

Product News

Autumn 2010



Born to Drive Machines

FQ VISION SENSOR

Simply guided & crystal clear >>> Page 10

CJ2M SERIES PLCS

Omron enhances PLC performance and flexibility >>> Page 16

G9SP SAFETY CONTROLLER

Modular safety control
>>> Page 21

G3RV SLIM INDUSTRIAL RELAY

The world's first slim industrial solidstate relay >>> Page 23

realizing

myOmron





Our knowledge at your fingertips

Following its introduction in April 2009, the new online after sales service and support portal from Omron, has continued to grow at an incredible rate. myOMRON is a multi-featured web portal that's designed to help our customers with information, support, and interactive advice delivered straight to their desktop. Within one year myOMRON has grown to over 7000 registered customers who regularly make use of myQuestions to get answers to their after sales technical questions. They are benefiting from the knowledge and experience of the Omron application engineers right across Europe. In addition they can use myKnowledge to read over 1000 technical articles, download utilities, examples and much more.

To find out more, or register for free – just visit www.myomron.com

4 Motion & Drives

- **4** MX2
- 6 TJ2-MC64 Trajexia stand-alone motion controller
- 7 Accurax G5 servo
- 8 CJ1W-MC472 -Trajexia motion controller for PLC

Sensing

9

9

- FlexXpect PV
- 10 FQ vision sensor
- 12 Cylindrical photoelectric sensors portfolio
- 14 E32 heat and chemical resistant fiber sensors
- 14 E3H2 miniature photoelectric sensors
- 15 E3FZ-B transparent object detection sensor

15	Automation Systems					
15	CP1E					
16	CJ2M series PLCs					
18	CX One					
19	CX-Designer software					
20	Safety					
20	F3S-TGR-CL safety sensor accessories					
21	G9SP safety controller					

22	Control Components
22	TCViews mini-SCADA for temperature controllers

23	Switching Components
23	G3RV slim industrial relay

Motion & Drives

MX2 - Born to drive machines



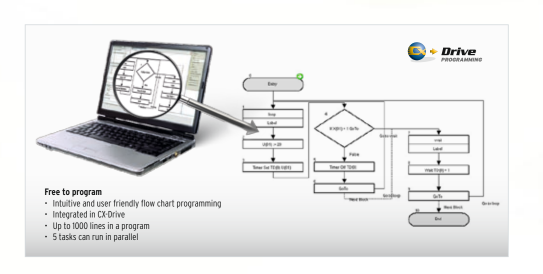
*Drive programming

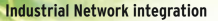
*Industrial network integration

Drive Programming

Program and play!

The MX2 gives you the power to create smart solutions using PLC functionality, as standard. Via an intuitive flow chart programming tool, you can create programs with up to 1000 lines of code and with 5 tasks running in parallel.





100% control

Built-in RS485 Modbus communications and the possibility for integration in standard industrial networks, such as Dnet, Profibus, CompoNet or EtherCat makes the MX2 exceptionally easy to integrate. With no additional hardware, a 24 VDC connection to the MX2 ensures the CPU is always in control, even if the main power supply is removed.

Features and benefits for MX2:

- Up to 15 kW
- Current Vector Control
- 200% starting torque
- Torque control in open loop
- Double rating VT 120%/1min and CT 150%/1min.
- Speed range up to 1000Hz
- IM & PM Motor control
- Safety conforming ISO13849-1 Category3 performance level PLD
- Drive programming
- Positioning
- Integrated at OMRON machine Automation solution



Motion & Drives

TJ2-MC64 Trajexia stand-alone motion controller



trajexia

Features and benefits:

- Perfect control of 64 axes
- Each axis moves can be programmed using linear, circular, helical or spherical cams and gearboxes
- Open communication Serial and Ethernet/IP built-in, EtherCAT, MECHATROLINK-II, PROFIBUS-DP, DeviceNet and CANopen options
- Reuse of engineering –
 Compatible programming with
 existing stand-alone and PLC
 based Trajexia CPUs



Motion & Drives

Accurax G5 servo



G5 with EtherCAT built-in

Great machines are born from a perfect match between control and mechanics. Accurax G5 gives you the extra edge to build more accurate, faster, smaller and safer machines. Accurax G5 now enlarges its connectivity with the new drive version with embedded EtherCAT communications

Features and benefits:

- Compact size servo drives with EtherCAT connectivity built-in
- Safety conforming ISO13849-1 Performance Level D
- High-response frequency of 2 kHz
- Low cogging torque servo motors
- High accuracy provided by 20 bits encoder
- Advanced tuning algorithms (Anti-vibration function, torque feedforward, disturbance observer)

Total freedom in motion control

64 axes motion controller

Omron has expanded Trajexia stand-alone product line with a new controller that provides a large improvement in performance and accuracy. Based on 64bit 400MHz MIPS processor the new TJ2-MC64 controller allows you to run your machines faster.

Controlling all 64 axes with a total system cycle time of 1 ms and with the use of 64 bit integers, Trajexia TJ2-MC64 ensures the fastest operation at the highest accuracy. It is ideal for high demanding packaging, printing and textile machines. The new controller maintains compatibility with the instruction set of existing Trajexia controller units while is adding new features like the support for EtherNet/IP communications or the control of Scara and Delta robots.

As you would expect, a wide choice of best-inclass rotary and linear servos as well as inverters are available to meet your needs in compactness, performance and reliability.

Motion & Drives

CJ1W-MC472 Trajexia motion controller for PLC



4 axes motion controller for PLC

Trajexia expands with a new PLC-based controller

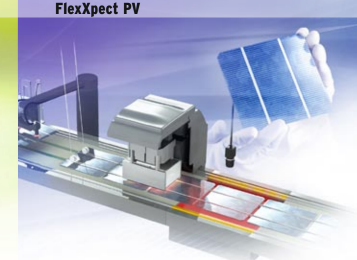
Omron has added a new 4 axes motion controller to the existing 30 axes PLC Trajexia motion unit. The new unit provides better product scalability while reducing engineering time when reusing the same application for small and large machines.

Capable of controlling up to 4 axes, the new motion CPU maintains compatibility with the existing family of Trajexia units while having the same performance level and instruction set as the current 30 axes PLC Trajexia controller.

As you would expect, a wide choice of best-in-class rotary and linear servos as well as inverters are available to meet your needs in compactness, performance and reliability.

Features and benefits:

- Motion controller suitable for machines with low number of axes
- Compact size unit compatible with CJ1 and CJ2 PLCs
- I/O data exchange area with the CJ CPU
- Built-in support for absolute or incremental master encoder
- Embedded 16/8 digital IOs
- Support for Servos and Inverters in a single MECHATROLINK-II network
- Wide range of motors and drives
- Reuse of engineering. Same programming as existing Standalone and PLC based Trajexia CPUs.



Sensing

Features and benefits:

- Easy and intuitive set-up
- Automatic extraction and teaching of the PV wafer
- Precise inspections with high resolution cameras
- Automatic robot calibration
- Fade-out strings and conveyor belts

High precision PV wafer alignment & crack inspection

FlexXpect is a modular Vision platform. In combination with the powerful Xpectia hardware, it takes you into a new dimension of specialisation.

FlexXpect-PV delivers tailored functionality for alignment and the inspection of wafers for chips and cracks.

Supported PV inspections:

- Precise wafer and string alignment
- Accurate chamfer chip inspection
- Detection of minute edge cracks
- Bus bar alignment on the wafer



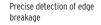




Bus bar alignment



Outline edge alignment





www.industrial.omron.eu/flexxpect

FQ vision sensor

Features

- One-touch control via simple, icon-driven menu
- Crystal-clear image quality
- Real Colour Processing (16 million colours)
- Operation via PC or handy TouchFinder screen

Simply guided & crystal clear

Omron defines a new era of simplicity and performance with the new FQ vision sensor range. Now you can benefit from state-of-the art technology without complex operation instructions or technical know-how. With one-touch control via PC or the intuitive TouchFinder console, you can access all functions and settings quickly and easily. Excellent image quality is achieved from even the most challenging surfaces, with advanced processing tools. And because the FQ Vision Sensor is available in a wide range of models, you won't have to compromise with a choice that has too many or too few features for your needs. So you can be sure of a best-fit solution for your particular application.











Make it sharp High performance LEDs and powerful filtering deliver clear images on even the most difficult surfaces.



Simple guided Always know where you are in operation with the simple navigation menu.



Flexible platform Select the vision sensor that best fits your application and decide how you want to operate it.

Real color sensing

Real color sensing All RGB gradations (16+ million) are processed directly. No grayscale conversion or color filtering required.



OTROP

High power lighting Contrast was once a major issue in image processing. With the FQ Vision Sensor however, every image is bright and clear, with perfect contrast for reliable results.



Variations in lighting conditions can cause unwanted glare or halation. HDR minimizes these effects, maximizing the stability of inspection results, even countering piece-topiece variation or misalignment.

Cylindrical photoelectric sensors portfolio

Features and benefits:

- Sizes from 500 µm diameter to M18
- Plastic, brass and stainless steel housings
- Best performance application fit, just choose the performance you need

Completing the range.....just choose the performance you need

Omron's range of cylindrical photoelectric sensors continues to expand. A global leader in this popular shape, our range has been extended with new standard and special application models.

- New families of M5, M6, M8 and M12 sized sensors
- New transparent object sensor in M18 sized housing
- Portfolio extension in chemical resistant fiber optics
- Portfolio extension in heat resistant fiber optics

		New	r families of M5, M6	, M8 and M12 sized	sensors		
	•	•		•	٠	•	•
	0.5 mm	3 mm/M3	M4 to M6		M8	M12	M18
General	E32 mi	niature	E32 Standard NEW: E3T-C		NEW: E3H2		E3F
General	Miniatu	re fibers	Standard fibers	Miniature	photo senso	rs	Standard photo sensors
Heat/chemical resistant	EXTENSION: E32 chemical/heat resistant						E3F2S
Transparent detection	E32 Glass detection						NEW: E3FZ-B
Fast mount	E32 Easy mount						E3FZ
Special applications	E32 Vacuum resistant/E32 Area/ E32 Precision/E32 Robot/ E32 Long distance/E32 Special						E3F Radial/E3F2 Widebeam

Note: more information on new E3T-C will be provided in Product News 10

Sensing

E32 heat and chemical resistant fiber sensors

High flex fibers with 100°C

temperature resistance

Stay flexible...

... even when the heat is on

The E32-_51R series of heat-resistant fiber sensors can withstand temperatures of up to 100°C providing a bending radius of just 2 mm. This makes them ideal for applications with limited space and hot environments.

(\mathbf{S}) www.industrial.omron.eu/e32_standard

Sensina

E3H2 miniature photoelectric sensors



• M8 or M12 sized cylindrical housings

Features and benefits:

Acid, alcaline, alcohol... absolutely

The E32- 11F series has a PTFE cover that provides

detergents. A new production technique providing

increased flexibility ensures best value for money.

the highest level of resistance to chemicals and

* Completes the range of cylindrical photoelectric sensors from 500µm diameter up to M18

Features and benefits:

- Heat resistance up to 100 deg.C and bending radius of 2 mm
- Completing the range of heat and chemical resistant fibers up to 400 °C and sizes down to 2 mm dia.



Sensing



Stable transparent object detection

It is easy to see things clearly

The E3FZ-B sensor provides reliable detection of all glass and plastic transparent objects and can be easily adjusted by potentiometer.

E3FZ-B transparent object detection sensor

www.industrial.omron.eu/e3fz-b



The all-in-one package for small applications

Omron's CP1 family continues to grow. The latest members of the family are the CP1E-NA models. They have two analog inputs, and one analog output. Standard on board. The two Als can be used to read pressure, position or speed, and the AO to control an inverter or valve. This makes the CP1E-NA model a perfect solution for small control tasks.

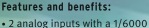
www.industrial.omron.eu/cp1e

Features and benefits:

- Easy mounting and adjustment
- Coaxial optics for stable,
- position-independent detection

The compact M18 housing is easy to install and features the same coaxial detection performance as the recently introduced E3ZM-B_T of OMRON's most popular rectangular E3Z family.

Automation Systems



- resolution
- 1 analog output with a 1/6000 resolution
- 2 100kHz pulse outputs for highprecision position control
- 2 100kHz and 4 10kHz. singlephase high-speed counters
- 20 digital in & 8 digital out

The E3H2 series of miniature photoelectric sensors come in M8 and M12 sized housings completing OMRON's portfolio of cylindrical photoelectric sensors with housing sizes from 500µm

diameter up to M18.....just choose the size you need.

When size does matter



www.industrial.omron.eu/e3h2

Automation Systems

CJ2M series **PLCs**





Proven track record Based on the highly popular CJ1. the CJ2 combines field-proven technology with a wider choice of CPUs.

Faster development Faster development by the use of tag-based communications technology, on-line debugging improvements and the added



Talks to all The CJ Family supports major open networking technologies



Features and benefits

- Always accessible through standard USB port
- Standard Ethernet port with EtherNet/IP Data Link function
- Wide range of program capacities, from 5 Ksteps to 60 Ksteps
- High-speed pulse I/O module connects directly to the CPU
- Serial option board for CJ2M-CPU
- Dedicated function block memory

Omron enhances PLC performance and flexibility with CJ2M series

A versatile and cost-effective choice for applications of low to medium complexity, the new CJ2M range of programmable controllers from Omron has been specifically designed to help users meet demands for increasing intelligence and flexibility in control systems, while at the same maintaining competitive pricing. The new CJ2M controllers complement the recently introduced CJ2H models, which offer similar benefits in high-end applications.

Evolution of CJ1

Based on the proven technology of Omron's CJ1 PLCs, which are in use in hundreds of thousands of applications around the world, the new CJ2M products offer a wider choice of CPUs, faster operating speed, more memory and enhanced communications facilities, including optional integrated Ethernet support.

Scalability made easy

function block memory.

Two more important benefits of CJ2M PLCs, which they share with their CJ2H high-end counterparts, are consistent architecture across the whole range, which means that up- or down-scaling applications is fast and easy, and upgraded support for function blocks. These allow blocks of program to be developed for commonly used functions; the blocks can then be re-used as required, either in the same project or in new projects, leading to big reductions in the time needed for programming and testing.

Open for Communication

CPUs in the CJ2M range are available to suit any task, starting at 5 Ksteps program capacity plus 64 Kwords memory. The CJ2M models offer up to 60 Ksteps and 160 Kwords, while the CJ2H extends this to 400 Ksteps and 832 Kwords. All versions have a USB port to provide convenient access for programming, maintenance and troubleshooting, and all are offered with a choice of either an integrated Ethernet port with EtherNet/IP Data Link function or an RS-232C serial interface. To provide even greater versatility, the Ethernet models have a slot that can optionally be fitted with an RS-232C/422/485 port.

Fully compatible

CJ2 PLCs can be connected to all CJ1 I/O units, making it easy and inexpensive for users to upgrade or expand existing installations. A new pulse I/O add-on module for CJ2M CPUs has been introduced recently. This will allow any CJ2M CPU to directly control up to four motion axes up to 100 kHz, using the same dedicated instructions as in CI1M Pulse I/O CPUs.













Automation Systems



New features and benefits:

- Structures and Arrays
- New Smart Input Ladder
 Programming
- Cross reference popup
- Simple EthernetIP setup

CX-Che

Automation Systems

CX-Designer software



Nes features and benefits:

- Seven ready-to-use screen templates
- Great variety of new button styles
- Many colour variations possible
- Easy drag & drop from library

CX-One - One software is all you need

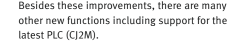
Enhanced features that make your life even easier

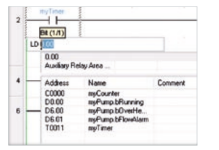
The latest release of CX-One (v4) introduces a variety of features that are designed to save you time, reduce mistakes and enhance reuse when you are developing your automation solution.

Name	Data Turce			
	Data Type			
🔧 sPump				
* bRunning	BOOL			
anspeed	INT			
FlowRate	LREAL			
 bOverHeatAlarm 	BOOL			
 bFlowAlarm 	BOOL			

Structures & Arrays

The new support for user defined structures and arrays, greatly improves the ability to easily reuse proven code. Complex data types can be created to save hours of readdressing during reuse.





Smart Input

Key presses required to program in ladder are reduced by up to 50% thanks to the new smart input "predictive" mode. A popup that displays relevant options to guide you through symbol selection based on the instruction.

Designing attractive HMI applications was never so easy

New graphical library for NS HMI

With CX-Designer v3.12, the latest version of the programming tool for the NS HMI series - ready-touse screen templates enable you to design an HMI screen really fast. Simply drag & drop one of the seven templates from the library and your screen design is finished! The screen template contains a background image, border/frame styles, different buttons and numeral inputs, all in a matching look.

Each template has a modern 'look' (Game, Water, Aluminum, Dot, Metal, Lighting and Metal plate) available in a variation of colors. With the transparent setting you can set the background transparent to show underlying graphics, which gives you more flexibility in design. The all new designed graphics can also be found in the CX-Designer library.

The new CX-Designer v3.12 is included in the CX-One Auto-Update as of August 2010. The NS templates can be found on the Omron website and easily installed in the CX-Designer library.

www.industrial.omron.eu/nshmi_library







Safety

F3S-TGR-CL safety sensor accessories



Muting actuator system F39-TGR-MCL

Automated production systems can be protected using fixed guards, but where material goes in and out of a danger zone, muting can aid efficiency without affecting operator safety.

Features and benefits:

- Reliable detection of unevenly packed pallets
- Reliable detection even with stretched foil
- Direct mounting using the T-Slots of F3S-TGR-CL safety sensor
- Active/active and active/passive actuators for any application
- One model supports T- and L-muting setup
- Plug-and-play solution

Safety

G9SP safety controller



Modular safety control

The Omron G9SP is a new range of configurable safety controllers suited to the packaging, food, automotive components, injection moulding and printing industries. Because it isn't hardwired into your system, you benefit from a new flexibility, easily reconfiguring the unit when new safety features are added to your set-up. Three different models are available, with a range of I/O lines, so you can choose the most suitable for your system. Each one is compatible with the Omron configuration tool, recognised by industry as one of the most simple and accessible on the market.

Configurable, flexible, simple: the keys to safety

Every safety system relies on correct set up and the most suitable equipment. The Omron G9SP makes this easier than ever to do. The features of this product range give your new or existing set-up a range of benefits.

www.industrial.omron.eu/g9sp

Features and benefits:

- Configurable unit
- Handles function blocks for noncontact switches, single-beam sensors and safety mat inputs
- Faster and easier integration compared to hardwired systems
- Single simple GUI for configuration, simulation, testing and validation

Compact non-contact door switch

- Greatly reduced set-up time
- EN ISO 13849-1 ready (PLe)

www.industrial.omron.eu/ f3s-tgr-cl

Safety

F3S-TGR-CL safety sensor accessories

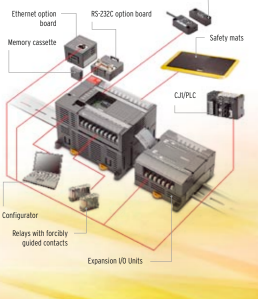


Adjustable stands family F39-TGR-AS

This complete family of adjustable stands supports perimeter guarding around machines and muting applications where material is going in or out a dangerous zone.

Features and benefits:

- Integrated mounting system for F3S-TGR-CL safety sensors
- Robust floor mounting system
 with integrated alignment
- Level in top cover for easy setup and alignment
- Covers safety sensor mounting, horizontal mirror systems and muting applications
- T-, L- and X-muting is supported by adjustable muting sensor mounting brackets





Control Components

TCViews mini-SCADA for temperature controllers



Features and benefits:

- Monitoring and manipulation of temp. controller operating parameters
- Temperature trend visualization
- Data logging of any length or interval and with encrypt option
- Save and restore TCViews configurations
- Multilevel user interface
- Multilanguage support
- Supports all new E5_N(-H) and most older Omron temp. controllers



Switching Components

The world's first slim industrial solid-state relay

www.industrial.omron.eu/g3rv

The G3RV Industrial Slim Relay is the first slim (6.2 mm) trully industrial relay of its type in the world. Compatible with Omron's highlypopular G2RV series of 6 mm slim plug-in relays, it shares many of the benefits, including space saving. However, the solid-state design of the G3RV gives it superior life expectancy and reliability, as well as faster switching times and many other benefits.

Features and benefits:

- Long electrical life and highspeed switching
- Large plug-in terminals for reliable connection
- DC load models can manage resistive loads of 100 micro A to 3.0 A
- LED indicator for visible operation checking
- Quick connection via push-in models and cross-bar connectors
- Low power consumption for energy savings

Easy connection of multiple temperature controllers

TCViews is Windows-based software providing real-time temperature monitoring, continuous data logging and powerful data visualization. To provide quick access to all TC data and simple TC parameter setting, TCViews connects multiple temperature controllers to a standard or industrial PC.



Ideal for applications where fast and repetitive load switching is needed. The G3RV is perfectly suitable for switching inductive DC loads such as solenoid valves whereas it works completely wear-free, since it has no mechanical parts. A damping diode is required in order to surpress the counter-electromotive force.



OMRO

OMRON EUROPE B.V. Wegalaan 67-69. NL-2132 ID. Hoofddorp. The Netherlands. Tel: +31 (0) 23 568 13 00 Fax: +31 (0) 23 568 13 88 www.industrial.omron.eu

Austria

Tel: +43 (0) 2236 377 800 www.industrial.omron.at

Belgium Tel: +32 (0) 2 466 24 80 www.industrial.omron.be

Czech Republic Tel: +420 234 602 602 www.industrial.omron.cz

Denmark

Tel: +45 43 44 00 11 www.industrial.omron.dk

Finland

Tel: +358 (0) 207 464 200 www.industrial.omron.fi

France Tel: +33 (0) 1 56 63 70 00 www.industrial.omron.fr

Germany

Tel: +49 (0) 2173 680 00 www.industrial.omron.de

Hungary Tel: +36 1 399 30 50

www.industrial.omron.hu

Italy Tel: +39 02 326 81 www.industrial.omron.it

Netherlands

South-Africa Tel: +31 (0) 23 568 11 00 Tel: +27 (0)11 579 2600 www.industrial.omron.nl www.industrial.omron.co.za

Norwav

Poland

Portugal

Russia

Tel: +48 (0) 22 645 78 60

www.industrial.omron.pl

Tel: +351 21 942 94 00

www.industrial.omron.pt

Tel: +7 495 648 94 50

www.industrial.omron.ru

Spain

Tel: +47 (0) 22 65 75 00 Tel: +34 913 777 900 www.industrial.omron.no www.industrial.omron.es

Sweden

Tel: +46 (0) 8 632 35 00 www.industrial.omron.se

Switzerland

Tel: +41 (0) 41 748 13 13 www.industrial.omron.ch

Turkey

Tel: +90 216 474 00 40 www.industrial.omron.com.tr

More Omron representatives

www.industrial.omron.eu

Authorised Distributor:

Control Systems

- Programmable logic controllers
- Human-machine interfaces Remote I/O

Motion & Drives

Motion controllers
 Servo systems
 Inverters

Control Components

- Temperature controllers Power supplies Timers
- Counters Programmable relays
- Digital panel indicators
 Electromechanical relays
- Monitoring products
 Solid-state relays
- Limit switches
 Pushbutton switches
- Low voltage switch gear

Sensing & Safety

- Photoelectric sensors Inductive sensors
- Capacitive & pressure sensors
- Cable connectors
- Displacement & width-measuring sensors Vision systems
- Safety networks
 Safety sensors
 Safety units/relay units
- Safety door/guard lock switches