## MNIZ-32P8HR5

Megapixel recording, dual streaming and high-capacity RAID storage



**IP** surveillance NVR

	<ul> <li>Recording Speed: Max. 64CH, 1920FPS/HD recordir</li> </ul>
	Recording Mode: Continuous/motion/alarm
	recording, multiple continuous/motion/alarm
Recording	recording schedules
	<ul> <li>Recording Buffer: Adjustable for pre-event recording</li> </ul>
	and post-event recording, recycle HDD and keep
	video days
Dual Local Monitor	Clone mode, two live view mode, live view + playba
	mode
Local live view	Display Speed: Max. 64CH, 400FPS/HD real-time
	monitoring
	• Display Mode: 1, 2X2, 3X3, 3X4(or 4X4), 6x6, 8X8,
	sequential and event video view mode
	Display Resolution: 1920X1080
	<ul> <li>Display Control: video snapshot, optical PTZ/digital</li> </ul>
	PTZ control and audio control
	<ul> <li>OSD information: camera name, date/time,</li> </ul>
	record/event status
Local Playback	<ul> <li>Playback Speed: Max. 16CH playback</li> </ul>
	<ul> <li>Playback Mode: 1, 2X2, 3X3, 3X4(or 4X4) view mod</li> </ul>
	<ul> <li>Search Mode: By timeline, motion</li> </ul>
	<ul> <li>Playback Control: Play, pause, reverse play, previou</li> </ul>
	frame/next frame, speed control(1, 2,4, 8. 16), vide
	snapshot, digital zoom and audio control
	<ul> <li>Export: convert recording video to AVI, ASF or MKV</li> </ul>
	format and export to USB storage
Remote Live View	<ul> <li>View Mode: 1, 2X2, 3X3, 3X4 (or4X4), 8X8 and</li> </ul>
	sequential display from multi-site NVR servers
	simultaneously
	<ul> <li>OSD information: camera name, date/time,</li> </ul>
	record/event status
	<ul> <li>View Control: Full screen display, original video</li> </ul>
	aspect ratio, video snapshot, optical PTZ/digital PTZ
	control and audio control
	Device Tree: Tree View listing and management
	<ul> <li>Event Control: Event List, Digital Input status and</li> </ul>
	digital output control
Remote Playback	Playback Mode: Max. 4CH playback
	Playback Mode: 1, 2X2 view mode
	<ul> <li>Search Mode: By timeline</li> </ul>

Hardware Specification

32 CH

Intel® H61 Chipset, LGA 1155 socket for Intel® Sandy/Ivy Bridge Processors

CPU: Core i5

DOM: 1GB, Memory: 4GB (in order to have better performance, suggest 4GB x 1 for 16CH or above)

VGA\*1, HDMI\*1

Audio input\*1, Audio output\*1

USB2.0 : front\*1, rear\*4

Hot-swap SATA bay\*8

Gigabit LAN port \* 1

RAID 5

482.6(L)\*485.9(W)\*88 (H) mm



E-mail : <u>service@multitek.com.tw</u> Web : <u>www.multitek.com.tw</u>