

Meet Cerberus® PRO



Protecting Your Investment

Faraday MPC-6000 & MPC-7000 products have been discontinued. **The 5 year phase out period ended on 9/30/18.** The Cerberus® PRO panels are backwards compatible with Faraday MPC-6000/7000 addressable devices. Cerberus® PRO systems also supports the latest Siemens detection technology and Faraday devices, on the same addressable loop.

Cerberus® PRO Features & Benefits

- Backwards compatible with Faraday MPC-6000/7000 initiating devices
- Access to latest Siemens detector technology
- Smart product features to increase safety, and lower operating cost
- Easy, straightforward operation
- Large user friendly displays
- Programmable function buttons
- Networkable
- 60% - 69% savings on Cerberus® PRO devices vs. legacy Faraday

Cerberus® PRO



Cerberus® PRO Detectors



MPC-6000 Migration Kit

E-mail: sales@trojanalarmsolutions.com
Telephone No.: 410-863-1434

Trojan

ALARM SOLUTIONS, INC.

P. O. Box 284

Glen Burnie, MD 21060-0284

KEY NEW FEATURES	MPC-6000/7000	FC922	FC924	BENEFIT
Large 320 character LCD display	No	Yes	Yes	Improves identification of system activity
Remote LCD annunciator event vectoring	No	Yes	Yes	Flexibility to display events in areas as required
Separate Alarm/ Supervisory/Trouble logs	No	Yes	Yes	Allows flexible reviewing of logs by event type, date, weeks, etc.
Ambient temperature monitoring	No	Yes	Yes	Provides cost effective solution for multiple functions from single device
Combination smoke/heat/CO detector	No	Yes	Yes	Cost effective single device solution for current code requirements
Separate indications for smoke, heat, and CO	No	Yes	Yes	Allows proper response to life safety event detected
Programmable sounder bases	No	Yes	Yes	Flexible solution for current code notification requirements
Loop powered sounder bases	No	Yes	Yes	Cost effective solution for non-sleeping area notification
Active status reminder (Alarm/Supervisory/Gas)	No	Yes	Yes	Provides programmable reminder of unresolved active conditions
Separate Gas alarm indicator	No	Yes	Yes	Provides visual indication of GAS alarm activation
Programmable panel LEDs	No	Yes	Yes	Provides quick visual indication and tracking of unique system activity
Programmable panel switches	No	Yes	Yes	Simplifies systems tasks (NAC bypass, elevator bypass, etc.)
Built-in SLC loop segments with isolation per segment	No	Yes	Yes	Provides isolation of loop segments to improve system survivability
Flow/Tamper on single input module (Quad state)	No	Yes	Yes	Cost effective solution for sprinkler monitoring
Integrated voice evacuation option	No	Yes	Yes	Provides single system functionality
UL listed for Mass Notification	No	Yes	Yes	Provides single system functionality
Advanced ASA detection technology	No	Yes	Yes	Provides latest technology and functionality
Programmable temporal 3 and temporal 4 NAC outputs	No	Yes	Yes	Provides flexible notification of detected event (fire or Gas)
Legacy 8700 series & Cerberus PRO® devices on same loop	No	Yes	Yes	Protects prior system investment, and allows seamless migration
X-Series I/O devices w/built-in isolation	No	Yes	Yes	Cost effective device level isolation. Meets new NFPA requirements
4-input / 4-output I/O module	No	Yes	Yes	Cost effective high density device monitoring
Addressable switch	No	Yes	Yes	Flexible solution for remote testing/ reset
Programmable 16 - 32 zone tabular annunciators	No	Yes	Yes	Provides flexibility in type system annunciation
Riser speaker circuits	No	Yes	Yes	Provides flexible audio circuiting applications
Remote booster amplifiers	No	Yes	Yes	Provides flexible/space saving audio configurations
Remote microphone	No	Yes	Yes	Provides flexible control and communications
Native BACnet communication	No	Yes	Yes	Provides fire interface to HVAC systems
Remote network viewer	No	Yes	Yes	Provides efficient remote viewing of system
Removable terminal blocks	No	Yes	Yes	Provides ease of maintenance