

# LTC 8x00 Series Allegiant Matrix/Control Systems - Integrated



- Models from 8 camera by 2 monitor to 32 camera by 6 monitor
- ► Compact single bay construction
- ► Integral alarm interface and signal distribution
- ► Powerful alarm handling features
- ► SalvoSwitching® and SatelliteSwitch® capability
- ▶ PC-based software package available

The LTC 8100 Series, LTC 8200 Series, and LTC 8300 Series Allegiant® video switcher/control systems combine both switching and computer technology to provide powerful performance and unique system features for the security user. Offering full matrix switching capability, these systems can be programmed to display the video from any camera on any monitor, either manually or via independent automatic switching sequences.

These systems provide from 8 camera inputs, 2 monitor outputs to 32 camera inputs, 6 monitor outputs, 2 to 4 keyboards, 8 to 32 direct connect alarm input points, an integral signal distribution unit, and a computer interface port. A logging printer port is available in the LTC 8300 Series systems.

These systems can be programmed with up to 60 sequences which can be run independently of each other in either a forward or reverse direction.

Any of the sequences can utilize the SalvoSwitching capability where any number of system monitors may be selected to switch as a group. Using the optional LTC 8059/00 Master Control Software package or the LTC 8850/00 Graphical User Interface software package, sequences can be made to activate and deactivate automatically based upon the time of day and the day of week.

Utilizing the unit's integral signal distribution ports, connections to on-site receiver/drivers are easily made.

On-site receiver/drivers provide operator control of pan, tilt, zoom; multiple pre-positions; four auxiliaries; autopan, and random scan. These systems also support variable speed operation and full programming functions of AutoDome® Series dome cameras.

When combined with an LTC 8016 Allegiant Bilinx™ Data Interface unit, these switcher/controllers support operations using Bilinx communication. With Bilinx, PTZ control is accomplished using a bidirectional communication protocol embedded in the video signal of Bosch Dinion™ and AutoDome® CCTV cameras. In addition, Bilinx uses the standard video cable to transmit alarm and status messages from the cameras, providing superior performance without the need for separate data transmission cables.

With their built-in alarm interface capability, an external contact closure or logic level can be used to automatically activate any camera to be displayed. Any monitor or group of monitors can be set to display cameras under alarm conditions. The base system contains three built in alarm response modes: basic, auto-build, and sequence & display. In addition to these three modes, the PC-based software packages offer the ability to combine any or all of the three standard modes within the same system. Alarm video may be selected to reset either manually or automatically. In addition, a 16-character alarm title can be selected to appear instead of the camera title during alarm conditions.

System operation and programming is accomplished using a full-function, ergonomically designed keyboard (sold separately). Built-in operator priority levels and the ability to restrict certain operators from controlling designated functions provide maximum flexibility. These systems include a black outlined 48-character onscreen display for time-date, camera number, camera ID (16-characters), an icon to identify controllable cameras, and monitor (12-characters) or status information. Over 235 characters are available when programming camera ID and monitor titles. Utilizing a Windows®-based PC and the optional LTC 8059/00 Master Control Software package or LTC 8850/00 GUI software, enhanced programming and switching features can be obtained. A user-friendly spreadsheet format provides the ability to enter camera and monitor titles, program of operator names and priorities, 64 timed event actions, change system parameters, program camera sequences, install lockouts, and access the advanced alarm handling screens with speed and efficiency. The programmed information may then be transferred into the Allegiant system, stored on disk, or printed out directly from a printer connected to the PC.

The LTC 8850/00 Bosch GUI software is designed around an intuitive graphic-based interface. The GUI provides high performance programming, control and monitoring of all system functions by using on-screen icons to reflect real time status of the devices controlled by the system. The LTC 8850/00 GUI software also provides the ability to monitor system status events. System alarms, switching functions, sequence events, keyboard actions, and video loss information can be viewed in real time on the PC screen and, if desired, logged to the PC hard drive.

The software also provides the ability to enable an onscreen indicator for easy identification of controllable cameras. The LTC 8300 Series contain a logging printer output port which accepts a standard RS 232 serial printer. This provides a permanent record of system status showing time and date for changes such as: incoming alarms, acknowledgment of alarms, sequence loading, user logon to keyboard, transfer of system tables and sequences, video loss messages, and a power up reset message. In addition, the printer can be used to obtain a hard copy of the system's configuration tables and sequences.

These systems provide powerful macro capabilities. The macros can be activated using Allegiant Series keyboards, system time event functions, alarm activations, and via special function icons in the LTC 8850/00 GUI software.

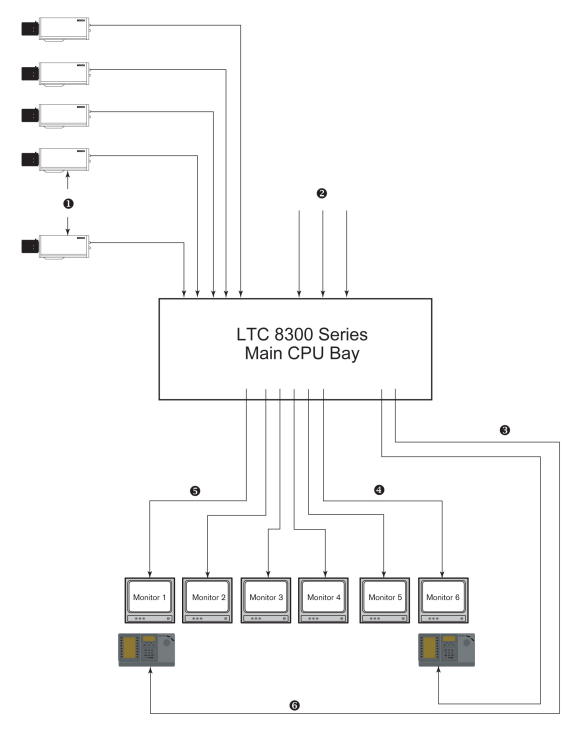
These systems can serve as the master switcher in a SatelliteSwitch® configuration. This innovative SatelliteSwitch feature enables a single system to communicate with remotely located "Satellite" systems. Any Allegiant model can serve as a master or remote Satellite switcher. This powerful feature permits the design of a distributed matrix video switching system with control at one central location and individual control at the local sites. The main control site can view/control local cameras plus cameras located at any of the remotely distributed Satellite sites. The Satellite sites can view/control only cameras associated with their own site. When used in this type of configuration, the main system can access up to 256 cameras located anywhere in the system.

Windows is a registered trademark of Microsoft Corp.

#### **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

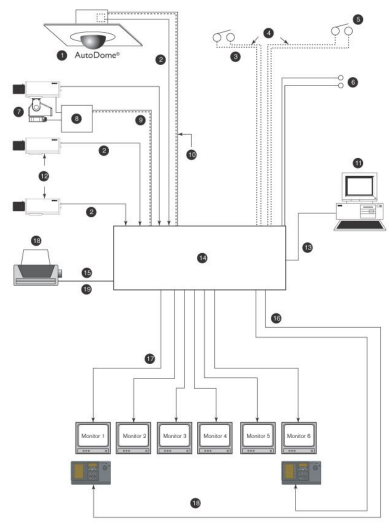
# **Installation/Configuration Notes**



Typical LTC 8300 Series Configuration Diagram

- 1 Additional System Cameras
- 2 Up to 32 Video Inputs Maximum
- 3 3 m (10 ft) Interconnect Cable Supplied with Keyboard

- 4 Video Coax
- 5 Up to six (6) Monitor Outputs
- 6 Maximum of four (4) Allegiant Series Full Function Keyboards up to 1.5 km (5000 ft) Away Using Optional Remote Hookup Kit



LTC 8300 Series Full Capacity Configuration Diagram (32 Cameras by 6 Monitors)

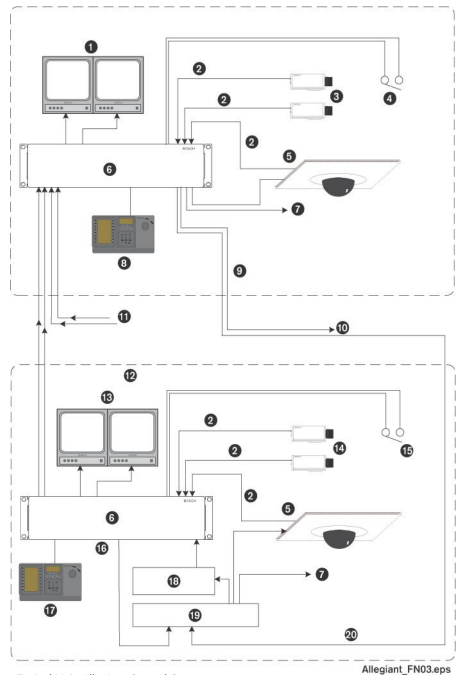
01	Typical AutoDome Camera	07	Pan and Tilt
02	Video Coax	80	Receiver/Driver
03	Twisted-Pair Typical	09	Up to 32 Receiver/Driver Units
04	32 Separate Alarm Inputs	10	Up to 1.5 km (5000 ft) Using 18 AWG Shielded Twisted Pair Ca- ble (Belden 8786 or Equivalent)
05	Contact Closure or Active Low Logic Level	11	Optional LTC 8059/00 Master Control Software or LTC 8850/00 Graphical User Interface (GUI) Software Package can be Run on a Windows* based PC
06	Six (6) Pairs of Relay Outputs	12	Additional System Cameras

- 13 3 m (10 ft) RS-232 Interface Ca- 16 ble provided with Optional Software Package
- 14 LTC 8300 Series Main CPU Bay 17
- 15 Serial RS-232 Logging Printer Ca- 18 pability

 $3\,\mathrm{m}$  (10 ft) Interconnect Cable Supplied with Keyboard

Up to six (6) Monitor Outputs

Maximum of Four (4) Allegiant Series Full-Function Keyboards up to 1.5 km (5000 ft) Away Using Optional Remote Hookup Kit



Typical Main Allegiant Control Center

- 01 Typical System Monitors (Local and/or Remote Video)
- 02 Video
- 03 Typical Fixed Cameras
- O4 TypicalAlarmInputContacttoActivate Local or Satellite Cameras
- 05 Typical Controllable Camera
- 06 Typical LTC 8100, LTC 8200, or LTC 8300 Allegiant System
- 07 Bi-Phase Data Lines to All Local 11 PTZ Camera Sites
- 08 Typical IntuiKey Keyboard
- 09 Bi-Phase Control and Satellite Switching Data
- 10 One(1) Bi-PhaseDataLinetoEach Remote Satellite Site
- 11 Incomin**g**/ideoTRUNKLinesFrom 16 All Satellite Sites
- 12 Typical Allegiant Satellite Site
- 13 Typical Local Monitors (Local Video Only)
- 14 Typical Fixed Cameras
- 15 Typical Alarm Input Contact (For Local Alarms Only)
- 6 Bi-Phase Data
- 17 IntuiKey Keyboard (PTZ Control of Local Cameras Only)
- 18 LTC 8780 Data Converter
- 19 LTC 8569 Code Merger
- 20 Bi-Phase Control + Satellite Data

# **Technical Specifications**

# System

Capacities
------------

Model No.	LTC 8100	LTC 8200	LTC 8300
Video Inputs (Standard)	8	16	32
Video Inputs (Looping)	8	16	32
Video Inputs (Satellite)	256	256	256
Video Outputs	2	5	6
Alarm Inputs	8	16	32
Alarm Outputs	2	5	6
Bi-Phase Outputs	8	12	16
Keyboards	2	4	4
RS-232 Ports (Console)	1	1	1
RS-232 Ports (Printer)	0	0	1
Receiver/Drivers (Standard)	8	16	32
Receiver/Drivers (Satellite)	256	256	256

## Electrical

Input Voltage Level	0.5 Vp-p to 2 Vp-p (Composite Negative Sync)
Gain	Unity ± 2% (75 Ohm terminated)
Pulse/Bar Ratio <sup>1</sup>	94% to 106%
2T Pulse K Factor <sup>1</sup>	2.5% maximum
Bar Amplitude <sup>1</sup>	96% to 106%
Field Time Waveform Distortion <sup>1</sup>	2% maximum
Line Time Waveform Distortion <sup>1</sup>	1% maximum
Short Time Waveform Distortion <sup>1</sup>	2% maximum
Video Bandwidth (-3 dB) <sup>2</sup>	22 MHz
Frequency Response 2	± 1.0 dB to 10.5 MHz
Signal-to-Noise <sup>1</sup>	60 dB at 3.58 MHz unweighted minimum
	(Typical at 3.58 MHz)
Crosstalk (Adjacent Channel)	(Typical at 3.58 MHz) -52 dB at 3.58 MHz
Crosstalk (Adjacent Channel)  Differential Gain <sup>1</sup>	, ,,
	-52 dB at 3.58 MHz
Differential Gain <sup>1</sup>	-52 dB at 3.58 MHz 2% maximum
Differential Gain <sup>1</sup> Differential Phase <sup>1</sup>	-52 dB at 3.58 MHz 2% maximum 1.3° maximum
Differential Gain <sup>1</sup> Differential Phase <sup>1</sup> Chrominance Luminance Gain <sup>1</sup>	-52 dB at 3.58 MHz 2% maximum 1.3° maximum 96% to 104%
Differential Gain <sup>1</sup> Differential Phase <sup>1</sup> Chrominance Luminance Gain <sup>1</sup> Chrominance Nonlinear Phase <sup>1</sup>	-52 dB at 3.58 MHz 2% maximum 1.3° maximum 96% to 104% 2° maximum
Differential Gain <sup>1</sup> Differential Phase <sup>1</sup> Chrominance Luminance Gain <sup>1</sup> Chrominance Nonlinear Phase <sup>1</sup> Luminance Nonlinearity <sup>1</sup>	-52 dB at 3.58 MHz 2% maximum 1.3° maximum 96% to 104% 2° maximum 4% maximum

2 One camera to one monitor.

# **Environmental**

Operating Temperature	4°C to 55°C (40°F to 131°F)
Storage Temperature	-40°C to 60°C (-40°F to 140°F)
Altitude	4500 m (15,000 ft)
Humidity	0% to 95% relative, non-condensing

# LTC 8100, LTC 8200, LTC 8300 Series Bay

## **Electrical**

Model No.	Rated Voltage	Voltage Range	Nominal Power <sup>2</sup>		
LTC 8100/50	230-240 VAC, 50/60 Hz	195.5 to 253	10 W		
LTC 8100/60	120 VAC, 50/60 Hz	108 to 132	10 W		
LTC 8200/50	230-240 VAC, 50/60 Hz	195.5 to 253	10 W		
LTC 8200/60	120 VAC, 50/60 Hz	108 to 132	10 W		
LTC 8300/50	230-240 VAC, 50/60 Hz	195.5 to 253	10 W		
LTC 8300/60	120 VAC, 50/60 Hz	108 to 132	10 W		
2 Power at rated voltage	2 Power at rated voltage fully loaded.				
Connectors					
Video Inputs ar	nd Monitor Outputs	BNC			
Looping Video	Connections				
LTC 8100 Series LTC 8200 Series		8 BNC			
		•	on connector used with O video interconnect pan- )		
LTC 8300 Series		•	on connectors used with 0 video interconnect pan- )		

# **External Accessory Interfaces**

CONSOLE	RS-232 port for external PC or control interface (default = 19,200 baud) 9-pin D-type connector
ALARMS	Inputs use removable screw terminal connectors. Relay outputs provide alarm output connections. (Contact rating = 1.5 A at 30 VDC)
PRINTER (LTC 8300 Series only)	RS-232 port for system logging printer (Default = 19,200 baud) 9-pin D-type connector
BIPHASE OUT	Multiple ports provide receiver/driver connections when used in a daisy chain configuration. Removable screw terminal connector blocks.
KEYBOARDS	6-pin RS-485 ports for Allegiant keyboard use

# Mechanical

Construction	Steel chassis with sheet metal cover and plastic bezel	
Finish	Charcoal	
Dimensions		
LTC 8100, LTC 8200 Series (H x D x H)	440 x 305 x 40 mm (17.3 x 12 x 1.7 in.)	
LTC 8300 Series (H x D x H)	440 x 305 x 89 mm (17.3 x 12 x 3.5 in.)	
Weight		
<ul> <li>LTC 8100, LTC 8200 Series</li> </ul>	4 kg (8.8 lb)	
LTC 8300 Series	4.8 kg (10.7 lb)	

Rack Mount (Integral)	Brackets for mounting one unit in a 48 cm (19 in.) EIA rack
• LTC 8100, LTC 8200 Series	One (1) standard rack unit high
LTC 8300 Series	Two (2) standard rack units high

## Accessories

The Allegiant accessory products provide many optional features to the base Allegiant switching systems. Accessory products include keyboards, keyboard extension kits, Allegiant Bilinx Data Interface unit, receiver/driver units, switcher/ followers, and code merger units. All accessory products are designed to be installer-friendly and compatible throughout the Allegiant series systems. See the Allegiant Accessories datasheet.

Ordering Information	
LTC 8100/50 Allegiant Matrix Switcher 8 camera inputs/2 monitor outputs, incl. Biphase outputs & alarm contacts, 230 VAC, 50 Hz	896081005001
LTC 8100/60 Allegiant Matrix Switcher 8 camera inputs/2 monitor outputs, incl. Biphase outputs & alarm contacts, 120 VAC, 50/60 Hz	896081006001
LTC 8200/50 Allegiant Matrix Switcher 16 camera inputs/5 monitor outputs, incl. Bi- phase outputs & alarm contacts, 230 VAC, 50 Hz	896082005001
LTC 8200/60 Allegiant Matrix Switcher 16 camera inputs/5 monitor outputs, incl. Bi- phase outputs & alarm contacts, 120 VAC, 50/60 Hz	896082006001
LTC 8300/50 Allegiant Matrix Switcher 32 camera inputs/6 monitor outputs, incl. Bi- phase outputs & alarm contacts, 230 VAC, 50 Hz	896083005001
LTC 8300/60 Allegiant Matrix Switcher 32 camera inputs/6 monitor outputs, incl. Bi- phase outputs & alarm contacts, 120 VAC, 50/60 Hz	896083006001

**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

Americas:
Bosch Security Systems
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

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