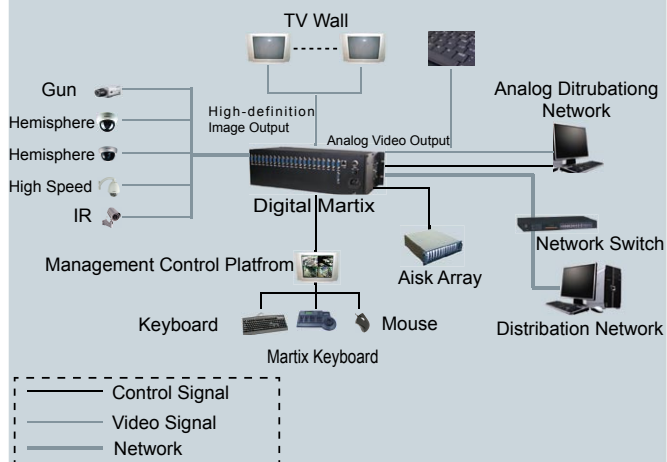




Features

- Optional text and graphic titling function (in Chinese/English) for each video channel
- Surge Protection and anti-lighting design for each input/output ports and communication ports
- Connected with up to 64 sub-keyboards , also supporting multilevel networks
- On screen Chinese/English display for parameter setting
- An alarm can trigger the turning on of camera, lightning, screen switching and recording
- The video outputs can be upgraded to 512 channels
- The video inputs can be upgraded to 9999 Channels



Specifications

Model	ADS-MIM-VI64016	ADS-MEM-VI96032	ADS-MAM-VI256064 ADS-MAM-VI512064
Video Input(Channels)	64	96	256/512
Video Output(Channels)	16	32	64
Video Input/Output Signal	1Vp-p(75)		
Audio Input/Output Signal	0.5Vp-p~5Vp-p(600)		
Video Signal-to-Noise Ratio	>70.5dB		
Audio Signal-to-Noise Ratio	>58dB		
Video Input Interval Degree	>55dB		
Video Output Interval Degree	>50dB		
Audio Input Interval Degree	>58dB		
Audio Output Interval Degree	>55dB		
Audio Bandwidth	50hz-30khz		
Video Bandwidth	12Mhz		
Switching Attribute	Manual/Auto Roll Free Switching, having Single or Group Switching		
Audio/Video Switching	Synchronization Switching		
Switching Mode	Power Synchronization Switching		
Switching Speed	PAL ≤ 20ms NTSL ≤ 16.7ms		
Video Alarm	Video loss detection		
Data Storage	Built in Memory Module, data kept for 10 years		
Data Port	Multi-RS485, RS232		
Screen Display	Date/time, Camera title, Alarm Message		
Image Input Mode	PC Input		
IP Selection Module	Ethernet Control Module or 4 channel Video Server Module		
Operating Environment	Temperature: -10℃~ 50℃, Humidity: ≤90%(No condensing)		