

LTC 8560 Series Single-channel On-site Receiver/Drivers



The LTC 8560 Series, the LTC 8562 Series, and the LTC 8563/20 on-site receiver/drivers are control data decoder units and motor drivers for pan/tilt units and zoom lenses. These receiver/drivers are used in conjunction with Allegiant Series or microprocessor-based switcher/ controller systems.

Functions

The receiver/driver decodes Allegiant Bi-Phase control data from the switcher/controller system through the LTC 8568 Series Signal Distribution Unit into specific control codes. In addition, the receiver/driver accepts RS-232 control code data generated by the LTC 8780 Data Converter Unit.

These receiver/drivers are available in a variety of input and output voltage configurations. All units are 50/60 Hz line frequency compatible. All units have low voltage DC lens drivers (6 V or 12 V, selectable) for focus, zoom, and iris with adjustable speed. Auxiliary supply terminals provide power which is fuse-protected at the voltage of the pan/tilt output.

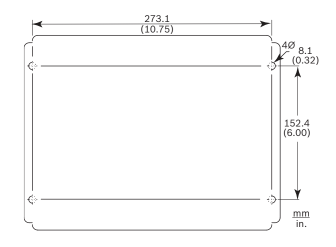
Additional features include a full operating temperature range, an integral local test function, a unique dither feature, polarity reversible lens drive, convenient thumbwheel selectable camera addressing, and a NEMA-4X, IP66 rated environmental enclosure with lockable latches.

- Pan/Tilt/Zoom (PTZ) control
- Bi-Phase or RS-232 data input
- Compatible with Allegiant Systems
- Variety of input/output voltages
- Integral local test feature
- Indoor/outdoor applications

Certifications and Approvals

EMC Requirements	CE Immunity, CE Emission Class B, FCC Class B, ICES-003
Safety	CE, UL, cUL

Installation/Configuration Notes



Mounting Hole Pattern

Technical Specifications			
Electrical			
Pan/Tilt Output		Four (4) function pan/tilt solid state drive with zero crossing turn-on; 1.0 A drive capability	
Lens Output			
For Zoom, Focus, a	and Motorized Iris	6 VDC or 12 VDC, 100 mA maximum	
Variable Speed 6 VI	DC Setting	4 VDC to 8 VDC	
Variable Speed 12	VDC Setting	8 VDC to 16 VDC	
Mechanical			
Size (W x D x H) 295 x 241 x 165 mm (11.6 x 9.5 x 6.5 in.)		5 mm (11.6 x 9.5 x 6.5 in.)	
Weight	6.8 kg (15 lb)		
Environmental			
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Temperature

• Operating	−40°C to 60°C (−40°F to 140°F)
• Storage	−40°C to 70°C (−40°F to 158°F)
Humidity	0% to 95% relative, non-condensing
Vibration	3 g swept sine wave, 15 Hz to 2000 Hz
Shock	50 g, 11 ms, ½ sine
Enclosure Protection	NEMA-4X, IP66

Ordering Information

LTC 8560/50 Single-channel On-site Receiver/Driver 230 VAC pan/tilt voltage, 230 VAC power sup ply, no auxiliary, 50°Hz	LTC 8560/50
LTC 8560/60 Single-channel On-site Receiver/Driver 120 VAC pan/tilt voltage, 120°VAC power su ply, no auxiliary, 50/60 Hz	LTC 8560/60
LTC 8562/50 Single-channel On-site Receiver/Driver 24 VAC pan/tilt voltage, 230 VAC power sup ply, no auxiliary, 50 Hz	LTC 8562/50
LTC 8562/60 Single-channel On-site Receiver/Driver 24 VAC pan/tilt voltage, 120 VAC power sup ply, no auxiliary, 50/60 Hz	LTC 8562/60
LTC 8563/20 Single-channel On-site Receiver/Driver 24 VAC pan/tilt voltage, 24 VAC power suppl no auxiliary, 50/60°Hz	LTC 8563/20 y,
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Represented by

Orde	ering	nforma	tion
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LTC 8561/60 Single-channel On-site Receiver/Driver 120 VAC pan/tilt voltage, 120 VAC power sup- ply, with auxiliary, 50/60 Hz	LTC 8561/60
LTC 8564/20 Single-channel On-site Receiver/Driver 24 VAC pan/tilt voltage, 24 VAC power supply, with auxiliary, 50/60 Hz	LTC 8564/20
LTC 8566/50 Single-channel On-site Receiver/Driver 24 VAC pan/tilt voltage, 230 VAC power sup- ply, with auxiliary, 50 Hz	LTC 8566/50

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