→ Specification						
MEGAsys Remote DVR Management System RDMS						
Operation	Embedded Linux OS					
System						
User Interface	Web based, views or configures on Windows PC through IE browser					
Supported	DVRs, cameras, PTZ cameras, sensor and alarm devices, map links, other					
Device	integrated devices					
Monitoring View	View live video and alarm by means of Map or Matrix view mode					
Mode						
Map View Mode	Easily import background graphical maps and then build the security devices					
	or map links to the appropriate locations on top of the background map for					
	monitoring					
Matrix View	- Monitoring groups are definable, provides 1x1, 2x2,, 14x14 screen s					
Mode	modes for each monitoring group					
	- Auto-switch for the cameras of the same monitoring group and the switch					
	time interval is adjustable					
Video Control	Enlargement or full screen for the real-time video or recorded video clips					
Recording	Yes if DVR's HDD crash					
Playback	Playback recorded video clips of DVR and alarm video clips of NDMS					
PTZ Control	Yes					
Alarm Type	HDD crash, out of HDD space, system failure, network failure, no recording,					
	motion detection, and digital input event of DVR					
Event Action	Pop-up the event video, event video recording, event horning, event log					
Access Right	- Two levels access right (general user, admin user) with username/					
	password for user authorization					
	- General user can only access to authorized cameras					
System Log	User access and login/logout time log, alarm log					
Multitasking	Multiple users can monitor multiple remote DVRs simultaneously					
Networking	Internet/Intranet/LAN using IP networking					
H/W	CPU: Pentium-4 2.4G or above					
Requirement	RAM: 512Mbytes DDR or above					
	HDD: 120Gbytes or above					
	LAN: 10/100M base-T or above					
Attachments	- NDMS USB Keypro (for system protection)					
	- Software Installation CD					