

PROFESSIONAL 19" LCD OBSERVATION SYSTEM

WITH BUILT-IN 16 CHANNEL DIGITAL VIDEO RECORDER AND 16 HIGH RESOLUTION CAMERAS

- 19" LCD with integrated 16 channel Pentaplex Digital Video Recorder
- Pentaplex operation allows you to View, Playback, Record, Back-up and remotely control the system simultaneously
- Superior image quality with 16 High Resolution, Indoor/Outdoor, Weatherproof³ Day/Night² Cameras
- Dual Codec compression technology: JPEG2000 for local recording at high resolution. H.264 for efficient network transmission
- 500 GB High Reliability Surveillance Hard Disk Drive⁴ pre-installed, with 5 year end user limited warranty
- Supports two SATA Hard Drives : Max 750GB Each
- Internet Remote Viewing¹, Backup and Control utilizing client software (included)
- Mouse driven navigation, mouse included
- Multi-lingual on screen display (English , French, Spanish, Chinese & Russian)
- 60 ft. (18m) extension cable included per camera













L19LD1600 Series

IP SURVEILLANCE

FEATURES

Monitor

- Multiple easy to use control options: front panel buttons, Remote Control (included) and mouse (included).
- On Screen Display: Date, Time, Sequence, Alarm status, Motion, Video loss, Camera title.
- Multi-Lingual on screen display (English , French, Spanish, Chinese and Russian)
- Industry standard BNC connector with 16 loop out ports.
- Stand or Wall mountable (VESA Standard)

Built-in 16 Channel Pentaplex DVR:

- Dual Codec Compression Technology: JPEG 2000 for local recording at high resolution. H.264 for efficient network transmission
- Records up to 480 FPS (Frames Per Second) for NTSC @ 360x120 resolution. Supported resolutions: 720x240 (2CIF); 360x240 (CIF); 360x120
- 500GB 'Surveillance Certified' Hard Drive Included (expandable to 750GB)
- Supports two SATA Hard Drives: Max 750GB each; one in the removable HDD bay and one internal. Maximum total capacity of 1.5 TB.
- HDD Designed for Surveillance: Hard drive is specifically designed for optimal performance in the commercial video security market
- Covert Camera function: The camera will not be viewable on the monitor, but video images will still be recorded
- Multiple Recording Modes (Schedule, Holiday and Scheduled event recording)
- Panic Recording, by pressing the panic button the system will start recording at the highest resolution
- Multiple Search Engines (Date/Time, Percent, Event)
- Programmable motion-detection
- Four channel audio recording and selectable one channel audio playback
- USB 2.0 Port (for backup, firmware upgrade)
- PTZ (Pan/Tilt/Zoom) control capable (multi-protocol)
- Multiple screen modes: single, split 6, 8, 9, 13, 16

High Resolution Color Cameras:

- Advanced High Resolution Image Sensor Produces Sharp and Clear Video with 480 TV Lines
- 30 IR LEDs Provides Class Leading Night Vision Range of 75ft/23m²
- True Day/Night Operation using Built-in IR Filter Changeable Mechanism to Achieve Accurate Color Representation in Varying Lighting Conditions
- Advanced Day/Night mode: Picture Automatically Switches to B&W Delivering Better Clarity in Low Light Conditions
- Weatherproof Design: Ideal for Outdoor and Indoor applications (IP66³)



PACKAGE INFORMATION:

L19LD1600501

UPC	7-78597-16005-5
Cube:	2.9 cbf/0.08 cbm
Weight:	12.5 kg/27.5lbs
Dimensions:	20.7"/510mm W 11.81"/300mm D 21.14"/537mm H
Contents:	19" LCD Monitor with Built-in 16 Channel DVR, 1 IR Remote control, 1 x Mouse , 1 x Power adaptor for Monitor, 1 X 10ft (3m) Ethernet Cable, 1 x Software CD, 1 Quick Start Guide

L19LD1616501

UPC	7-78597-16165-6
Cube:	4.9 cbf/0.14 cbm
Weight:	31.7 kg/69.9lbs
Dimensions:	20.7"/510mm W 11.81"/300mm D 21.14"/537mm H
Contents:	19" LCD Monitor with Built-in 16 Channel DVR, 1 IR Remote control, 1 x Mouse, 1 x Power adaptor for Monitor, 1 X 10ft (3m) Ethernet Cable, 1 x Software CD, 1 Quick Start Guide, 16 x cameras, 16 x 60ft cable, 16 x power adapter, 16 x BNC to RCA adapter

CONNECTIONS:



SPECIFICATIONS:

Monitor

LCD:	19" TFT LCD Panel
Resolution:	1024x768 60HZ(NTSC), 1024x768 75HZ (PAL)
Monitor display:	Real time: 480 Fps(NTSC) , 400 Fps (PAL)
Image size:	16 Kbyte (NORMAL) 20 Kbyte (HIGH) 28 Kbyte (BEST)
Video inputs:	16 x 1.0Vp-p, CVBS, 75ohms, BNC
Audio Inputs:	4 x line-in, RCA
Audio Outputs:	1 x line-out, RCA
Supply voltage:	100VAC-240VAC, 12VDC, 8.33A, 50/60Hz
Power consumption:	Approx. 61 watts
Operating Temp. Range:	41°~104° F / 5° ~ 40° C
Unit Weight:	10 kg/22 lbs
Unit Dimensions (w/o stand): 16.4" / 418mm x 3.9" / 100mm x 15.8"/ 400mm (W X D X H)	
Carton Weight:	12.5 kg/27.5lbs
Carton Dimensions:	11.8" / 300mm 20.8"/530mm 20.0"/510mm (W X D X H)

DVR

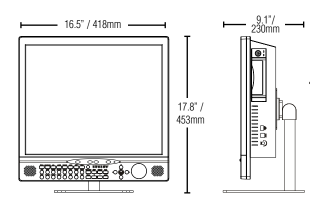
Hard disk capacity:	500GB Installed (Max 2 x 750GB)
Operating System:	RTOS (embedded)
Secondary Storage:	USB Default (USB memory stick)
Back-up file formats:	AJP, can be converted to AVI and JPEG via Remote Agent Software
Compression:	JEPG 2000 / H.264 (for Remote Transmission)
Recording speed: (FPS)	480/400 : 360x120/360x144 (NTSC/PAL) 240/200 : 360x240/360x288 (NTSC/PAL) 120/100 : 720x240/720x288 (NTSC/PAL)
Record Scheduling:	Hourly, Daily, Weekly, and Holiday Schedule
Post alarm recording:	1~5 minutes (Post)
Event/System Log View:	Up to 1,000 event lists for motion detection, image loss, and alarm trigger
Playback:	Full, Quad, 6CH, 8CH, 9 CH, or 16CH
Alarm inputs:	16 x TTL, programmable as NC/NO
Alarm outputs:	1 x Relay with NO/NC Dry contact
Activity detection:	16x12 grid, Sensitivity levels: 4
PTZ Control:	RS-485 interface
Remote Functions:	Live View, Search, Set-up, Back-up
Network Speed Control:	Jpeg2000: 10 levels H.264: 100KB/sec ~ 2500KB/sec
Network Protocol:	TCP/IP, DDNS, Web
Network Interface:	10/100-Base-TX, RJ-45

 $^{^{\}mbox{\scriptsize 1}}$ Requires a high speed internet connection and router – not included

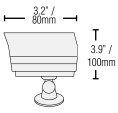
Cameras

Callicias		
Image Sensor:	High Resolution 1/4" Advanced Color Image Sensor	
Video Format:	NTSC	
Effective Pixels:	H: 656, V: 492	
Resolution:	480 TV Lines	
Scan System:	2:1 Interlace	
Sync System:	Internal	
S/N Ratio:	More than 48dB	
Iris:	AES	
AES Shutter Speed:	1/60~1/50,000 Sec	
Minimum Illumination:	0.6 Lux without IR LED, 0 Lux with IR LED	
Video Output:	Composite 1.0Vpp @ 75 ohm	
Lens/ Lens Mount:	5mm F 2.0/ Fixed	
FOV (Diagonal):	50 degree	
Termination:	BNC Type	
IR LED/ Night Vision Range: 30 pieces / 850 nm / 75ft/23m		
Power Requirement:	12Vdc	
Power Consumption:	220 mA or 3W max4.8KG / 10.6LBS	
Operating Temp. Range:	-10° ~ 50° C 310mm/12.2"(w) x 310mm/12.2"(d)	
Unit Dimensions :	2.7" / 68mm X 3.2"/80mm X 3.9"/100mm (W X D X H)	
Environmental Rating:	IP 66	

DIMENSIONS:







Lorex Technology Inc.

300 Alden Road, Markham, Ontario L3R 4C1 Canada.

3700 Koppers Street Baltimore, Maryland 21227, USA. ©2008 Lorex Technology Inc. As our product is subject to continuous improvement, Lorex Technology & subsidiaries reserve the right to modify product design, specifications & prices without notice and without incurring any obligation. E&OE

² IR illumination range up to 75 ft (23M) under ideal conditions. Objects at or beyond this range may be partially or completely obscured, depending on the camera application.

³ Not recommended for submersion in water

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com