Cylindrical Photoelectric Sensor Amplifier Built-in

CY-100 SERIES

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MACHINE VISION SYSTEMS

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Selection
Guide
Amplifier
Built-in
Power Supply
Built-in
Amplifierseparated

EX-Z CX-400

CY-100 EX-10

> EX-20 EX-30

EX-40 CX-440

> EQ-30 EQ-500

MQ-W

RX-LS200 RX

RT-610



Listing (2 m cable length

FEATURES

 Wide product range Shape: Standard type Side view type

Connector: 2 m (6.562 ft) cable length type M12 plug-in connector type

- Diffuse reflective type sensor with sensitivity adjuster is available.
- M18 thread size for convenient mounting
- Strong resistance IP67
- Convenient universal sensor mounting stand is available.

ORDER GUIDE

2 m cable length type

	T	A	0	Model No	Output	
	Туре	Appearance	Sensing range	NPN output	PNP output	operation
	Thru- beam		15 m 49.213 ft	CY-111A	CY-111A-P	Light-ON
	pe T			CY-111B	CY-111B-P	Dark-ON
	tive Retroreflective With polarizing (Note 2,3)		4 m 13.123 ft	CY-192A-Y	CY-192A-P-Y	Light-ON
				CY-192B-Y	CY-192B-P-Y	Dark-ON
Standard			2 m 6.562 ft	CY-191A-Y	CY-191A-P-Y	Light-ON
Stan				CY-191B-Y	CY-191B-P-Y	Dark-ON
0,			100 mm 3.937 in	CY-121A	CY-121A-P	Light-ON
	reflective			CY-121B	CY-121B-P	Dark-ON
	Diffuse r With sensitivity adjuster		600 mm 23.622 in	CY-122A	CY-122A-P	Light-ON
	Diffuse With sensitivity adjuster			CY-122B	CY-122B-P	Dark-ON
	Thru- beam		15 m 49.213 ft	CY-111VA	CY-111VA-P	Light-ON
				CY-111VB	CY-111VB-P	Dark-ON
	Retroreflective With Note 2,3) (Note 2,3) filters		(4 m	CY-192VA-Y	CY-192VA-P-Y	Light-ON
_) 13.123 ft	CY-192VB-Y	CY-192VB-P-Y	Dark-ON
Side view			2 m 6.562 ft	CY-191VA-Y	CY-191VA-P-Y	Light-ON
Side				CY-191VB-Y	CY-191VB-P-Y	Dark-ON
0)	_		□ 100 mm	CY-121VA	CY-121VA-P	Light-ON
	Diffuse reflective With sensitivity adjuster		3.937 in	CY-121VB	CY-121VB-P	Dark-ON
			(600 mm	CY-122VA	CY-122VA-P	Light-ON
	Diffuse r With sensitivity adjuster		23.622 in	CY-122VB	CY-122VB-P	Dark-ON

Notes: 1) The model No. with "E" shown on the label affixed to the thru-beam type sensor is the emitter, "D" shown on the label is the receiver. (e.g.)

2) The reflector is sold separately.

3) The sensing range of the retroreflective type sensor is specified for the RF-420 reflector (optional).

M12 plug-in connector type

M12 plug-in connector type is also available. When ordering this type, suffix "-Z" for the M12 plug-in connector type to the model No. (e.g.) M12 plug-in connector type of CY-111A-P is "CY-111A-P-Z".

In case of the retroreflective type, M12 plug-in connector type of CY-19□-P-Y is "CY-19□-P-Z-Y".

Standard type

Side view type





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ORDER GUIDE

Mating cable (2 cables are required for the thru-beam type.)

Туре		Model No.	Description		
J-in	Ctraight	CN-24C-C2	Length: 2 m 6.562 ft	Clamping ring :	
plug or typ	Straight	CN-24C-C5	Length: 5 m 16.404 ft	ø14mm 0.551 in	
For M12 plug-in connector type	Elbow	CN-24CL-C2	Length: 2 m 6.562 ft	Cable outer :	
For	EIDOW	CN-24CL-C5	Length: 5 m 16.404 ft	ø5.3mm 0.209 in	

Mating cable

Straight type



• Elbow type



OPTIONS

Designation	Model No.	Description				
Sensor mounting	MS-CY1-1	Material: Stainless steel				
bracket	MS-CY1-2	Material: Plastic, For beam axis alignment				
Universal sensor mounting stand	MS-AJ3	It can adjust the height of the sensor and reflector RF-420 . (The thru-beam type sensor needs two brackets.)				
Deflectes	RF-420	50 × 50 mm 1.969 × 1.969 in				
Reflector	RF-410	24 × 21 mm 0.945 × 0.827 in				
Reflective tape	RF-40RL5	22 mm × 5 m 0.866 × 196.850 in, Thickness: 0.4 mm 0.016 in				

Sensor mounting bracket

• MS-CY1-1

• MS-CY1-2





Universal sensor mounting stand

• MS-AJ3



Reflector

• RF-420





Reflective tape

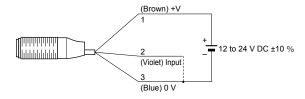
• RF-40RL5



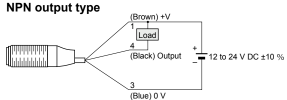
WIRING DIAGRAMS

Wiring diagram

Emitter of thru-beam type

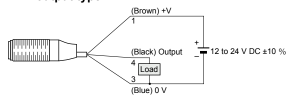


Receiver of thru-beam / Reflective type



Receiver of thru-beam / Reflective type

PNP output type



Connector pin position

M12 connector

4 3

- 1:+V
- 2: Input (Only emitter of thru-beam type)
- 3:0V
- 4 : Output (Only receiver of thru-beam type and reflective type)

Amplifier Built-in Power Supply Built-in Amplifierseparated

EX-Z CX-400

EX-10

EX-20 EX-30

EX-40

CX-440 EQ-30

EQ-500 MQ-W

RX-LS200

RX

RT-610

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Power Supply Built-in

Amplifier-separated EX-Z CX-400 EX-10 EX-20 EX-30 EX-40 CX-440 EQ-30 EQ-500

MQ-W

RX-LS200

RX RT-610

SPECIFICATIONS

Туре		Thru-beam Retroreflective					Diffuse reflective					
				1.01.010		With polarizing filters				With sensitivity adjuster		
\	1		Standard	Side view	Standard	Side view	Standard	Side view	Standard	Side view	Standard	Side view
		2ਂ Light-ON	CY-111A	CY-111VA	CY-192A□	CY-192VA	CY-191A	CY-191VA	CY-121A	CY-121VA	CY-122A□	CY-122VA
Item	1	Light-ON Dark-ON	CY-111B _□	CY-111VB	CY-192B□	CY-192VB	CY-191B	CY-191VB	CY-121B	CY-121VB	CY-122B□	CY-122VB
CE n	narking	directive compliance		,		EN	IC Directive,	RoHS Direct	ive			
Sensing range		15 m 49.213 ft		4 m 13.123 ft (Note 2)		2 m 6.562 ft (Note 2)		100 mm 3.937 in (Note 3)		600 mm 23.622 in (Note 3)		
Sensing object		more opaqu (Setting dis between en	m ø0.709 in or ppaque object g distance en emitter and er: 15 m 49.213ft) g 050 mm ø1.969 in or more opaque, translucent or transparent object (Note 2, 4)		ø50 mm ø1.969 in or more opaque, translu- cent, transparent or specular object (Note 2, 4)		Opaque, translucent or transparent object (Note 4)					
Hyst	eresis								3 to 15	% of operation	n distance (N	lote 3)
Supp	oly volta	ige				12 to 24 V	DC ±10 % I	Ripple P-P 10	% or less			
Curr	ent cons	sumption	Emitter: 35 mA or less Receiver: 35 mA or less 35 mA or less									
Output							Maxir Applie	out type> en-collector transistor kimum source current: 100 mA lied voltage: 24 V DC or less (between output and +V) kidual voltage: 1.5 V or less				
	Utilizat	tion category					DC-12 d	or DC-13				
	Short-o	circuit protection					Incorp	orated				
Res	oonse tii	me	1 ms or less									
Test	input (en	nission halt) function	Incorporated ———									
Ope	ration in	dicator	Yellow LED (lights up when the output is ON) (incorporated on the receiver for thru-beam type)									
Power indicator		Green LED	W. L. C.									
Pow	er indica	ator	when the po (incorporate emitter)	ower is ON)								
Pow	1	ator on degree	when the po (incorporate	ower is ON)			3 (Industrial	environment)				
	1	on degree	when the po (incorporate	ower is ON)			•	environment)				
	Pollution	on degree	when the po (incorporate emitter)	ower is ON) ed on the	13 to +131 °F		IP67	(IEC)		–40 to +70 °C	> –22 to +15	8°F
	Pollution Protect	on degree	when the po (incorporate emitter)	ower is ON) ed on the	13 to +131 °f	(No dew co	IP67	(IEC)	d), Storage:	–40 to +70 °C	3 –22 to +15	8 °F
	Pollution Protect Ambien	on degree tion nt temperature	when the po (incorporate emitter)	ower is ON) ed on the		(No dew co	IP67 ndensation o	(IEC) r icing allowe 70 °C +158 °	d), Storage:		>-22 to +15	8 °F
	Pollution Protect Ambien Ambien	on degree tion nt temperature nt humidity	when the po (incorporate emitter)	on the	Inca	(No dew con 50 ndescent ligh	IP67 Indensation of the control of t	r icing allowe 70 °C +158 °I less at the light	d), Storage: F) ght-receiving			8 °F
Environmental resistance O	Pollution Protect Ambien Ambien Ambien Voltage	on degree tion nt temperature nt humidity nt illuminance	when the po (incorporate emitter)	5 to +55 °C -	Inca V AC for one	(No dew con 50 ndescent light	IP67 Indensation o MRH (at + t: 5,000 & or n all supply t	r icing allowe 70 °C +158 ° less at the ligerminals controls	d), Storage: F) ght-receiving nected togeth	face	sure	8 °F
	Pollution Protect Ambies Ambies Ambies Voltage Vibration	on degree tion nt temperature nt humidity nt illuminance e withstandability	when the po (incorporate emitter)	500 10 to 55 Hz	Inca V AC for one frequency, ((No dew con 50 ndescent light e min. betwee 0.5 mm 0.020	IP67 Indensation of the property of the proper	r icing allowe 70 °C +158 ° less at the ligerminals consumplitude in X,	d), Storage: F) ght-receiving nected togett Y and Z dire	face her and enclo	sure hours each	8 °F
Environmental resistance	Pollution Protect Ambies Ambies Ambies Voltage Vibration	on degree tition nt temperature nt humidity nt illuminance e withstandability on resistance resistance	when the po (incorporate emitter)	500 10 to 55 Hz	Inca V AC for one frequency, 0 294 m/s² acc	No dew coi 50 ndescent light e min. betwee 0.5 mm 0.020 eleration (30	IP67 Indensation of the properties of the proper	r icing allowe 70 °C +158 ° less at the ligerminals consumplitude in X,	d), Storage: F) ght-receiving nected togett Y and Z dire	face her and enclo ctions for 1.5	sure hours each	8°F
Environmental resistance	Pollution Protect Ambien Ambien Ambien Voltage Vibratien Shock	on degree tition nt temperature nt humidity nt illuminance e withstandability on resistance resistance	when the po (incorporate emitter)	500 10 to 55 Hz	Inca V AC for one frequency, (294 m/s² acc (modulated)	No dew coi 50 ndescent light e min. betwee 0.5 mm 0.020 eleration (30	IP67 Indensation of the properties of the proper	r icing allowe 70 °C +158 ° less at the ligerminals complitude in X, a X, Y and Z C	d), Storage: F) ght-receiving nected togett Y and Z dire	face her and enclo ctions for 1.5 ee times each	sure hours each n (modulated)	8 °F
Environmental resistance	Pollution Protect Ambien Ambien Ambien Voltage Vibration Shock ting eler	on degree tion nt temperature nt humidity nt illuminance e withstandability on resistance resistance ment	when the po (incorporate emitter)	site +55 °C — 500 10 to 55 Hz Infrared LED	Inca V AC for one frequency, (294 m/s² acc (modulated)	No dew con 50 ndescent light min. betwee 0.5 mm 0.020 eleration (30	IP67 Indensation of the properties of the proper	r icing allowe 70 °C +158 ° less at the lighter reminals controlled in X, at X, Y and Z commodulated)	d), Storage: F) ght-receiving nected togeth Y and Z dire	her and enclo ctions for 1.5 ee times each Infrared LED	sure hours each n (modulated)	8 °F
Environmental resistance	Pollution Protect Ambier Ambier Ambier Voltage Vibration Shock ting eler	on degree tition Int temperature Int humidity Int illuminance Int with standability Int on resistance Interest resistance Inte	when the po (incorporate emitter)	site +55 °C — 500 10 to 55 Hz Infrared LED	Inca V AC for one frequency, (294 m/s² acc (modulated)	(No dew con 50 ndescent light min. betwee 0.5 mm 0.020 eleration (30)	IP67 Indensation of the properties of the proper	(IEC) r icing allowe 70 °C +158 ° less at the lie erminals con- inplitude in X, in X, Y and Z of modulated) 0.026 mil	d), Storage: F) ght-receiving nected toget Y and Z dire directions thre	her and enclo ctions for 1.5 ee times each Infrared LED	sure hours each n (modulated)	8 °F
Emit Environmental resistance	Pollution Protect Ambien Ambien Ambien Voltage Vibratien Shock ting eler Peak en	on degree tion nt temperature nt humidity nt illuminance e withstandability on resistance resistance ment mission wavelength pt for M12 plug-in type)	when the po (incorporate emitter) -25	500 to +55 °C – 500 to 55 Hz Infrared LED 0.035 mil	Inca V AC for one frequency, (294 m/s² acc (modulated) 875 nm	(No dew con 50 ndescent light e min. betwee 0.5 mm 0.020 eleration (30) 0.034 mil Er 0.44 mm² 3	IP67 Indensation of the property of the proper	r icing allowe 70 °C +158 ° less at the lighter in	d), Storage: F) ght-receiving nected toget Y and Z dire directions thre	her and enclo ctions for 1.5 ee times each Infrared LED	sure hours each (modulated)	
Emit Cabbl C	Pollution Protect Ambien Ambien Ambien Voltage Vibration Shock ting eler Peak en erial en (excented excented ex	on degree tion nt temperature nt humidity nt illuminance e withstandability on resistance resistance ment mission wavelength pt for M12 plug-in type)	when the po (incorporate emitter) -25	500 to +55 °C – 500 to +55 °C – 10 to 55 Hz Infrared LED 0.035 mil	Inca V AC for one frequency, (294 m/s² acc (modulated) 875 nm	(No dew con 50 ndescent light e min. betwee 0.5 mm 0.020 eleration (30) 0.034 mil Er 0.44 mm² 3	IP67 Indensation of the property of the proper	r icing allowe 70 °C +158 ° less at the lighter in	d), Storage: F) ght-receiving nected toget Y and Z dire directions thre	face her and enclo ctions for 1.5 ee times each Infrared LED 875 nm (sure hours each (modulated) 0.034 mil	
Emit Cabbl C	Pollution Protect Ambier Ambier Ambier Voltage Vibration Shock ting eler Peak erection to the extension to t	on degree tion nt temperature nt humidity nt illuminance e withstandability on resistance resistance ment mission wavelength pt for M12 plug-in type) sion	when the po (incorporate emitter) -25 890 nm (incorporate emitter) Extension Emitter/ Receiver: 65 g	500 10 to 55 Hz Infrared LED 0.035 mil Emitter/ Receiver: 70 g	Inca V AC for one frequency, (294 m/s² acc (modulated) 875 nm	(No dew con 50 ndescent light min. betwee 0.5 mm 0.020 eleration (30 ndescent light min. betwee 0.5 mm 0.020 eleration (30 ndescent light min. betwee 10.5 mm 0.020 eleration (30 ndescent light min. betwee 10.5 mm 0.020 min. be	IP67 Indensation of the property of the proper	r icing allowe 70 °C +158 ° less at the lie reminals con plitude in X, 1 X, Y and Z o modulated) 0.026 mil T, Lens: PMM e cable, 2 m 6 12, or more, ca 70 g	d), Storage: F) ght-receiving nected toget Y and Z dire directions thre MA 6.562 ft long able (thru-be 65 g	face her and enclo ctions for 1.5 ee times each Infrared LED 875 nm (sure hours each (modulated) 0.034 mil	I receiver).
Emit Cablo Conn Cablo Net v Net v Notes	Pollution Protect Ambier Ambier Ambier Voltage Vibration Shock ting eler Peak erection to the extension to t	on degree tition Int temperature Int humidity Int illuminance Int with standability	when the pot (incorporate emitter) -25 890 nm (incorporate emitter) Extension Emitter/ Receiver: 65 g approx. Emitter/ Receiver: 15 g approx.	swer is ON) d on the 5 to +55 °C – 500 °C 10 to 55 Hz Infrared LED 0.035 mil up to total 1' Emitter/ Receiver: 70 g approx. Emitter/ Receiver: 20 g	Inca V AC for one frequency, (294 m/s² acc (modulated) 875 nm 0 m 32.808 f 65 g approx.	Indescent light min. betwee 0.5 mm 0.020 eleration (30 0.034 mil er 0.44 mm² 3 t is possible v 70 g approx.	IP67 Indensation of the property of the proper	r icing allowe 70 °C +158 ° less at the ligerminals connected by a	d), Storage: F) ght-receiving nected toget Y and Z dire directions thre 65.62 ft long able (thru-be 65 g approx.	face her and enclo ctions for 1.5 ee times each Infrared LED 875 nm (am type: both 70 app	sure hours each (modulated) 0.034 mil	receiver). 75 g approx. 25 g

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F.

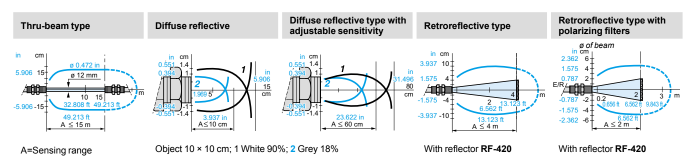
2) The sensing range and the sensing object of the retroreflective type sensor are specified for the **RF-420** reflector (optional).

3) The sensing range and the hysteresis of the diffuse reflective type sensor are specified for white non-glossy paper (200 × 200 mm 7.874 × 7.874 in) as

4) Make sure to confirm detection with an actual sensor before use for detection of the transparent object and the translucent object.

5) The weight includes the weight of nuts.

DETECTION CURVES



PRECAUTIONS FOR PROPER USE

Refer to p.1552~ for general precautions.

<u>^</u>

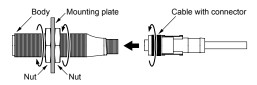
 Never use this product as a sensing device for personnel protection.

 In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.

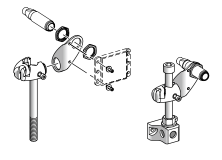
Mounting

- The tightening torque should be 3 N·m or less.

Tightening torque for connector part is 2 N·m or less.



Mounting drawing with sensor or reflector RF-420



Wiring

- · Make sure that the power supply is off while wiring.
- Verify that the supply voltage variation is within the rating.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- Ensure that an isolation transformer is utilized for the DC power supply. If an autotransformer is utilized, the main body or power supply may be damaged.
- If the used power supply generates a surge, connect a surge absorber to the power supply to absorb the surge.
- Do not use during the initial transient time (0.5 sec) after the power supply is switched on.
- In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this product, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.
- Damage or burnout may result in case of short circuit of load or miswiring.
- Make a cable length as short as possible to lessen noise pickup.

Others

- This device has been developed / produced for industrial use only.
- Take care that the sensor is not directly exposed to fluorescent lamp from a rapid-starter lamp or a high frequency lighting device, as it may affect the sensing performance.
- Avoid using a product where there is excessive vapor, dust or corrosive gas, or in a place where it could be exposed directly to water or chemicals.
- Take care that the sensor does not come in direct contact with water, oil, grease or organic solvents, such as, thinner, etc.
- Do not use in an environment containing infammable or explosive gases.
- Never disassemble or modify the product.

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CY-100 EX-10

EX-20 EX-30

> EX-40 CX-440

EQ-30 EQ-500

MQ-W RX-LS200

RT-610

RX

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Power Supply Built-in Amplifier-separated

EX-Z CX-400

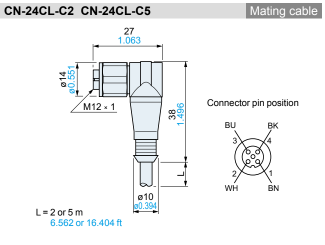
EX-10 **FX-20** EX-30 EX-40 CX-440 EQ-30 EQ-500 MQ-W RX-LS200 RX RT-610

DIMENSIONS (Unit: mm in)

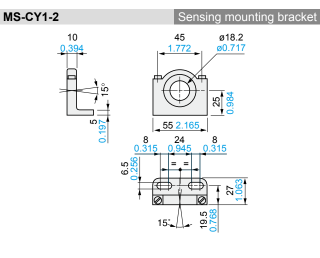
CY-1□

	2 m cable length ty	vpe (mm in)	M12 plug-in connector type (mm in)			
	а	b	а	b		
Standard type CY-111 □/121 □/192 □	46 1.811	28 1.102	60 2.362	28 1.102		
Standard type CY-191 □	48 1.890	28 1.102	62 2.441	28 1.102		
Side view type CY-111V -/121V -/191V -/192V -	62 2.441	28 1.102	76 2.992	28 1.102		
Standard type CY-122□	62 2.441	44 1.732	76 2.992	44 1.732		
Side view type CY-122V□	78 3.071	44 1.732	92 3.622	44 1.732		

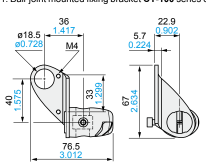
CN-24C-C2 CN-24C-C5 Mating cable M12 × 1 Connector pin position 46 L = 2 or 5 m6.562 or 16.404 ft ø10

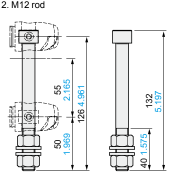


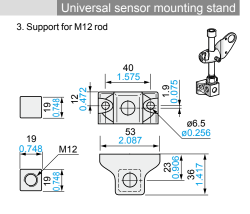
MS-CY1-1 Sensing mounting bracket 2.5 0.098 50 35 378 202 28 15 .591 20



1. Ball-joint mounted fixing bracket CY-100 series or RF-420 2. M12 rod







DIMENSIONS (Unit: mm in)

RF-420 Reflector RF-410 4 - R5 R0.197 35 1.378 2 - ø5.5 ø0.217 2 - ø4.5 ø0.177 Ð 51 2.008 47 1.850 09 69 Φ φ ø4.5 ø0.177 8 0.31 3.5 8 0.138 51.5 2.028

9 0.354 00.295 00.295 00.295 00.295 00.295 00.295 00.295 00.295 FIBER SENSORS

LASER SENSORS

Reflector

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

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INDUCTIVE PROXIMITY SENSORS

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ENERGY MANAGEMENT SOLUTIONS

> FA COMPONENTS

MACHINE VISION SYSTEMS

> UV CURING SYSTEMS

Selection Guide Amplifier

Power Supply Built-in Amplifierseparated

EX-Z CX-400

CY-100 EX-10

EX-20 EX-30

EX-40

CX-440 EQ-30

EQ-500 MQ-W

RX-LS200

RX RT-610