





SIL2 & SIL3
Certified



www.actonex.com



ACTONEX: is designer and manufacturer of Automated F&G Systems.

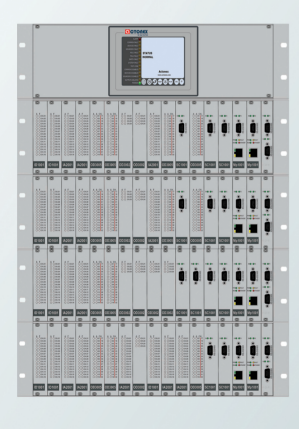
At ACTONEX, we specialize in designing and manufacturing cutting-edge automated safety solutions. Our every action, thought, and creation is driven by one core objective: ensuring your safety. This philosophy results in solutions that not only maximize safety but also ensure uninterrupted plant operations.

Key benefits of ACTONEX solutions include:

- Optimal system sizing, preventing over dimensioning
- Maximized plant uptime
- Lower investment and lifecycle costs
- High flexibility across the system's lifetime
- Exceptional ease of use

Integration with DCS & ESD Systems

ACTONEX solutions are fully compatible with all leading Distributed Control Systems (DCS) and Emergency Shutdown (ESD) systems, utilizing industrial protocols to integrate both operational and monitoring functions.



Technical Specification:

- Easily PC-configurable
- Can be managed through a supervisory program
- Can be networked with other panels
- 19" / 3U rack modular construction
- 14 card slots per rack, up to 4 racks for One main CPU
- Front plug-in/out cards
- Redundant CPU & Cards ability
- Cyclical Self-Testing
- Automatic monitoring of card and CPU fault
- Automatic and safe disabling of malfunctioning cards
- Hot swap of cards and CPU's
- High immunity to electromagnetic disturbances.
- Up to 1000 I/Os per cabinet

REFERENCE STANDARDS

- According to EN 54-2 and EN 54-4 and EN 54-13 (fire detection)
- According to IEC 61508 (functional safety)
- Certificate: SIL2 & SIL3 (cert no.: CBF-707-08)
- EMC test approved acc. IEC 61326-3-2



Major solutions

High-availability solutions with ACTONEX guarantee safe and uninterrupted operation for every safety-critical process in your facility such as Fire & Gas systems.

Self-diagnostic

ACT-1000 system incorporates comprehensive self-diagnostics such that all permanent and transient faults are identified, alarmed, and reported. Also has Watchdog functionality to monitor the healthiness of system hardware and software.

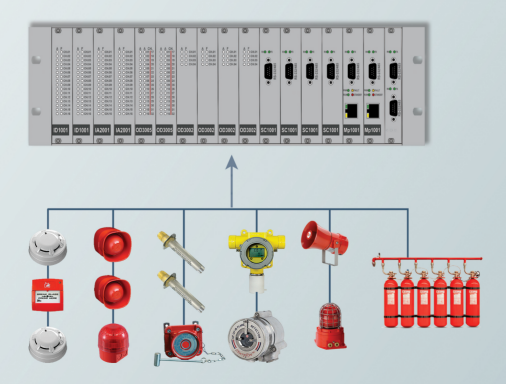
All I/O's test at a regular interval every 1 second for fault monitoring.

Fault information are available and displayed for the maintenance staff in a manner that enables fault diagnosis to the module level.

Proof test

According to IEC 61508, every safety system must be subjected to a proof test at regular intervals. A proof test is designed to reveal any faults, so the system can be restored and fulfil its intended function. The proof test interval for ACTONEX system is 1 year.

ACTONEX controller can be subjected to a proof test by testing the entire safety circuit. In practice, a shorter testing interval (6-12 months) is required for the field unit's inputs and outputs than for the ACTONEX controller.





Nonstop safety for the process industry

ACTONEX solutions are used in the most various applications. For instance:

- Petrochemical Plants
- Oil and Gas projects
- Fertilizer plants
- Onshore/offshore facilities, platforms and FPSO
- Pipelines

- Tank Farms and Gas Containers
- Loading Stations
- Refineries
- Combustion and Power Plants
- Turbines and Compressors
- Others

The system components

Faster, more powerful, more efficient

ACTONEX defines a completely new performance category. Its power is based on high-performance system components and intelligent system architectures, including:

- High-performance ARM RISC microcontroller for fast calculations
- Processing of all field signals in the I/O modules, which means that analog values are processed at the same time as digital values.

All this produces impressive performance specifications:

- More than 1000 I/Os per cabinet
- 84 I/O Modules, in 6 racks Per system
- The cycle time for 6 racks (half analog, half digital I/Os) is just 400 ms.



7" LCD Display Model



7 " HMI Display Model



Overview of the modules:



The system bus module organizes the communication of all modules. The redundant bus structure has the advantage that the individual modules cannot interact.

The system bus module can be installed individually or redundantly.

General Specification

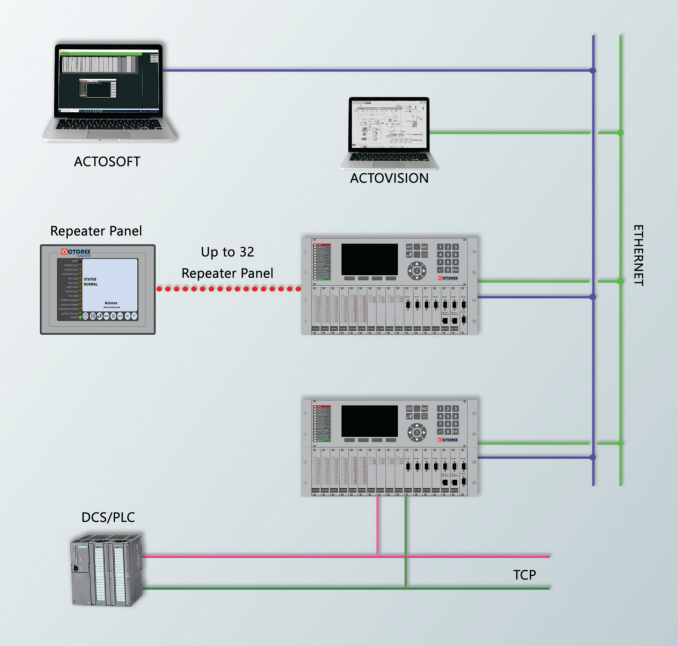
Supply voltage	24Vdc (18~30Vdc)
Input current	Up to 20A for full rack
Housing material	Aluminum
Operation temperature	0 °C to +60 °C
Storage temperature	from -5°C to +50°C
Humidity	max. 95% relative humidity, non-condensing



Communication

ACT-1000 System supports the following communication features:

- Master/slave Modbus RTU protocol to communicate with the upper-level panel (DCS).
- Ethernet 10/100 BaseT with RJ-45 connector to communicate with configuration tool.
- The fully integrated configuration tool provides detailed information through online diagnostics, displaying network operations in real time and helping to speed up fault detection.
- Users can manage and define monitoring software using Modbus TCP/IP communication based on their needs.





LP4001- ADDRESSABLE CARD (Apollo Protocol)

Apollo's latest addressable card has been designed precisely, featuring a cutting-edge protocol for integration.

This innovation brings enhanced functionality and reliability to addressable systems. With the launch of the new ACT1000 control panel, the latest update ensures maximum compatibility and performance.

Control card for addressable devices that require APOLLO DISCOVERY and XP95 protocols.

With these protocols a wide range of fire detectors, push buttons, optic-acoustic signaling and input/command modules are available.



ACTOVISION - HMI Software

Actovision is a HMI program that allows computer-based event management through animation and graphic pages.

Sites can consist of one or several panels. Actovision allows management of installation activity without physically moving to it.

The Actovision program can be installed on one or more PCs that will connect to the fire alarm panel with a LAN Ethernet or serial line.

Actovision has a simple configuration in order to adapt to the fire and gas installation requirements.

From the main panel, the administrator can modify the graphic pages and the fire plant features on the map.

Moreover, the administrator can decide all possible actions for





