

## Features:

- ◆ 4.5" Waterproof Plastic IP66 4G IP High Speed PTZ Camera
- ◆ Pan Range: 355°, Pan Speed: Max 90°/sec
- ◆ Tilt Range: 90°, Tilt Speed: Max 90°/sec
- ◆ 6pcs IR Array Led, IR Range: 80M
- ◆ TF Card local Storage (Max.128G,over 32GB need FAT32 Format)
- ◆ Support 3G/4G small Sim card (America or Japan 4G add \$5)
- ◆ PNP(Plug and Play), support smart phone & tablets
- ◆ Preset: 128, App (camhipro)
- ◆ Video Compression: H.265 Main Profile; MJPEG/JPEG Baseline
- ◆ Working Temperature: -10°C~ +60°C
- ◆ Size: 130mm x 130mm x 210mm
- ◆ Power: 12V power adapter include
- ◆ Weight: 2.8KG



## Specifications:

Model	VN-GBH5X20-G	VN-GBH5X50-G	VN-GBH22X20-G	VN-GBH22X50-G
Description	4.5" Waterproof Plastic IP66 4G IP High Speed PTZ Camera,6pcs IR Array Led, IR Range: 80M			
TV System	NTSC / PAL			
Connection method	3G/4G			
Resolution	2.0 MegaPixels CMOS GK7205V200+SC2335 108P@ 25fps(PAL), 30fps(NTSC)	5.0 MegaPixels CMOS GK7205V300+IMX335 5M108P@ 25fps(PAL), 30fps(NTSC)	2.0 MegaPixels CMOS GK7205V200+SC2335 108P@ 25fps(PAL), 30fps(NTSC)	5.0 MegaPixels CMOS GK7205V300+IMX335 5MP@ 25fps(PAL), 30fps(NTSC)
Effective Pixels	1920(H) × 1080(V)	2560(H) × 1920(V)	1920(H) × 1080(V)	2560(H) × 1920(V)
Lens	5x Optical Zoom(2.7-13.5mm Lens)		22x Optical Zoom(4.7-103.4mm Lens)	
Minimum Illumination	0.001Lux			
Day/Night	IR cut filter with auto switch, IR sensor			
Network	10/100M adaptation ,3G/4G Network signal			
Video Compression	H.265 compression			
Audio processing	G.711A decoding standard, Audio Optional			
TF Card	Max.128G,over 32GB need FAT32 Format			
Pan Range	0°-355°			
Tilt Range	0°-90°			
Pan Speed	Max 90°/sec			
Tilt Speed	Max 90°/sec			
Preset	128			
Power/Current	12V power adapter include			
Consumption	4.0W			
Size	130mm x 130mm x 210mm			
Weight (g)	2.8 kg			
Temperature	-10°C~+60°C			
Humidity	0%-90%			
Vandsec Electronics Limited   <a href="http://www.vandsec.com">http://www.vandsec.com</a>   Email: <a href="mailto:info@vandsec.com">info@vandsec.com</a>				