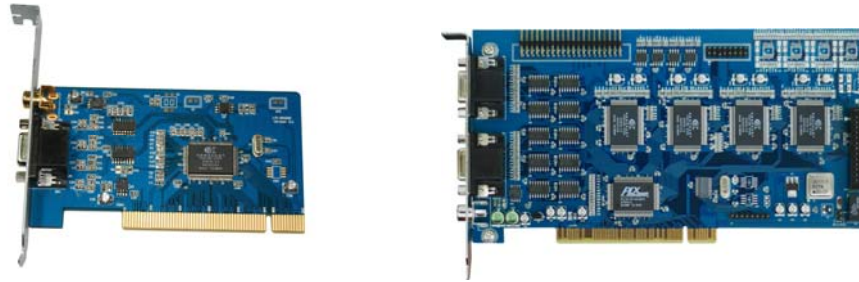


Product Overview

Digital Technology Leader LeadTech



Self-kit

LEADTECH

PROVIDING ALL-IN-ONE SOLUTION

Linux DVR

Providing All-in-One Solution for Security

- High Performance & Reliable Stability
- Easy Maintenance & Upgrade
- Powerful Network Supporting
- User Friendly Interface & Easy Control
- Safe from Windows Viruses

LDB Series



GUI VIEW



NET VIEW ("EYELINKER")

Features

Embedded Linux Operating System

Application & OS are installed on the IDE type flash disk, not on hard disk

- Easy Upgrade & technical support, Application and data are totally independent

Safe from various kinds of Windows viruses

Application Software Upgrade by USB memory stick

Extended Recording Period, Faster Viewing of Recorded Images and Higher Display Resolution

- Guarantee High Quality of Recording with Full Field Use
- Using 320x240 Resolution with Full Field

MPEG-4 based XMB codec

- Guarantee average 2.5KB/frame size of compression



Powerful Network (Penta-plex)

- Network supporting client application "Eyelinker"
- Remote Viewing, Playback and Download Images
- Real Time Remote Live Monitoring/Surveillance/Control
- "Multi-to-Multi" Connectivity Support and Concurrent Access to Multiple Sites
- Supporting Internet Explorer as clients (ActiveX)

User Friendly Interface & Easy Control

- Keyboard Supporting
- Remote Controller Supporting (Option)

Specifications

LDB-400MX
LDB-800MX



Linux DVR System

Providing All-in-One Solution for Security

Specification		LDB-400MX	LDB-800MX
Model		LDB-400MX	LDB-800MX
Input	Video	4ch	8ch
Display Speed	NTSC	30fps	60fps
	PAL	25fps	50fps
Recording Speed	NTSC	30fps	60fps
	PAL	25fps	50fps
Output	VGA	1 VGA, 1 Composite (NTSC/PAL)	1 VGA
Codec		XMB(MPEG-4)	
Backup		USB Memory , USB HDD, Network	
Digital I/O -Sensor, Alarm	Sensor In	4(Optional)	
	Alarm Out	4(Optional)	
Network		Remote (Overlay/Search/Backup/Setup/Client Recording), Web support	
Watermark		Support	
Recording Resolution		360 x 240, 640 x 240	
P/T/Z/F Control		Any kinds available	
Surveillance Method		Motion detection, Sensor	
Screen Division		1,4ch	1,4,8,9ch
Operation Control		Key Board or Remote Controller (Option)	

Specifications

LD-1600MX



Linux DVR System

Providing All-in-One Solution for Security

Specification		
Model		LD-1600MX
Input	Video	4 / 8 / 16ch
Display Speed	NTSC	120fps
	PAL	100fps
Recording Speed	NTSC	120fps
	PAL	100fps
Output	VGA	1 VGA, 1Composite (NTSC/PAL)
Codec		XMB(MPEG-4)
Backup		USB Memory , USB HDD, Network
Digital I/O -Sensor, Alarm	Sensor In	4 (Option)
	Alarm Out	4 (Option)
Network		Remote (Overlay/Search/Backup/Setup/Client Recording) Web support
Watermark		Support
Recording Resolution		320 x 240, 640 x 240, 640 x 480(4CH)
P/T/Z/F Control		Any kinds available
Surveillance Method		Motion detection, Sensor
Screen Division		1,4,8,9,13,16ch
Operation Control		Key Board or Remote Controller (Option)

Composition of Self-Kit

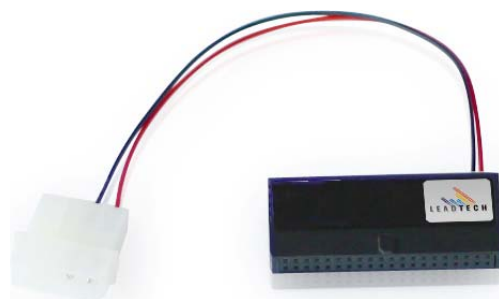
LDB-400MX



**SM 100M x 1
(LDB-400MX)**



**4-Channel
Video Input Cable (BNC) x1**



Flash Memory

16MB Flash Disk
IDE 40pin Compatible type
OS. Device Driver, Application Software installed

Composition of Self-Kit

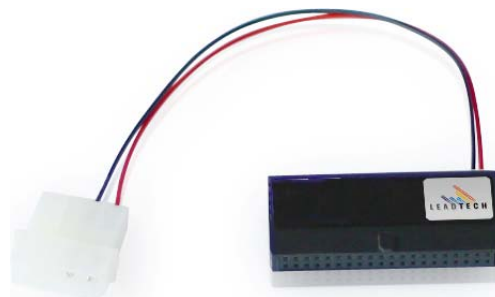
LDB-800MX



**SM 100M x 2
(LDB-800MX)**



**4-Channel
Video Input Cable (BNC) x2**



Flash Memory

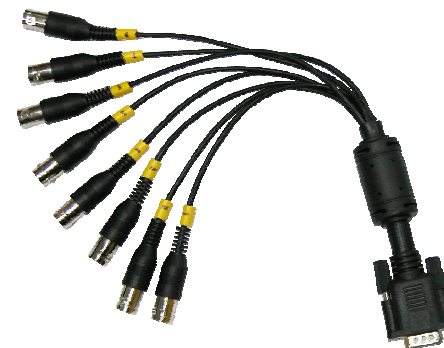
16MB Flash Disk
IDE 40pin Compatible type
OS. Device Driver, Application Software installed

Composition of Self-Kit

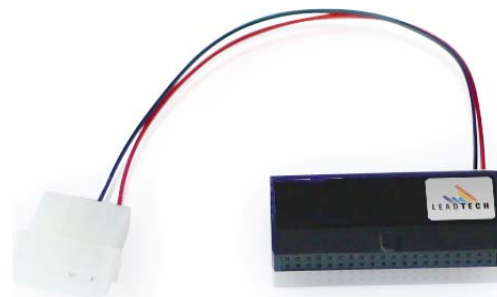
LDB-1600MX



**SE 400
(LDB-1600MX)**



**8-Channel
Video Input Cable (BNC) x2**



Flash Memory

16MB Flash Disk
IDE 40pin Compatible type
OS. Device Driver, Application Software installed

Composition of Self-Kit (Option)



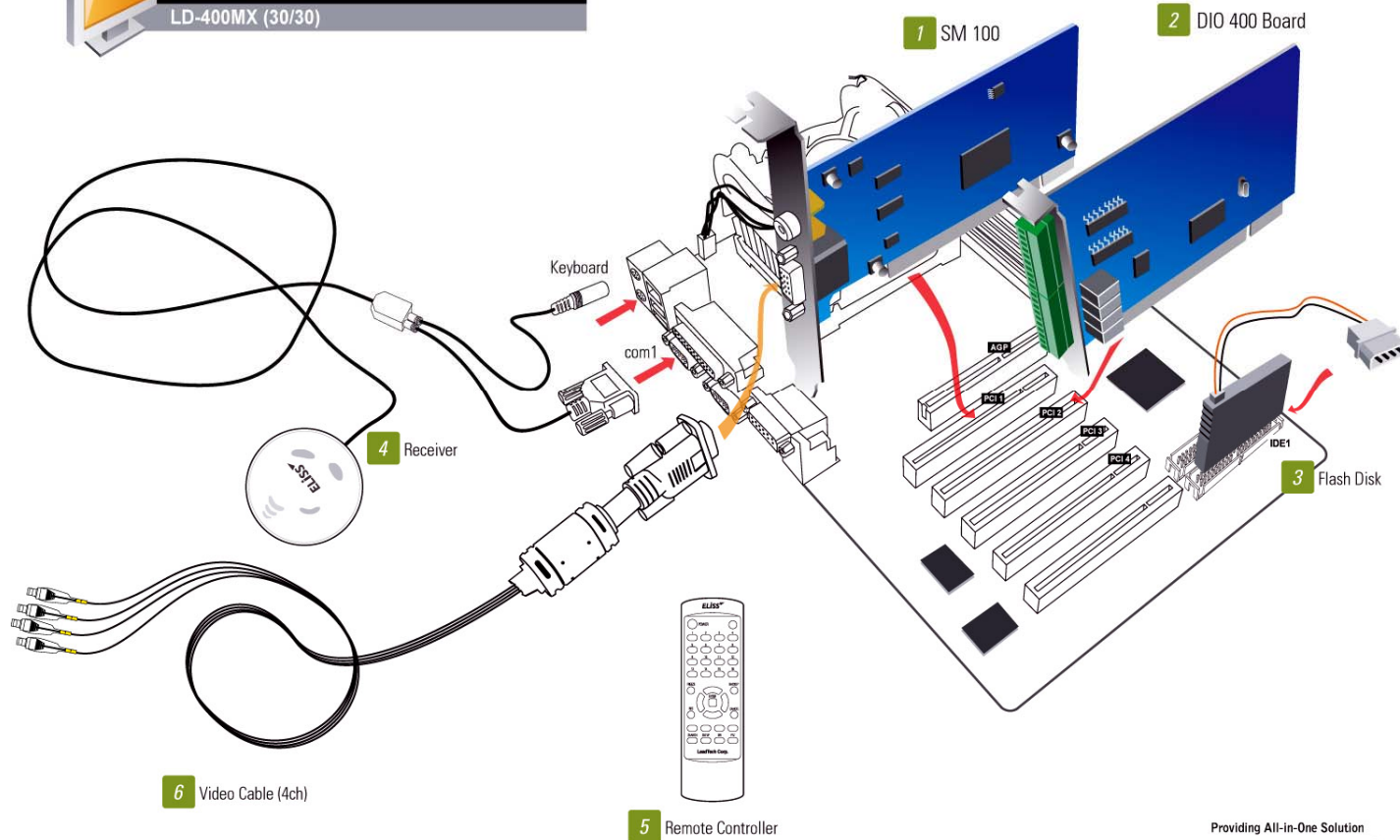
Receiver



Remote Controller

Installation Guide

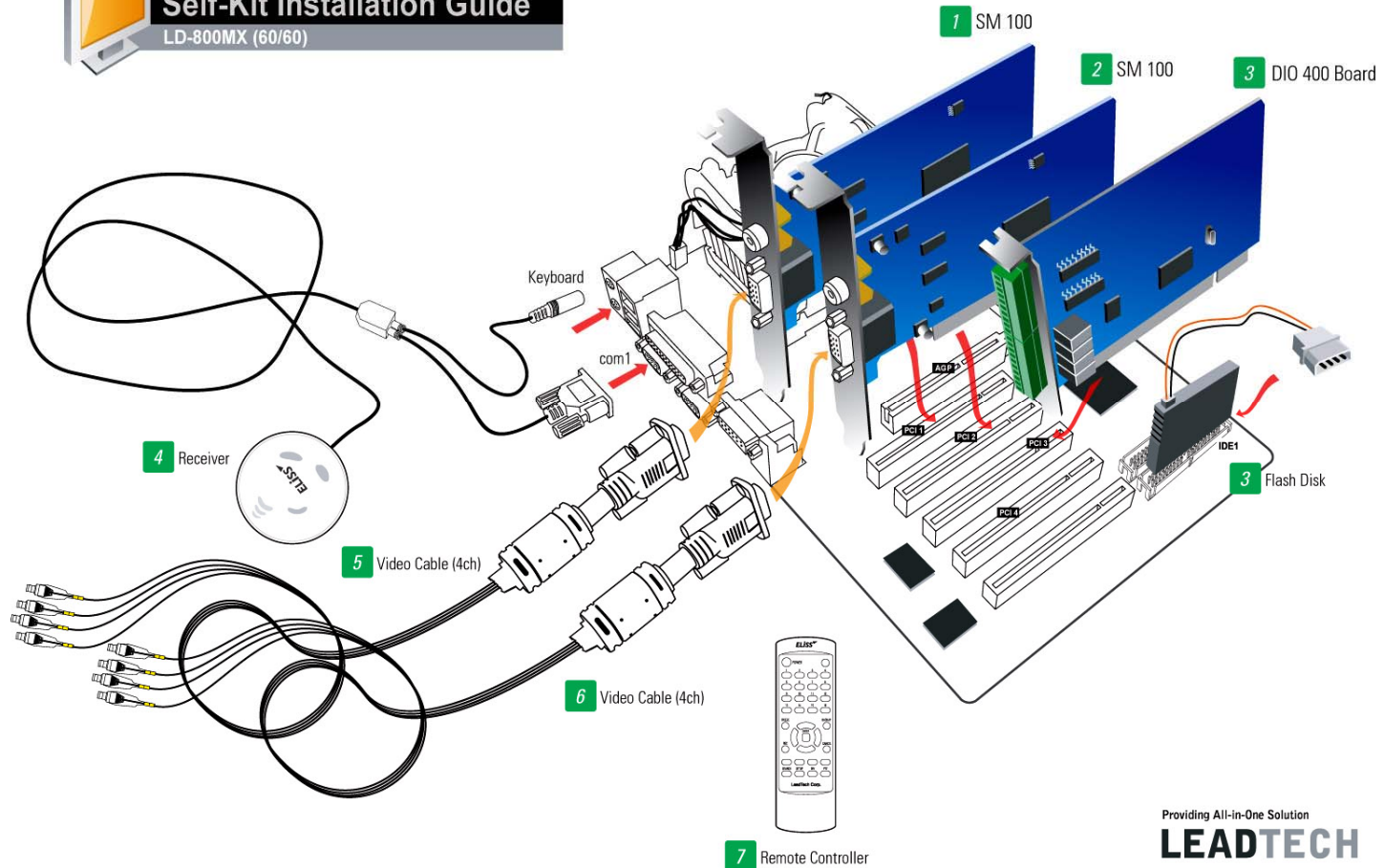
LDB-400MX



Providing All-in-One Solution
LEADTECH

Installation Guide

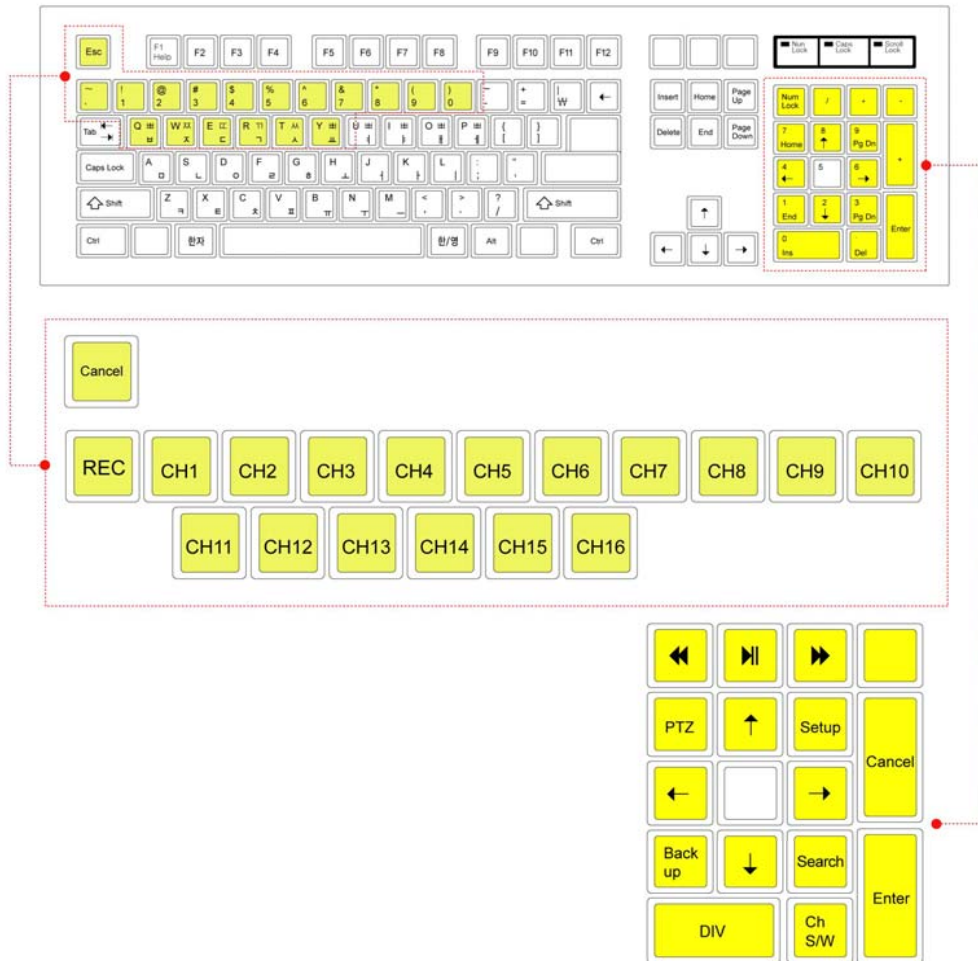
LDB-800MX



Providing All-in-One Solution
LEADTECH

Keyboard & Remote Controller

Keyboard



Remote Controller

