

LTC 2662/90 Series Color Universal Video Multiplexer



- User-friendly
- ► AutoSet startup
- ► High quality video image
- ► Digital motion detection
- ► Timed events feature
- ► Camera display lockout
- ► Compatible with all VCR types
- Decodes multiple recording formats

The Universal Multiplexer uses state-of-the-art technology to produce high quality, true-to- life color video images. Enhanced circuitry allows increased image accuracy and faster display rates without annoying on-screen-flickering (aliasing) common with multiscreen displays. These units can display any camera to either monitor A or B and include camera sequencing and alarm or action call-up. With an additional unique camera display lockout feature, the selected camera will not display on both monitors. However, selected video camera(s) will record in the background. These units can simultaneously recorded view on multiscreens and can playback previously recorded tapes from 6 different manufacturers.

Functions

Furnished with a switching power supply, the Universal Multiplexer intelligently detects the input signal and input voltage and automatically sets the unit for PAL/NTSC or EIA/CCIR. User-friendly controls make these units fast and easy to program and operate. An on-screen programming menu in English, French, German, Spanish, Dutch, or Italian is included. A Quick Setup feature or customized system configuration is available through the advanced setup program. Help screens guide the operator through the setup process.

When the AutoSet feature is enabled, the system automatically configures itself for recording, sequencing, and video loss listing based on the number of connected cameras. These multiplexers also include a Timed Events feature, which allows preprogrammed set up parameters, including the record functions, to be activated based on the time of day. Up to six separate operational settings can be programmed and stored in memory. To enhance the recording of cameras, the Digital motion Detection feature intelligently analyzes the motion content of all camera inputs and ensures that the camera(s) with motion are recorded as a priority. There are two modes of the activity detection, "exclusive" and "interleave" which are also operational under alarm conditions.

In addition, the Digital Motion Detection feature provides four levels of sensitivity, including direction sensing and a special walk-through setup to eliminate false alarms. A selectable audible buzzer is available in this mode. Additionally, these units include a wide selection of features such as front panel controls, synchronization with VCR head switching, freeze, 4X zoom, video loss indicators, alarm capture, password security protection, multirelay function outputs, and full function time and date with 16 character titling record capability. All units are compatible with standard VHS and Super VHS format Normal or High Density

VCRs and require no external synchronization of camera inputs since they employ time-based correction in all modes.

Certifications and Approvals				
Electromagnetic Requirements (EMC)	CE Immunity, CE Emission Class A, FCC Class A			
Safety	CE, UL, cUL			

Technical Sp	Technical Specifications				
Electrical					
Description	Voltage Range	Power / Current			
16-channel Duplex	105 to 253, 50/60 Hz	30 W / 0.5 A			
Synchronization					
Full Time-based	Correction				
Monochrome	625 line, 50 l	Hz, CCIR			
Monochrome	525 line, 60 l	Hz, EIA RS-170			
Color	625 line, 50 l	Hz, PAL			
Color	525 line, 60 l	Hz, NTSC			
Digital Memory					
720 H x 576 V					
AGC	Automaticori	manual adjustment for each video input			
Video Input Leve	0.5 Vp-p to 2	.0 Vp-p composite video signal			
Operating Mode	es .				
Simultaneous red	n viewing				
Simultaneous playback and multiscreen viewing					
Display Modes					
Live					
Monitor A and B	Full, quad, o	r multiscreen display			
Monitor B		deo viewing or sequence or alarm call- (during recording)			
Playback					
	Full, quad, o	r multiscreen display			
	4X electronic	zoom and freeze capability			
Inputs					
Camera	9 (16) inputs looping term	s; 18 (32) BNC connectors, automatic ination BNC			
VCR IN	One (1) BNC				
Outputs					

Description	Voltage Range	Power / Current
VCR OUT	One (1) BNC	
Connectors		
Power	IEC socket, 3 1.8 m (6 ft)	3-wire power cord with grounded plug;
Accessory Inputs/Outputs	One 25-pin [sories	O-type connector for alarms and acces-
Alarm Inputs	9 (16) indivi	dually selectable NO or NC alarm inputs
Relay Output	one (1) for a	tputs (selectable NO or NC, ction/alarm and ideo loss (the relay contacts handle up VAC/VDC)
Vext Input	One (1)	
Mechanical		
Construction	Steel chassis zel	with sheet metal cover and plastic be-
Finish	Charcoal cas	e
Dimensions (W x D x H)	440 x 305 x (17.3 x 12 x	
Weight	5 kg (11 lb)	
Rack Mount Kit (Included)	For mounting	g one unit in an EIA 48 cm (19 in.) rack
Environmental		
Operating Temper ture	a- 10°C to 55°C	C (50°F to 131°F)
Storage Temperat	ure −20°C to 60°	°C (-4°F to 140°F)
Humidity	0% to 90% r	elative, non-condensing

Ordering Information

LTC 2662/90 Color Universal Video	LTC 2662/90
Multiplexer	
16-channel, color, duplex, 105-253 VAC,	
50/60 Hz	

Monitor A

Monitor B

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: +31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

One (1) BNC

One (1) BNC

Americas:
Bosch Security Systems, Inc.
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 3450
Fax: +65 6319 3499
apr.securitysystems@bosch.com
www.boschsecurity.com

Represented by