























### **Embedded DVR Main Features:**

- \* Low profile, Hi performance DVR with HDMI output
- \* Enhanced H.264 compression algorithm save HDD space & low bandwidth
- 400/480 fps recording for CIF and special 2 channel 4CIF Real time recording
- Multiple control methods: Front panel, IR remote controller, keyboard, USB mouse and network keyboard
- \* Real time live display up to 16 cameras with 720P high definition
- \* Variable frame recording on event with Hi Resolution switching
- Dual encoding streams support, flexible for network transmission and mobile phone monitoring
- \* Alarm triggering, OSD, siren, PTZ preset, e-mail, FTP upload
- Pentaplex function: live, recording, playback, backup & remote access
- \* 4, 8 and 16 Channel simultaneous real time playback
- Networking access for remote live viewing, recording, playback, setting, system status, event log
- \* Smart video motion detection, camera mask, video loss
- Smart camera settings: privacy masking, camera lock, color setting, and title display, virtual fence, smart motion search
- \* PTZ cameras up to 60 protocols supported
- \* 3D mouse control for PTZ Cameras
- Powerful 64 channel network software: built-in web server, multi-DVR client, mobile surveillance software for smart phone & CMS

# Powerful Time Grid Search Function like PC Based DVR





64 Channel NVR Client with IP & Megapixel camera integration included

# **Embedded DVR Technical Specifications**

Model	4 ch	8 ch	16 ch		
System					
Main Processor	Ultra	fast Hi performance embedded micro proce	essor		
Operating System		Embedded LINUX - Optimized			
System Resources	Pentaplex fund	Pentaplex function: live, recording, playback, backup & remote access			
User Interface		GUI, on-screen menu tips, Grid search			
Control Device	Front panel, US	B mouse, keyboard, IR remote control, net	work keyboard		
Input Method		Alpha numeric / Denotation			
System Status	HDD status, data	stream statistics, log record, bios version,	on-line user etc.		
Video					
Video Input	4 channel, BNC, 1.0Vp-p, $75\Omega$ , looping	8 channel, BNC, 1.0Vp-p, $75\Omega$ , looping			
Video Output	1 channel TV o	utput, BNC, 1.0Vp- p, $75\Omega$ , 1 VGA output,	1 HDMI output		
Video Standards		PAL(625Line, 50f/s), NTSC(525Line, 60f/s)			
Video Compression	Format D1(4CIF) CIF QCIF	352 X 240 3	PAL 04 X 576 52 X 288 76 X 144		
Video Recording	2CIF: PAL 12f/s / NTSN 15f/s 4CIF: PAL 6f/s / NTSC 7.5f/s Dual video encoding streams supported				
	D1@30fps only on Ch1 for 4 channel DVR	D1@30fps only on Ch1 for 8 DVR	D1@30fps only on Ch1 & Ch9 for 16 channel DVR		
Video Display Split	1 and 4 view	1, 4, 8 and 9 view	1, 4, 8, 9, and 16 view		
Sequential Display		Supported			
Image Quality		1~6 level(level 6 is the best)			
Privacy Masking	4 self-defined	4 self-defined four-sided zones for privacy masking for each camera			
Camera Lock	Camera locked for users				
Camera Adjustment	-n	color according to different time period day			
Video Information	Camera title, time, video loss, camera lock, motion detection, recording				
TV Output Adjustment		Adjust TV output color & display zone			
Audio					
Audio Input	4 channel, BNC, 200-2800mV, 30K $\Omega$	8 channel, BNC, 200-2800mV, 30K $\Omega$	4 channel, BNC, 200-2800mV, 30K $\Omega$		
Bidirectional Talk Input	1 channel, BNC, 200-2800mV, 30K $\Omega$ , same with the 1st channel				
Audio Output	1 channel, BNC, 200-3000mv, 5KΩ				
Audio Compression	Optimized G.711 Compression				
Video Detection & Alarm					
Motion Detection	Micro Grid and 396 (22*18) detection zones Sensitivity: 1~6 (level 6 is highest) Record, preset, PTZ, alarm, pop-up, email, FTP				
Video Loss/Camera Mask	Trigg	Trigger recording, PTZ movement, tour, alarm, email			
Alarm Input	4 channel, programmable, ground, manual open/closed Trigger recording, PTZ movement tour, alarm, email	8 channel, programmable, ground, manual open/closed Trigger recording, PTZ movement tour, alarm, email	16 channel, programmable, ground, manual open/closed Trigger recording, PTZ movement tour, alarm, email		
Relay output	3 channel, 30VDC, 1A, NO/NC, form-C	3 channel, 30VDC, 1A, NO/NC, form-C	3 channel, 30VDC, 1A, NO/NC, form-C		
Hard Disk	1 SATA HDD up to 2TB				
HDD Space		Audio: 14.4MB/H Video: 56 ~ 500MB/H			
HDD Management	HDD-fault, low disk space				
Auxiliary Interface		,			
USB Interface		2 ports, 1 for mouse control, 1 for backup			
RS232	Keyboard, PC communication				
RS485	PTZ control				

Model	4 ch	8 ch	16 ch		
Network					
Interface		RJ-45 Port (10/100M)			
Network Function	TCP/IP, UDP, DHCP, DNS, IP Filter, PPPOE, DDNS, FTP, Email, Alarm Server, RSTP, RTP				
Remote Operation	Monitor, PTZ	Monitor, PTZ control, playback, system setting, file download, log information			
Record, Playback & Backup					
Recording Mode	Manual, continuous, motion detection, camera mask, video loss, area detection, alarm input				
Recording Priority	Manual >Alarm >Video Detection >Continuous				
Recording Interval	1 to 120 minutes (default: 60 minutes), Pre-record up to 30 seconds, Post-record up to 5 minutes				
Overwrite Mode	Supported FIFO				
Micro Grid Search	Time/Date, Alarm, Motion Detection, area search, exact search (accurate to second)				
Playback	4, 8 and 16 channel playback simultaneously, pause, stop, rewind, fast play, slow play, next file, previous file, next camera, previous camera, full screen, repeat, shuffle, backup selection				
Digital Zoom	Sele	Selected zone can zoom into full screen during playback			
Backup Mode	Flash disk/ USB HDD/ USB CD/DVD-RW/ / Network download				
Environmental					
Power Supply		220V 50Hz / 110V 60Hz			
Power consumption	25W				
Working Temperature	-10° ~ +55°				
Working Humidity	10% ~ 90%				
Atmosphere Pressure	86kpa~106kpa				
Dimension	1U, 375mmx285mmx45mm (W*D*H)				
Weight	2.35KG(without HDD)				
Mounting	Desktop				
Integration					
ATM	All major ATMs integrated through Network				
POS		Text Display & Alarm Search Supported			

All product specifications on this brochure are subject to change without notice.

#### **Model Reference Chart**

# Generation Channels Real Time (Included) ES 000 00 RTH - KIT

# **Connection Diagram**

