethernet connection for laptop or cabinet network
- High-voltage transient protection
- Power line isolation
- Also supports 1 to 8 *Solo Terra* cameras
- Includes 2 spare fuses
- Small footprint
- Hardened for cabinet environment

