

**Phoenix Rear View****Phoenix Front View**

Features

- * Considered as one of the smallest Stand Alone DVR , Economical in space and price
- * Digital Recording Provides Superior Quality Images and Never Fail Inner System Structure
- * Network Capability and 120 FPS Recording Capabilty
- * Pre-alarm and Post-alarm Image Recording
- * Instant search and retrieval modes: event, time/date, first or last recorded images
- * Recorded images can be seen and saved by provided software in AVI and BMP format

Specifications

OS System:	Self Developed OS	Alarm I/O:	4 Dry Contact Input / 1 relay Output
Video Input:	4 CH	LAN:	Option
Video Signal:	NTSC/PAL Selectable	Remote Transmission:	Live Viewing and Playback
Display Speed:	120 (NTSC) 100 (PAL) FPS	System Auto Recovery:	Yes
Recording Speed:	120 (NTSC) 100 (PAL) FPS	Advanced Function:	Auto Page Sequencing, Event Log Viewer, Access Control by Password
Screen Modes:	1 ,4	System Operation:	Button on Front Panel
Monitor Output:	BNC (Composite) & S-Video	Store Temp. & Humidity:	-20 ~ 60 C / 20 ~ 95 % RH
Recording Resolution:	NTSC:360 X240 /Ch PAL: 360X288 / Ch	Operating Temp. & Humidity:	5 ~ 40 C / 20 ~ 80 % RH
Compression Method:	MJPEG	Power:	AC 100 ~ 250V, 0.8A, 50/60 HZ or DV 12 V, 2.5A, 50/60 Hz
Recording Modes:	Continuous, Motion Detection, Sensor Activated, Schedule, Pre-alarm Recording	Dimesion & Weight:	180 (W) X 215 (D) X 60 (H) mm
Motion Detection:	Supports the setting of Montion Sensitivity	Remote Software:	DVR Manager, DVR Reader
Camera Connection:	1:1 Mapping		