## Economical 8CH H.264 Linux-based DVR Card Kit

PCI interface, 120/100FPS@D1 recording, H.264 H/W codec

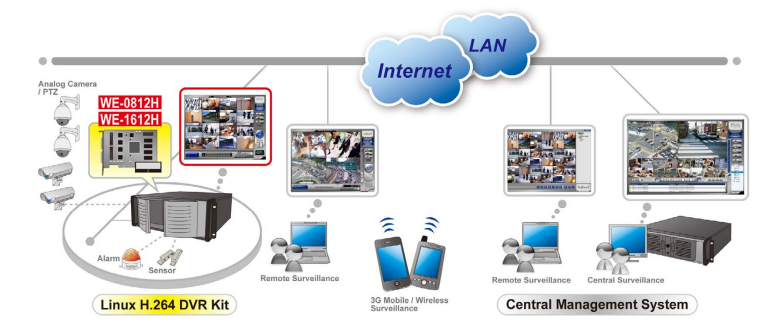
WE-0812H, the H.264 DVR Kit solution, provides economical surveillance with high speed monitoring, recording, and playback for each camera. This whole package, including a DOM (Disk on Module) which embeds Linux-based H.264 DVR system, an economical video capture board, optional bracket and digital input/digital output module, offers the best performance and stability for your surveillance application.

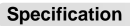
Based on advanced embedded Linux and H/W H.264 codec technology, it can support up to 8 video input, 4 audio inputs, 1 spot output, 1 RS-485, 8 digital inputs and 8 relay outputs providing intuitive user interface and management, high performance monitoring and recording, flexible alarm mechanism, and fully network remote access capabilities.



## **Features**

- Enhanced Linux OS, well-protection against viruses and hackers
- 1920x1080(16:9) or 1280x1024(4:3) local display
- 120/100FPS@D1 recording using H.264 H/W codec and dual network video streams
- Windows® remote client supports Internet Explorer®, Mozilla Firefox® and Google Chrome® browser
- Smart resolution change of network video stream, provide remote clients with better-quality and low-latency videos under limited bandwidth
- 3G mobile phone access via iPhone®, iPad®, Android®, BlackBerry® and Windows® Mobile phone
- Optional RAID level 0, 1, 10, 3, 5, 6 and JBOD to provide high-capacity storage and maximum redundancy





Model No.	WE-0812H
DOM	Preload Linux OS and H.264 DVR SW, SATA interface
Board Interface	PCI
Video Type	D-type, composite 1.0Vp-p, 75Ω, BNC connector
Video Inputs	8
Audio Inputs	4 (Mono, RCA Line in)
Resolution	NTSC:704X480, 704X240, 352x240 PAL: 704X576, 704X288, 352x288
Display Quality	Hue, Saturation, Brightness, Contrast (Day/Night Setting)
Compression	H.264 H/W codec
Video Processing	Noise Reduction, video quality enhancement
Display Speed NTSC	
PAL	200FPS
Display Information	Channel Label, current date/time, user account, recording mode, event status and HDD/RAID status
Display Mode	1, 4, 1+7, full screen and auto sequence
Monitor	Support 1920x1080 and 1280x1024 VGA/DVI/HDMI
Recording Speed NTSC	Up to 120FPS@704x480; Up to 240FPS@704x240; Up to 240FPS@352x240
PAL	Up to 100FPS@704x576; Up to 200FPS@704x288; Up to 200FPS@352x288
Recording Mode	Continuous, scheduled, motion detection, digital input triggered
Recording Setting	Pre-event recording, resolution, quality, frame rate, cyclic overwrite and record file keeping days
Recording Quality	Low, middle, high, excellent for VBR; 32K, 64K, 128K, 256K, 512K, 1M, 2M, 3M for CBR.
Search Mode	
Search Mode	Timeline (Display recorded data time table, 24 hours/10 minutes mode), file, event (motion, alarm)
Playback Function	Forward and backward control: 1X, 2X, 4X, 8X, 16X, 32X, 1/2X, 1/4X, 1/8X, 1/16X, 1/32X; frame by frame;
	previous section, next section; S/W jog/shuttle for H/M/S; motion advance
Event Type	Video motion (1-20 detection zones, 5 levels sensitivity controls, 10 level differentia control per channel),
Event Natification	video loss, alarm input, storage abnormal, system boot/shutdown, system configuration changed.
Event Notification	Log, popup message, enlarge video, trigger alarm output, send email, alarm sound
RAID	Software RAID-5, hardware RAID card (RAID level 0, 1, 10, 3, 5, 6, and JBOD, Option)
Exportation	Video files and snapshot can backup to CD/DVD, USB storage and remote PC; Can export video as AVI /MKV format.
Self Diagnosis	System abnormal condition (built-in H/W watch dog will reset DVR System), HD abnormal conditions
	(auto-recover HD)
	Din: Dry contact closure, max. 5V DC
Digital In/Out Type	Dout: Relay output, max. 0.5A 24V DC
Digital In/Out (Option)	Max. 8 / Max. 8
Networking	Static IP/DNS, DHCP, DDNS, NTP/Rdate, SMTP, FTP, independent video stream for remote PC/Mobile
	phone, video stream connection time limit and outgoing bandwidth limit.
Remote Client	PC client for remote-site live display, playback, setup, snapshot, video clip export and backup; support CMS
	and mobile client
User Level Management	Normal user and supervisor, normal user can restrict rights including login from local or remote site, set
	password from remote, view setup configuration, playback, export file, control PTZ, control alarm output
	and view log.
System Management	Auto reboot, auto login (Account, screen division and auto switch), system log (Event and login log),
	configuration files backup/restore (CD/DVD, USB storage, remote PC), time zone, daylight saving, time
	sync (CMOS clock, NTP, Rdate server)
S/W Upgrade	CD/DVD, USB memory stick and remote PC.
PTZ	Pelco-D, Pelco-P, Dynacolor, Lilin-MLP1, Lilin-MLP2 and others.
Bracket (Option)	Spot output x 1, RS-485 x 1
Dimension / Weight	100 x 150mm, 160g
Regulatory Compliance	FCC, CE and RoHS
. togalatory compilation	1. 60, 62 8 (616

## Softwell Technology Co., Ltd

4F, No 419, Jhonghe Rd., Yonghe Dist., New Taipei City 234, Taiwan(R.O.C.)

TEL: +886-2-86601023 FAX: +886-2-86601312

E-Mail: marketing@softwell.com.tw

All contents are subject to change without notice. All trademarks are the property of their respective owners.

