

# **EH Series** Hardware Recommendation List

**Note:** We highly recommend not applying the Samsung Hard disk drive to the SA/XR/EXR DVR products for recording or backing up video files

### **SATA HDD**

Brand	Model	Capacity
Hitachi	HDT725050VLA360	500GB
Seagate SV35.3	ST31000340SV	1TB
Seagate SV35.2	ST3500630SV	500GB

### PTZ Camera (visit our website support/download page for a complete list)

Brand	Product Number	
American Dynamics	UltraS - all products	
Canon	VC-C4R	
CD55	all products	
DiGiDome	DRX -502A (DOH-240)	
DMP23-H2	DMP23-H2	
DynaColor	All products	
Eastel	all products	
ELMO	PTC -200C	
Fastrax II	HID-2404	
JVC	TK-C676 / TK-C675	
Lilin	PIH 717X / 7000 / 7600 / PIH 7622/ 7622DH / 7635DH	
MD101	all products	
MicroJack-P	all products	
NiceCam	all products	
Panasonic	WV-CS850 / WV-CW860 / WV-CS950 / CS850B / CW860A / WV-CZ352	
Pelco	Pelco-D/ Pelco-P	
Philps	TC8560, TC700	
SamSung	SCC-641	
Sony	15-CZ45-1 /EVI-D70P	
Yoko	all products	

## **Raid System**

Brand	Product Number	
Stardom	SR3610-2S-SB2	
AVerDigi	RA4000e	

## **PDA Basic requirement**

Notice: This feature is only available on version 5.1 or above AP. For customers who are using 5.0 version of AP, please visit the Support/Download page to download and upgrade to the latest version of AP

- 1. CPU: Arm architecture, for example, Intel Xscale.
- 2. OS: MS Window Pocket PC 2002/2003 or Mobile 5 and above.
- 3. GPRS or WLAN module is recommended.

## **Symbian Smartphone Basic Requirement**

Notice: This feature is only available on version 7.1 or above AP. For customers who are using v5.7, v.5.5, v5.1 or v5.0 version of AP please visit the Support/Download page to download and upgrade to the latest version of AP

- 1. OS:Symbian Smartphone
- 2. The OS needs to support JAVA MIDP 2.0(JAVA2 ME)
- 3. Network module such as WAP, GPRS, WLAN, etc is required.

\*Hardware recommendations are the minimum required hardware specifications for running our systems and not a guarantee to achieve the best performance of our DVR systems. Hardware specifications required to achieve the best performance of our DVR systems are subjected to different system settings and operation conditions.