

realizing







Surprisingly Stable Detection with Your Finger tip



Communications Units are available.





Long-term Stable Detection with No Mainte

Optimum Settings with the Press of a Button

Stable

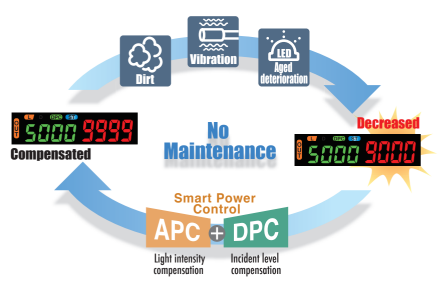
No Maintenance

Smart Power Control Long-term stable detection with no maintenance

Smart Power Control function detects the decrease in light intensity due to LED aged deterioration and the decrease in incident level due to dirt, then automatically compensates the optimum detection condition. You get maintenance-free operation that withstands the ambient environments.



■ Maintenance-free operation by double compensation of light intensity and incident level



Detect Workpieces compensation without concern for Color and Size

Lighting element GIGA RAYII is equipped that margin of detection on all scenes has been realized



Umparalleled power of GIGA RAYII, with the highest level stably detects large workpieces and low-reflective workpieces such as black rubber whose detection was unstable before.

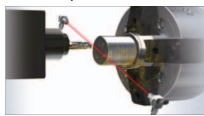
Long-distance detection for large workpieces



Detection in water and liquid medicine environments



Detection in oily environments



Detection of low-reflective workpieces such as black rubber



Use the Fiber Heads that are suitable for the application environment.



nance

Stable

Smart Power Control Long-term stable detection with no maintenance



Even if the incident level is decreased due to dirt or mechanical vibration, Omron's proprietory Smart Power Control combines APC and DPC to automatically compensate the power so that high-precision detection with no maintenance is performed. And if compensation is not possible, the DPC indicator flashes to let you know that maintenance is required. You get reliable operation with long-term stable detection and visible abnormality.



APC can be used always on for E3X-HD. The GIGA RAYII, which is described below, widely reduces the load with a low-power consumption LED. Furthermore comfortable long-term reliability has been realized.

OMRON's APC is the No.1 for long-term reliability!



Advanced newly-developed GIGA RAY I for long-term stability and energy savings

The GIGA RAY has evolved into the newly-developed GIGA RAYII to achieve 1.5 times the power efficiency of conventional models. This effect is utilized to enhance APC service life for long-term stability and energy-saving effect more than enhancing the sensing distance. It contributes to the reliability and energy saving of your equipment.



Maintenance cost is furthermore reduced! Open network is supported

- ·Greatly reduce wiring work for Fiber Amplifiers with zero-line connection.
- ·You can change settings from an external device to greatly reduce setup work.
- ·Connection of multiple units is available. (E3X-CRT: 16 units, E3X-ECT: 30 units)



Make the following search to access information on network standards and products





Easy

Consistent Settings for All Users

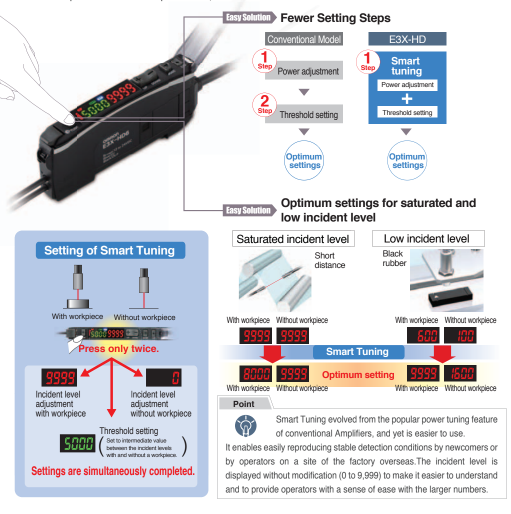


Smart Tuning Easy and optimum settings for anyone

Just press the STUNE button once with a workpiece and once without a workpiece to automatically set the optimum incident level and threshold regardless of the workpiece.

The optimum settings can be performed regardless of skills and languages.

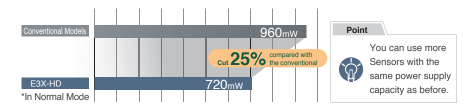
The setting dispersion of the Sensors is also eliminated to enable smoothly shifting from trial production to mass production, which contributes to the reduction of introduction cost.



Let the E3X-HD Help You Save Energy

Smart Eco Drive Contribute to energy saving of equipment

The increased power efficiency of the newly developed GIGA RAYI and the new circuit design reduce power consumption by 25% over conventional models. This supports saving energy and power in your equipment. Power consumption of only 720 mW has been realized in operation in Normal Mode. And there are no restrictions to sensing distance and response time.



Easy

Greater operability and visibility are realized by a universal design

The universal design makes operation much easier and allows you to reliably communicate with operaters when starting up or maintaining systems overseas.

Operations

Symbolic buttons are easy to remember anywhere even for operaters overseas.



Compatibility for easy operation and incorrect operation prevention.



Pleasing operation even with gloves on.



Conventional Models
Sliding switches

C. C.

Pushbutton switches (no sliding switches)

Smart Tuning

Smart tuning for the optimum settings with just one button.

Easy Fiber Insertion

Insertion performance is improved with a large insertion guide.

Point



Instruction Manuals are included in English, Japanese, and simplified Chinese.

Arc Design

A strong accent line gives a compact look to improve equipment design.

Easy-to-operate Cover

Cover with an overhanging structure for easy opening that clicks securely back in place.

Three-position Cover Stopper

Set to best of three positions: 90°, 135°, or 170°.

Space for I/O labels

Space for attaching I/O labels to make easy check.

ONE

Indications

Visibility is improved with digital displays and visible indicators.

New Concept: Visible Indicators

Operation mode indicator to prevent incorrect settings.

Flashing indicator enables preventive maintenance.

Indicates that the optimum settings have been made.

OUT indicator



Threshold (green

Incident level (red)

Ordering Information

E3X-HD Series

Amplifier Units

Туре	Appearance	Connection method	Model	
	Appearance	Connection method	NPN output	PNP output
		Pre-wired (2 m)	E3X-HD11 2M	E3X-HD41 2M
Standard models		Wire-saving connector	E3X-HD6	E3X-HD8
		M8 connector	E3X-HD14	E3X-HD44
For Communications Unit connection		Communications Unit	E3X-HD0	

Wire-saving Connectors (Order Separately) (An Amplipier Unit with a wire-saving connector is required.) Connectors are not provided with the Amplifier Units.

Туре	Appearance	Cable length	Number of conductors	Model
Master connector		2 m	3	E3X-CN11
Slave connector	*	2 m -	1	E3X-CN12

Sensor I/O Connectors (Order Separately) (An Amplipier Unit with a M8 connector is required.) Connectors are not provided with the Amplifier Units.

Appearance		Cable length	Number of conductors Model	
Straight		2 m	1	XS3F-M421-402-A
Right-angle		2111	7	XS3F-M422-402-A

Master connector E3X-CN12 There is no master/slave distinction for the Amplifiers.

Along with the Amplifier, purchase the Connectors that are required for applications.

Communications Units

Communications method	Appearance	Applicable Fiber Amplifier Units	Model
CompoNet	1	E3X-HD0	E3X-CRT
EtherCAT		E3X-MDA0 E3X-DA0-S	E3X-ECT

Ratings and Specifications

_	_	$\overline{}$
	_	$(\mathbf{R}_{\mathbf{A}})$
	\sim	(nu)

Type Stand			Standard models	dard models			
	NPN output	E3X-HD11	E3X-HD6	E3X-HD14	FOY UPO		
	PNP output	E3X-HD41	E3X-HD8	E3X-HD44	E3X-HD0		
Item	Connection method	Pre-wired	Wire-saving connector	M8 connector	Communications Unit connector		
Light	source (wavelength)	Red, 4-element LED (625 nm)					
	er supply voltage	12 to 24 VDC ±10%, ripple (12 to 24 VDC ±10%, ripple (p-p)10% max.				
Power consumption	Nomal Mode		ımption: 30 mA max. at 24 V	· · · · · · · · · · · · · · · · · · ·			
er	Eco ON	530 mW max. (Current cons	umption: 22 mA max. at 24 V	/DC, 44 mA max. at 12 VDC)			
tion	Eco LO	640 mW max. (Current consumption 26 mA max. at 24 VDC, 53 mA max. at 12 VDC)					
Control output		Load power supply voltage: 26.4 VDC max., open-collector output Load current: Groups of 1 to 3 Amplifier Units: 100 mA max., Groups of 4 to 16 Amplifier Units: 20 mA max. Residual voltage: At load current of less than 10 mA: 1 V max., At load current of 10 to 100 mA: 2 V max. OFF current: 0.1 mA max.					
Prote	ective circuits	Reverse power supply connect	ion protection, output short-circ	uit protection, and reverse outp	ut connection protection		
Super-high-speed Mode (SHS) NPN output: Operate or reset: 50 μs PNP output: Operate or reset: 55 μs High-speed Mode (HS) Operate or reset: 250 μs Standard Mode (STND) Operate or reset: 1 ms Giga-power Mode (GIGA) Operate or reset: 16 ms			•				
ons	High-speed Mode (HS)	Operate or reset: 250 μs					
e ±	Standard Mode (STND)	Operate or reset: 1 ms					
me	Giga-power Mode (GIGA) Operate or reset: 16 ms						
Mutua	Mutual interference prevention Possible for up to 10 units						
Maximum connectable Units		16 units			with E3X-CRT: 16 units with E3X-ECT: 30 units		

OMRON Corporation Industrial Automation Company

Tokyo, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V. Sensor Business Unit

Carl-Benz-Str. 4, D-71154 Nufringen, Germany Tel: (49) 7032-811-0/Fax: (49) 7032-811-199

OMRON ASIA PACIFIC PTE. LTD.

No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC

One Commerce Drive Schaumburg, IL 60173-5302 U.S.A.

Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200 Authorized Distributor:

© OMRON Corporation 2011 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice. CSM_4_1_0714

CSM_4_1_0714 Printed in Japan Cat. No. E417-E1-01 1111 (1111) (W)