

LTC 5231/90 and LTC 5234/90 Video Distributuion Amplifiers



- ► Compatible with NTSC/PAL video standards
- ► No user adjustments needed
- ► Supports Bilinx video signals
- ▶ Video presence indicators
- ► Video-Loss-Detection output
- ► Optional rack-mounting

The LTC 5231/90 and LTC 5234/90 are video distribution amplifiers that provide multiple video outputs identical to the video input signal. Their ample bandwidth easily supports today's high-resolution video signals. A video-loss-detection feature is available for interfacing to external monitoring equipment. The LTC 5231/90 and the LTC 5234/90 also support Bilinx technology, allowing bidirectional communication through the video cable to access and control Bilinx-enabled devices such as AutoDome® and Dinion® cameras. A maximum of two (2) different types of Bilinx controller models can communicate to a common Bilinx-capable camera. Contact a Bosch Security Systems Sales Representative regarding future product capabilities.

The LTC 5231/90 is a single-channel video distribution amplifier with four (4) video outputs for distribution to other video devices. A front panel LED indicates the presence of video.

The LTC 5234/90 is a 4-channel video distribution amplifier. It has four (4) independent distribution amplifiers, each with one input and three outputs. Front panel LEDs for each distribution amplifier channel indicates the presence of video.

These are indoor products and supplied as desktop units. Rack-mount kits are available from Bosch Security Systems for mounting in a standard EIA 48-cm (19-in.) rack.

Certifications and Approvals

Electromagnetic Compatibility (EMC)	Complies with FCC Part 15, ICES-003 and CE regulations
Product Safety	Complies with CE regulations, UL, CSA, EN and IEC Standards

| LTC 5231/90 and LTC 5234/90 Video Distributuion Amplifiers

	S
Electrical	
LTC 5231/90: Single-channel	
Model Number	LTC 5231/90
Rated Voltage	120/230 VAC, 50/60 Hz
Voltage Range	108 to 264
Power at Rated Voltage	3.5 W
Video Inputs	One (1), fixed 75 Ohm termination
Signal Range	0.7 Vp-p to 1.4 Vp-p
Video Outputs	Four (4) isolated, 75 Ohm
Video Gain	Unity +1.0/-0%
Signal-to-noise	-72 dB typical
Bandwidth-3 dB Point	33 MHz typical
Differential Gain	0.7% typical
Differential Phase	0.8° typical
Field Time Distortion	2.9%
Video-loss Output	Relay contact pair
	Rating: 1 A at 40 VAC/VDC max.
Indicators	Power on LED (green)
	Video presence LED (green)
Mechanical	
Construction	Steel chassis with sheet metal cover and p tic bezel
Finish	Charcoal
Size (H x W x D)	4.1 x 23.4 x 26.2 cm (1.6 x 8.8 x 10.3 in.)
•	Approximately 1.5 kg (3.4 lb)
Weight	Approximately 1.5 kg (3.4 lb)
Weight Environmental	
Weight	0°C to 50°C (32°F to 122°F)
Weight Environmental Operating Temperature Humidity	
Weight Environmental Operating Temperature	0°C to 50°C (32°F to 122°F)
Weight Environmental Operating Temperature Humidity	0°C to 50°C (32°F to 122°F) 20% to 90% relative, non-condensing LTC 9101/00
Weight Environmental Operating Temperature Humidity Options	0°C to 50°C (32°F to 122°F) 20% to 90% relative, non-condensing
Weight Environmental Operating Temperature Humidity Options	0°C to 50°C (32°F to 122°F) 20% to 90% relative, non-condensing LTC 9101/00
Weight Environmental Operating Temperature Humidity Options EIA 48-cm (19-in.) rack kit	0°C to 50°C (32°F to 122°F) 20% to 90% relative, non-condensing LTC 9101/00 Height: 1 standard rack unit
Weight Environmental Operating Temperature Humidity Options EIA 48-cm (19-in.) rack kit Electrical	0°C to 50°C (32°F to 122°F) 20% to 90% relative, non-condensing LTC 9101/00 Height: 1 standard rack unit
Weight Environmental Operating Temperature Humidity Options EIA 48-cm (19-in.) rack kit Electrical LTC 5234/90: 4-channel	0°C to 50°C (32°F to 122°F) 20% to 90% relative, non-condensing LTC 9101/00 Height: 1 standard rack unit Width: 1 standard rack unit
Weight Environmental Operating Temperature Humidity Options EIA 48-cm (19-in.) rack kit Electrical LTC 5234/90: 4-channel Model Number	0°C to 50°C (32°F to 122°F) 20% to 90% relative, non-condensing LTC 9101/00 Height: 1 standard rack unit Width: 1 standard rack unit
Weight Environmental Operating Temperature Humidity Options EIA 48-cm (19-in.) rack kit Electrical LTC 5234/90: 4-channel Model Number Rated Voltage	0°C to 50°C (32°F to 122°F) 20% to 90% relative, non-condensing LTC 9101/00 Height: 1 standard rack unit Width: 1 standard rack unit LTC 5234/90 120/230 VAC, 50/60 Hz
Weight Environmental Operating Temperature Humidity Options EIA 48-cm (19-in.) rack kit Electrical LTC 5234/90: 4-channel Model Number Rated Voltage Voltage Range	0°C to 50°C (32°F to 122°F) 20% to 90% relative, non-condensing LTC 9101/00 Height: 1 standard rack unit Width: 1 standard rack unit LTC 5234/90 120/230 VAC, 50/60 Hz 108 to 264
Weight Environmental Operating Temperature Humidity Options EIA 48-cm (19-in.) rack kit Electrical LTC 5234/90: 4-channel Model Number Rated Voltage	0°C to 50°C (32°F to 122°F) 20% to 90% relative, non-condensing LTC 9101/00 Height: 1 standard rack unit Width: 1 standard rack unit LTC 5234/90 120/230 VAC, 50/60 Hz

Video Outputs	Three (3) for each channel, 75 Ohm	
Video Gain	Unity +1.0/-0%	
Signal-to-noise	-72 dB Typical	
Bandwidth-3 dB Point	33 MHz Typical	
Differential Gain	0.6% Typical	
Differential Phase	0.6° Typical	
Field Time Distortion	2.2%	
Video-loss Output	Relay contact pair for each channel Rating: 1 A at 40 VAC/VDC max.	
Indicators	Power on LED (green)	
	Four (4) video presence LEDs (green)	
Mechanical		
Mechanical Construction	Steel chassis with sheet metal cover and plastic bezel	
THE STREET STREET	•	
Construction	tic bezel	
Construction Finish Size	tic bezel Charcoal 4.1 x 23.4 x 26.2 cm	
Construction Finish Size (H x W x D)	tic bezel Charcoal 4.1 x 23.4 x 26.2 cm (1.6 x 8.8 x 10.3 in.)	
Construction Finish Size (H x W x D) Weight	tic bezel Charcoal 4.1 x 23.4 x 26.2 cm (1.6 x 8.8 x 10.3 in.)	
Construction Finish Size (H x W x D) Weight Environmental	tic bezel Charcoal 4.1 x 23.4 x 26.2 cm (1.6 x 8.8 x 10.3 in.) Approximately 1.6 kg (3.6 lb)	

Ordering Information	
LTC 5231/90 Video Distribution Amplifier 1 input, 4 output, half rack, 120/230 VAC, 50/60 Hz, mounting only with LTC 9101/00	8960 523 19001
LTC 5234/90 Video Distribution Amplifier 1 input, 3 output, half rack, 120/230 VAC, 50/60 Hz, mounting only with LTC 9101/00	8960 523 49001
Hardware Accessories	
LTC 9101/00 Rack Kit for up to two half rack products, with blank, 44.45 mm (1.75 in.) high	896091010001

Americas:
Bosch Security Systems
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 585 223 4060
Fax: +1 800 289 0096
security.sales@us.bosch.com
www.boschsecurity.us

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: +31 40 27 83955 Fax: +31 40 27 86668 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific:
Bosch Security Systems Pte Ltd
38C Jalan Pemimpin
Singapore 577180
Phone: +65 6319 3450
Fax: +65 6319 3499
apr.securitysystems@bosch.com
www.boschsecurity.com

Represented by

trademark office.