



GFE Press Release / *RECENTLY UPDATED PRODUCTS*

ORION EX

New updates to current product

Added the HOLD option on the extinguish input activation (for open door detection).
Added Manual Mode operation.

Reminder

Modules (MPX-REL and MPX-SNDR) can be used to extend the output capability having access to a pre-release relay, zones activation and other system activations.



ORION PLUS

Relay Expansion: GFE-EXP-REL-MOD (NEW)

Release of the new Expansion Module for ORION PLUS. You can now have extra relays to signal:

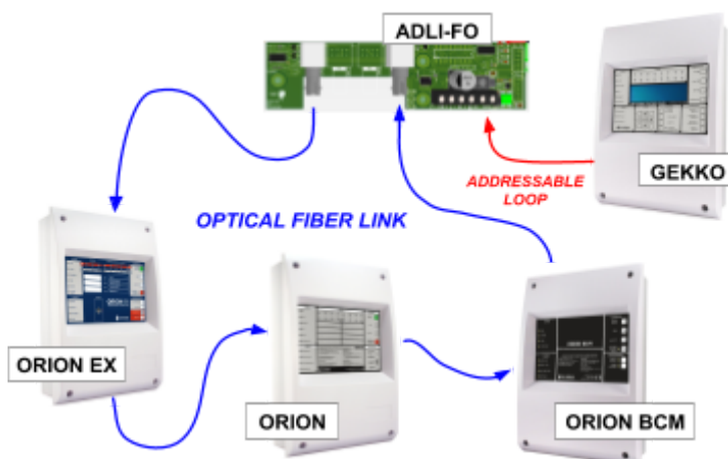
- SYSTEM DATA: Fire; Pre-Alarm; Test Mode; Global Disablements; Sounders Activation; Relay Disablement and Sounder Disablement.
- ZONE DATA: Relay activation per Zone activation.



Google Chrome workaround:

ORION+ CONNECTOR CHROME APP RESTRICTION

Google Chrome has been increasing the restrictions on third-party apps. It only lets you use extensions that have been formally published on the "Chrome Web Store". To Install our current ORION+ CONNECTOR .CTX file, you need to activate the developers mode on the browser.



ADLI and ADLI-FO update

Our ADLI and ADLI-FO interfaces will be released simultaneously with ORION EX review. With this updated ADLI-FO (Addressable Loop Interface with Fiber Optic connection) You will be able to integrate, on your addressable system the following panels: ORION, ORION EX and ORION BCM.

Please refer to ADLI and ADLI-FO Manual for further information and contact [Sales](#) for version release.



ZMU Module update (NEW)

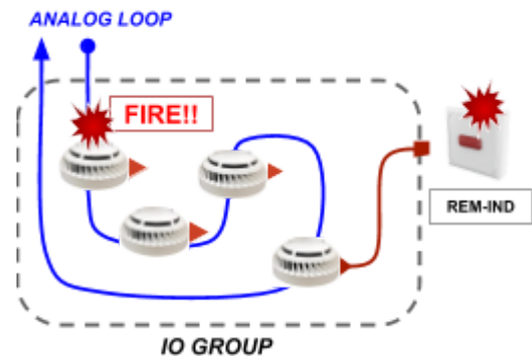
It has been requested for a long time to extend the configuration capability of our Zone Monitor Unit in order to report as a different device type. Additionally you will be able to select if you want to use EOL capacitor or resistor, via module programming.

It is possible now to report the following devices connected to Zone:

- Zone Monitor
- Flame Detector
- Beam Detector
- Aspirating
- Linear Heat
- Call-Point.

Detectors “Remote Indicator” behaviour on IO GROUPS

When you have a room with several detectors, you do not need to wire all detectors to the common “door located” Remote Indicator (REM-IND). You can wire only to the closest detector and configure all room detectors at the same IO GROUP. If a Fire is triggered inside the room (IO GROUP) the detector closest to the door will also activate the REM-IND connection. Detector REM-IND connection, inside IO GROUPS, behaves as if it was an output.

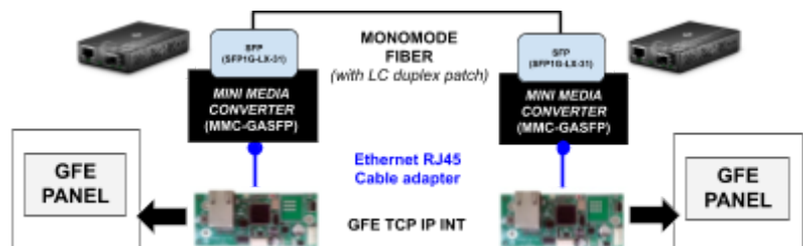


Ethernet Modules

Since ethernet security and network topologies are constantly changing, an USB bootloader capability was added to all GFE-TCP Modules to ease future updates.

MONOMODE FIBER KIT

For a long time, clients have requested a solution for Monomode Fiber usage. It is now available for sale a pre-configured Monomode complete kit, using 3rd party converters. This is to be used in conjunction with our INT-TCP/IP modules.



GLOBAL FIRE EQUIPMENT S.A.

Sítio dos Barrabés, Armazém Nave Y, Caixa Postal 908-Z, 8150-016 São Brás de Alportel - PORTUGAL
Tel: +351 289 896 560 • Sales: sales@globalfire.pt • Technical Support: techs@globalfire.pt • www.globalfire.pt