

# LTC 510x Series 4- and 8- position Premium Sequential Switchers



- Microprocessor-based
- On-screen status line and setup menus
- ▶ 16 character camera titles
- Programmable dwell times and alarm dwell/capture time
- Automatic termination
- ► Foreign language on-screen menus available

The LTC 5104 Series and LTC 5108 Series are automatic sequential video switchers. The LTC 5104 Series have 4-camera inputs and 1-monitor output; the LTC 5108 Series have 8-camera inputs and 2-monitor outputs. All models are microprocessor-based.

### **Functions**

The auto-terminating BNC connectors eliminate the need for the user to select a 75 Ohm terminated video input or high impedance, un-terminated video input with looping video output. The switcher sets itself correctly for either situation. The looping video output allows another piece of equipment to be connected to the same video line.

Features include a 16-character camera title, nonvolatile memory back-up, on-screen status line, on-screen configuration menus in English, French, German, and Spanish (11 for the LTC 5104 Series and 12 for the LTC 5108 Series), and a SMART Setup. The status line displays the present camera number, the operation status, and camera title. There are five operation status notations:

- S skipped camera displayed
- RUN sequence running
- MA monitor armed
- ALARM alarm closure call-up

• HOLD – camera held.

The Configuration Menus include Dwell Adjust, Operating Mode (LTC 5108 Series only), Alarm Reset Mode, Alarm Capture, Capture Time, Alarm Dwell Time, Alarm Contacts Option, Status Line, Brightness and Background of titles, Display Position, System Reset, and Camera Title. The VideoSearch<sup>™</sup> feature detects any camera inputs without video and sets them to be skipped.

These versatile switchers provide individually or globally adjustable camera dwell times from 1 to 64 seconds. Automatic camera call-up can be activated by motion detectors or remote alarm closures. Alarm contact can be selected either normally-open or normally-closed. Alarms override normal operating mode to home on alerted camera. Vertical interval switching gives roll-free viewing. An alarm output is provided to activate a VCR to record alarms. The minimum time that an alarm will be held once triggered (unless cleared or the alarm input is disabled) can be set to 1 to 63 seconds. Sequencing through multiple alarms can be set to occur at a dwell of 1 to 64 seconds.

Two modes of operation can be selected for the LTC 5108 Series switchers. The two modes only affect Monitor B; Monitor A continuously sequences regardless of mode. In the Sequencing Mode, Monitor B will show either an alarm call up of a camera, a camera under a HOLD condition or normal sequencing of cameras. In the Blanking Mode, Monitor B will show either an alarm callup of a camera, a camera under a HOLD condition or a blank screen.

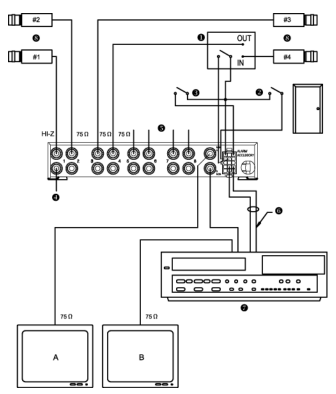
Simple front panel controls insure easy operation. They include: a dwell button for a dwell adjust menu; select buttons to select each channel; a skip/clear button to skip channels or to clear alarms; an alarm button to arm the monitor (Monitor B for the LTC 5108 Series); and a run button to initiate auto-sequencing or to select the next camera in the sequence.

Supplied as compact desk-top units, these switchers can also be mounted with a rack-mount kit. A 609 mm (24 in.) cable with 15-pin connectors is provided for connecting a motion detector or remote alarm closures to the switcher.

#### **Certifications and Approvals**

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

#### Installation/Configuration Notes



Typical Installation Using LTC 5108 Series Switcher

- 1 Motion Detector
- 5 Additional Cameras
- 2 Door Switch 6 Alarm Output Relay Closure

- 3 Smoke Detector
- 4 To Terminated Auxiliary Moni- 8 tor or Terminated Switcher

Video Recorder

Cameras

7

## Monitor A

Sequencing Mode 1. Normal sequencing of camera inputs *Blanking Mode* 1. Normal sequencing of camera inputs

# Monitor B

- Sequencing Mode
- 1. Normal sequencing (same as Monitor A)
- 2. "HOLD" condition
- 3. "ALARM" condition
- Blanking Mode
- 1. Blank screen
- 2. "HOLD" condition
- 3. "ALARM" condition

# **Technical Specifications**

## Electrical

Model No. <sup>1</sup>	Rated Voltage	Voltage Range	Power at Rated Voltage
LTC 5104/60	120 VAC, 50/60 Hz	105 to 130	4 W
LTC 5104/50	230 VAC, 50/60 Hz	198 to 264	4 W
LTC 5108/60	120 VAC, 50/60 Hz	105 to 130	4 W
LTC 5108/50	230 VAC, 50/60 Hz	198 to 264	4 W
1 Models shown are for E	nglish on-screen menus model.		
Switching Time	Less than 1	μs	
Dwell Time	Each came 1 sec. to 64	ra individually or ; 4 sec.	globally set from
Alarm Dwell Tir	ne 1 sec. to 64	4 sec.	
Alarm Capture	Time 1 sec. to 63	B sec.	
Video Gain	Unity		
Bandwidth (–3	dB point)		
	5 MHz mini	mum	
Differential Gai	n 1% typical		
Differential Pha	ase 1°		
Video Crosstal	(Input to input isolati	ion)	
	–50 dB typ	ical at 3.58 MHz	
Video Feedthro	ough (Input to output i	solation)	
	–65 dB typ	ical at 3.58 MHz	
Memory Back-U	Jp Nonvolatile	memory back-up	)
Controls			
Front Panel		Push Button Cor ALARM, RUN/NEX	ntrols: DWELL, (T, each video input
Internal	Video input	has automatic te	rmination
Indicators	ALARM, RU	IN/NEXT, each vio	leo input
Titling	16-charact	er camera titling	
Connectors			
Video Inputs			
0.5 Vp-p to 2	Vp-p		
LTC 5104 Se	ries Four (4) in	outs; 8 BNC conn	ectors
LTC 5108 Se	ries Eight (8) in	puts; 16 BNC cor	nnectors
Video Outputs			
LTC 5104 Se	eries One (1), Bl	NC 75 Ohm	
LTC 5108 Se	eries Two (2), Bl	NC 75 Ohm	
Alarm Inputs			
LTC 5104 Se	ries Four (4)		
LTC 5108 Se	ries Eight (8)		
Alarm Outputs			
Isolated cont	act closures 1 A, 40 V	AC/DC	

Accessory Output<sup>2</sup>

2 One 15-pin alarm/accessory connector.

#### Mechanical

Cable (Included)	One cable with a 15-pin connector
Finish	Gray
Dimensions (W x D x H)	223 x 280 x 40 mm (8.77 x 11.0 x 1.59 in.)
Weight	2 kg (4.5 lb)

#### **Environmental**

Temperature	
Operating	-18°C to 50°C (0°F to 122°F)
Storage	-40°C to 60°C (-40°F to 140°F)
Humidity	10% to 80% relative, non-condensing
Vibration	3 g swept sine wave, 15 Hz to 2000 Hz
Shock	50 g, 11 ms, 1/2 sine
Options	
LTC 9101/00 Rack Kit	For mounting one or two units in an EIA 22.86 cm (9 in.) rack
Height	One (1) standard rack unit
Width	One (1) standard rack unit

# **Ordering Information**

LTC 5104/504-position Premium Sequential Switch- 896051045001 ers 4 camera input, 1 monitor output, 230 VAC, 50 Hz
LTC 5104/60 4-position Premium Sequential Switch- 896051046001 ers 4 camera input, 1 monitor output, 115 VAC, 60 Hz
LTC 5104/514-position Premium Sequential Switch- 896051045101 ers - French 4 camera input, 1 monitor output, 230 VAC, 50 Hz
LTC 5108/508-position Premium Sequential Switch- 896051085001 ers 8 camera input, 2 monitor output, 230 VAC, 50 Hz
LTC 5108/518-position Premium Sequential Switch- 896051085101 ers - French 8 camera input, 2 monitor output, 230 VAC, 50 Hz
LTC 5108/608-position Premium Sequential Switch- 896051086001 ers 8 camera input, 2 monitor output, 115 VAC, 60 Hz

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 88668 Fax: +31 40 27 88668 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

@ Bosch Security Systems 2006 | Data subject to change without notice F2442120587 | Cur: en-US, V2, 20 Jan 2006