LRD41C21/LRD41C22 Series Receiver

COAXITRON®/RS-422 COMPATIBLE, FOR LEGACY® SYSTEMS

Product Features

- 64 Presets
- Fixed Speed or Full Pan/Tilt/Zoom (PTZ) Variable Speed Control Models Available
- 8 Inputs for Preset Alarms*
- 1 Alarm Output*
- 2 Relay Outputs: Aux 1 and Aux 2*
- Self-Test Diagnostics
- Auto/Random Scan
- · Camera Synchronization
- Serial Com Port (RS-422)
- Coaxitron[®] Compatible
- Transient Suppression
- NTSC or PAL Video
- Test Local Control (TLC) Capability
- Adjustable Lens Voltages
- For Use with Legacy® LWM41 Wall Mount

The **LRD41C21/LRD41C22 Series** Legacy® receiver is designed for use with our LWM41 wall mount. Standard features include 64 presets, 8 inputs for preset alarms*, and 1 alarm output. Choose from fixed speed or variable speed models for 24/120/230 VAC applications.

The **LRD41C21 Series** receiver is for use with fixed speed Legacy pan/tilt models PT780P/PP, PT780-24P, PT780-24P/PP, PT780-24SL, and PT780-24SL/PP. The **LRD41C22 Series** receiver is for use with variable speed pan/tilt models PT780-VSSL, PT780-VS/PP, and PT780-VSSL/PP.

The **LRD41C21/LRD42C22 Series** is compatible with either Coaxitron® control systems utilizing standard 15-bit or extended 32-bit command protocols or Pelco serial RS-422 control systems utilizing Pelco D or Pelco P type protocols.

Also available is the **LRD41TLC** test local control module, which allows on-site testing of Legacy system functions. Simply plug the TLC into the connector on the receiver and you are ready to test the system functions. The TLC module operates on +5 VDC supplied by the receiver and controls a variety of functions: iris open/iris close, focus near/focus far, zoom telephoto/zoom wide, tilt up/tilt down, and pan left/pan right.





LEGACY LRD41A11-1 RECEIVER
SHOWN WITH LRD41TLC TEST LOCAL CONTROL MODULE

*Requires optional LRD41C-CONNKIT



TECHNICAL SPECIFICATIONS

LRD41C21-1
Legacy fixed speed receiver with up to 64 presets, 120 VAC input; use with LWM41 Legacy wall mount
LRD41C21-2
Same as LRD41C21-1 except 24 VAC input
LRD41C21-3
Same as LRD41C21-1 except 230 VAC input
LRD41C22-1
Legacy variable speed receiver with up to 64 presets, 120 VAC input; use with LWM41

Legacy wall mount

LRD41C22-2 Same as LRD41C22-1 except 24 VAC input LRD41C22-3 Same as LRD41C22-1 except 230 VAC input

MECHANICAL

RS-422 Connector 4-position connector

Aux/Alarm Connector 18-position double-stack header for interface; Aux/Alarm mating connectors not supplied

(refer to OPTIONAL ACCESSORIES)

Video and Sync

Connectors BNC

Pan/Tilt Connector 37-pin connector

Power Connector 6-position (mating connector on switch

bracket)

ELECTRICAL

Input Voltage

120 VAC Models	LRD41C21-1	LRD41C22-1
Input	120 VAC	120 VAC
Pan/Tilt	120 VAC	12 VDC
Camera	24 VAC	24 VAC
Enclosure	120 VAC	120 VAC

24 VAC Models	LRD41C21-2	LRD41C22-2
Input	24 VAC	24 VAC
Pan/Tilt	24 VAC	12 VDC
Camera	24 VAC	24 VAC
Enclosure	24 VAC	24 VAC

230 VAC Models	LRD41C21-3	LRD41C22-3
Input	230 VAC	230 VAC
Pan/Tilt	120 VAC	12 VDC
Camera	24 VAC	24 VAC
Enclosure	230 VAC	230 VAC

Frequency 60/50 Hz

Video Input 75 ohms terminating
Video Output 75 ohms terminating

Video Bandwidth 10 MHz
Video Gain Unity
Video Formats NTSC or PAL

Control Method Coaxitron, 15-bit and 32-bit protocols or

2-wire RS-422

Standard Baud Rate

D-type Control 2400 baud only
P-type Control 2400/4800/9600 baud

Alarm In GND to operate, +5 V or open to disable
Alarm Out One open collector, TTL 5 VDC, 15 to 25 mA

Aux 1 and 2 Relay 1 A at 24 VDC

Lens Output

Voltage 6 VDC to 10 VDC

Current 25 mA at 10 VDC, 100 mA at 9 VDC

Operating Distances Cable distances are approximate according to cable type used. 75-ohm coaxial cable is

required.

Coaxitron Version 750 ft (229 m) on RG59/U

RS-422 Version 4,000 ft (1,219 m) on 24 AWG twisted pair (for

point-to-point and daisy-chain configurations

only)

 Fuse Values
 F1
 F2

 Input Power (LRD)
 Enclosure

 LRD41C21-1
 2 A
 2 A

 LRD41C21-2
 2.5 A
 6.3 A

 LRD41C21-3
 500 mA
 1 A

LRD41C22-1 400 mA 2 A LRD41C22-2 1.25 A 6.3 A LRD41C22-3 160 mA 1 A

LRD Input Current Table

Model	Receiver*	Enclosure/Accessories [†]
LRD41C21-1	500 mA	1.5 A
LRD41C21-2	2 A	6 A
LRD41C21-3	250 mA	900 mA
LRD41C22-1	200 mA	1.5 A
LRD41C22-2	1 A	6 A
LRD41C22-3	100 mA	900 mA

^{*}Current required to run the receiver, pan/tilt, camera, and lens.

GENERAL

Finish

Operating Temperature 0° to 110°F (-18° to 43°C)
Case Dimensions 11.5" L x 4.5" W x 2.75" H (29.21 x 11.43 x 6.98 cm)

Alodine ht 5 lb (2.27 kg)

Unit Weight 5 lb (2.27 kg) Shipping Weight 6 lb (2.72 kg)

CERTIFICATIONS

CE, Class A (all models)

• FCC, Class A (all except 230 VAC models)

OPTIONAL ACCESSORIES

LRD41TLC Test local control module. Receiver plug-in

module for on-site testing of Legacy system

functions.

LRD41C-CONNKIT Two 9-pin connectors that interface with the

18-position double-stack Aux/Alarm connector on the receiver. Required to enable the Aux/Alarm capabilities of the receiver.

LWM41 Legacy wall mount.

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[†]Current required for maximum enclosure options (heaters, wiper, blower, defroster, and pan/tilt heater blankets).