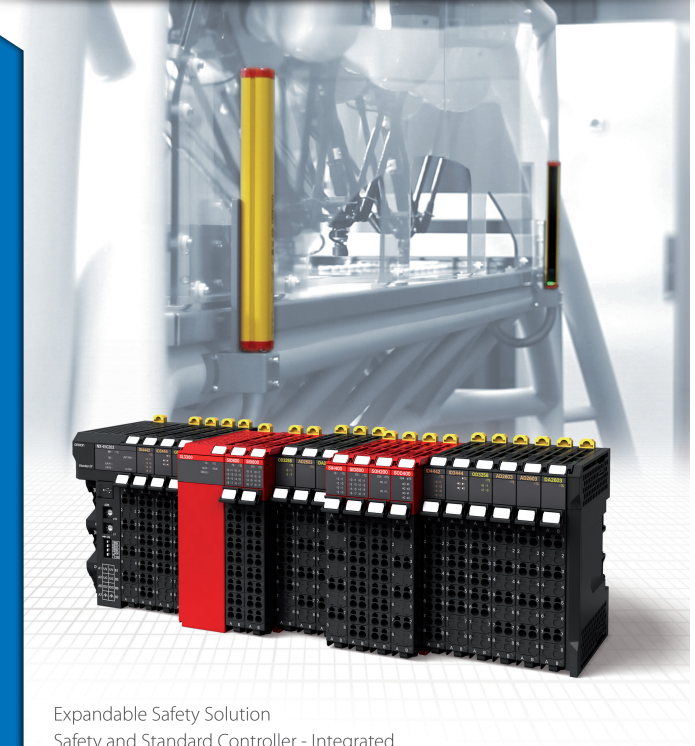


# Safety Controller Solutions

NX Safety Stand-alone Control



Safety and Standard Controller - Integrated EtherNet/IP connectivity



### OMRON 3

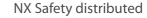
## NX Safety Stand-alone Control

The NX stand-alone safety controller is a powerful and robust Safety System that reaches the PLe standard according to EN 13849-1 and SIL3 according to IEC 61508. The system is configured and programmed with the Sysmac Studio software suite, and includes configuration, programming, simulation and monitoring functions for all safety sensors and actuators. This new Safety System allows up to 63 slices to be connected, with the user free to choose between safety or standard inputs and outputs and between digital and analogue, according to your needs. The safety controller provides a large program capacity and Automatic Configuration Recovery functionality, simplify the engineering, commissioning and maintenance tasks.

#### **Integrated Safety**

- Up to 128 safety slices
- Up to 1024 safety I/O signals
- Safety and standard digital/analog slices can be combined
- 2 Mb safety program capacity







#### EtherNet/IP

#### **Modular Safety**

- Up to 63 safety/standard slices
- Max. 32 safety slices
- Up to 256 safety I/O signals
- Safety and standard digital/analog slices can be combined
- 512 KB safety program capacity



ISO 13849-1, PLe

**IEC 61508, SIL3** 

• Up to 28 safety I/O signals



G9SP

### **Compact Safety**



G9SR

#### Sysmac Studio

**NX Safety stand-alone** 

The new NX Safety stand-alone uses the Sysmac Studio Software Tool. The Safety Logic Editor offers a set of 46 Safety Function blocks as standard, allowing complex connections while the program simplicity is maintained. You can reuse or import/export the safety program code from/to other

The Sysmac Studio software tool integrates configuration, programming, simulation and monitoring functionality. The Sysmac Studio software tool is compliant to the IEC 61131-3 standard and utilises PLCopen Safety function blocks.





# Omron Safety Solution

