

## Dahua Technology DHI-MNVR8208-GFWI grabadora de vídeo en red (NVR) Negro

Marca: Dahua Technology Código del producto: DHI-MNVR8208-GFWI

Nombre del producto: DHI-MNVR8208-GFWI

Dahua Technology DHI-MNVR8208-GFWI. Canales de entrada de vídeo: 8 canales, Máxima resolución: 1920 x 1080 Pixeles, Número de canales reproducidos simultáneamente: 1 canales. Capacidad máxima de almacenaje: 2 TB, Interfaz del HDD: SATA. Ethernet LAN, velocidad de transferencia de datos: 10,100 Mbit/s, Tarjetas de memoria compatibles: SD. Color del producto: Negro, Certificación: CE/FCC/E-mark/EN50155. Consumo energético: 12 W

Performance		Ports & interfaces	
Video input channels *	8 channels	HDMI output	✓
Alarm output channels	2	HDMI ports quantity	1
Number of simultaneously playbacked channels	1 channels	VGA (D-Sub) output ports USB 2.0 ports quantity	1
Video recording modes  Maximum resolution *  Video motion detection	1080p 1920 x 1080 pixels	USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity RS-485 ports	2
Number of motion detection zones	396	RS-232 interface	
Video loss detection	<b>√</b>	Audio output	2
Multi-screen	· /	RS-232 ports	2
On Screen Display (OSD)	<b>✓</b>	Card reader integrated	<b>✓</b>
Audio formats supported	G.711 A-law, G.711 μ-law, G.726,	Compatible memory cards	SD
• • • • • • • • • • • • • • • • • • • •	PCM	Features	
Video formats supported Operating system installed Analog signal format system Snapshot	H.264, H.264+, H.265, H.265+ Embedded LINUX NTSC, PAL	LED indicators Product colour Certification	✓ Black CE/FCC/E-mark/EN50155
Maximum frame rate	30 fps	Power	
Wireless LAN features		Power consumption (typical)	12 W
Wi-Fi *	<b>✓</b>	Operational conditions	
Hard drive	0.770	Operating temperature (T-T) Operating relative humidity (H-H)	-30 - 70 °C 10 - 90%
Maximum storage capacity * HDD interface *	2 TB SATA	Weight & dimensions	
Ports & interfaces		Width	180 mm
Ethernet LAN (RJ-45) ports * Power over Ethernet (PoE) Ethernet LAN data rates	1 ✓ 10,100 Mbit/s	Depth Height Weight Package weight	190 mm 50 mm 2.1 kg 3.2 kg

