

The Introduction of Client End

CLIENT is the client end software which can make the network remote control and data transmitting.

Operating System: WIN98/WIN2000/WINXP

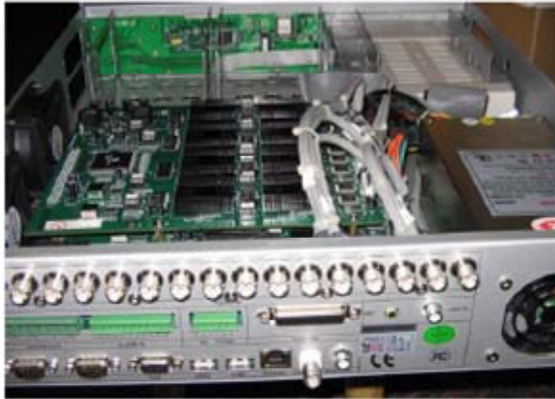
Recommend Hardware Configuration as follow:

4 Channel or above data transmit	Pentium4 2.6G/Intel 865PE/256MB DDR/ Nvidia Geforce FX5200 or ATI Radeon 9200
4 channel below data transmit	Pentium3 733/Intel 815EP/256MB SDR/TNT2

System Environment :

Resolution: 1024*768 800*600

Graphic Speed: DirectX 8.1or above



Price: Range from S\$ 1,700(4ch 4 hdd compartent) to S\$ 3,400(16ch, 8 HDD compartent) *Price quoted without hard disk

Functions :

Can search for the E-DVR in the LAN automatically, also, can access to the E-DVR between different network segments with routing in Unicast protocol,

Can monitor the different host machine in network or 9 image in one host machine at the same time, moreover, can be compatible with NTSC and PAL automatically,

Can backup and play the record files in E-DVR remotely,

Can record the remote real time images locally and it can act really as "second monitoring" when No HDD in the E-DVR host machine,

Can receive all alarm information of the E-DVR remotely so that you can get the live information very quickly no need to stay there. Also , you can inquire these information according to the date,

Send out the alarm sound signal after receipt of alarm information and switch the image to the channel alarmed,

Support 1, 4, 6, 9 and 16 images display and switching;

Can modify dynamically the video brightness, hue, contrast remotely;

Can modify the E-DVR parameters remotely;

Can control the PTZ camera remotely;

Can playback the recorded files stored locally and can support all channel play-back at the same time;

Can upgrade the E-DVR host machine remotely with the network interface or via serial com port;

Can snap shot with one touch, very useful and real-timely,

Can setup the different user right, safely and reliably;

Chinese/English switching, quickly and conveniently;

Call or SMS to Mr. Philip @ +65-90056049 for further enquiry and details.

Telephone: +65-67873976

Email: dvrnak@singnet.com.sg