IRD2024/ERD2000 Receiver

COAXITRON® COMPATIBLE, FIXED SPEED

Product Features

- Indoor/Outdoor Models
- Coaxitron[®] Compatible, Fixed Speed
- · Pan/Tilt Control, Including Auto and Random Scan
- · Lens Control (Zoom, Focus, Iris)
- Camera Power (24 VAC)
- Enclosure Power (Outdoor Model Only)
- Two Auxiliary Outputs
- NTSC or PAL Video
- Test Local Control Capability
- Ground Isolated BNCs (Eliminates Ground Loops)
- Video Transient Protection
- Power and Communication Indicator LEDs
- Lockable Enclosure (Outdoor Model Only)

The **IRD/ERD2000 Series** receiver operates all of Pelco's fixed speed pan/tilts and domes. It replaces the non-preset models in the CX9000RX/RXI Series receiver. This receiver offers removable screw terminal connectors for quick and easy installation. Power and communication indicators are provided for troubleshooting purposes.

The **IRD/ERD2000 Series** works with standard and extended Coaxitron controllers, including the CM6700/6800, KBD9000, MPT9000/9500, and MX4000. With Coaxitron control, pan/tilt and lens control signals are transmitted over the video coaxial cable, saving wiring costs. The control data is superimposed on the vertical blanking interval of the video signal.

Standard features include pan/tilt control (including auto and random scan), camera power, lens control (zoom, iris, and focus), and two auxiliary outputs. The receiver also can be used with the LRD41TLC test local control module, which allows on-site testing and troubleshooting of system functions. The TLC module plugs into the receiver and operates off the receiver's power. Use the TLC to check pan/tilt functions (up, down, left, and right), iris open/close, focus near/far, and zoom telephoto/wide angle.





IRD2024 INDOOR RECEIVER

The indoor model accepts 24 VAC input and provides 24 VAC output for camera power and pan/tilt operation. Simplicity of design allows the indoor unit to be installed in a weatherproof housing to create the outdoor model. The outdoor model accepts either 120 or 230 VAC input. It supplies 24 VAC for camera power, 24, 120, or 230 VAC for pan/tilt operation, and 120 or 230 VAC for heater, blower, or defroster accessories inside the camera enclosure.

C1506 / REVISED 1-05









TECHNICAL SPECIFICATIONS

MODELS

IRD2024 Indoor, fixed speed, Coaxitron receiver,

24 VAC input, 24 VAC output for camera

power and pan/tilt operation

ERD2200 Outdoor, fixed speed, Coaxitron receiver,

120/230 VAC input, 24 VAC output for camera power, 24, 120, or 230 VAC output for pan/tilt operation, and 120 or 230 VAC output for

enclosure accessories

MECHANICAL

Connectors Video

Pan/Tilt Screw terminals
Camera and Lens Screw terminals
Power Connectors Screw terminals

Cable Entry

IRD2200 Openings for .75-inch (1.9 cm) conduit

BNC

ELECTRICAL

Input Voltage

IRD2024 24 VAC, 50/60 Hz ERD2200 120/230 VAC, 50/60 Hz

Output Voltage IRD2024

> Camera, Pan/Tilt 24 VAC Lens 8 VDC

ERD2200

Camera 24 VAC Lens 8 VDC

Pan/Tilt 24/120/230 VAC Enclosure 120/230 VAC

Power Consumption

IRD2024 45 VA maximum 90 VA maximum Video Input/Output 75 ohms
Video Bandwidth 10 MHz
Video Gain Unity
Video Formats NTSC or PAL

Control Method Standard or extended Coaxitron

Auxiliary Outputs

AUX 1 One open collector, TTL

5 VDC, 15-20 mA (used for wiper or low

current relays)

AUX2 One Form C relay output (N.O./N.C.)

1 A at 24 VDC or 0.5 A at 120 VAC

Operating Distance Cable distances are approximate according to

cable type used. 75-ohm coax required.

Cable Type	Distance	Distance Using EA2000	
RG59/U	750 ft (229 m)	3,000 ft (914.4 m)	
RG6/U	1,000 ft (309 m)	4,500 ft (1,371.6 m)	
RG11/U	1,500 ft (457 m)	6,000 ft (1,828.8 m)	
RG15/U	_	8,000 ft (2,483.4 m)	

GENERAL

Environment IRD2024 Indoor

ERD2200 Outdoor

Construction IRD2024 Aluminum

ERD2200 Aluminum (receiver), steel (housing)

Finish

IRD2024 Black polyester powder coat ERD2200 Gray polyester powder coat

Operating Temperature

IRD2024 -10° to 122°F (-23° to 50°C) ERD2200 -50° to 122°F (-46° to 50°C)

Dimensions

IRD2024 10.3" L x 6.0" W x 1.75" H (26.2 x 15.2 x 4.4 cm)

ERD2200 15.2" L x 12.2" W x 5.0" H (38.6 x 31.0 x 12.7 cm)

Unit Weight

IRD2024 1.25 lb (0.5 kg) ERD2200 9.90 lb (4.5 kg)

Shipping Weight

IRD2024 3 lb (1.3 kg) ERD2200 13 lb (5.8 kg)

CERTIFICATIONS/RATINGS

- CE, Class B
- UL Listed
- UL Listed to Canadian safety standards
- FCC, Class B
- Meets NEMA Type 1, IP10 standards (IRD2024); NEMA Type 4, IP66 standards (ERD2200)

OPTIONAL ACCESSORIES

LRD41TLC Test local control module. Receiver plug-in

module for on-site testing of system functions

RECOMMENDED POWER SUPPLIES

MCS Series Indoor power supply, 24 VAC output.

Recommended for use with IRD2024.