

DAHUA_ IPC-HDW5541TM-ASE-0280B 5MP IP WDR IR Eyeball WizMind Network kamera

Šifra: 96582

Kategorija proizvoda: IP kamere, IP mrežni snimači

Proizvođač: DAHUA

Cena: 45.420,00



| | | |
|------------------------|-----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Audio | Mikrofon: Podržani audio formati: | Ugrađen G.726, PCM, G.711a, G.711Mu, G.723 |
| Dodatne funkcije | Snimanje: | Illegal access, BLC, HLC, WDR, 3D NR, privacy masking, Image Rotation, Mirror, Maksimalni domet 50m |
| Fizičke karakteristike | Dimenzije: Masa: Boja: | 121.9mm x 99.1mm 500g Bela |
| Memorija | RAM: Interna: Podržane memorijske kartice: | 1GB 4GB MicroSD (do 512GB) |
| Reklamacioni period | Reklamacioni period: | 24 meseca |
| Senzor | Tip kamere: Rezolucija senzora: Veličina: | IP 5 Megapiksela 12.7 inča |
| Snimanje videa | Rezolucija videa: Frame rate: Podržani video formati: | 1.280 x 720 (HD 720p), 1.920 x 1.080 (Full HD 1080p), 1.280 x 960 (1.3M), 704 x 576 (D1), 704 x 480 (D1), 640 x 480 (VGA), 352 x 288 (CIF), 352 x 240 (CIF), 2.304 x 1.296 (3M), 2.688 x 1.520 (4M), 2.048 x 1.536 (3M), 2.960 x 1.668, 2.880 x 1.620 (5M), 2.560 x 1.440 (3.6M) 1~2530fps H.264, H.264B, H.264H, H.265, MJPEG, Smart H.264+, Smart H.265+ |
| Sočivo | Fokusna daljina: Fokusni koeficijent: | 2.8mm~3.6mm~6mm F1.6 |
| Zaštita | Ostalo: | Video encryption, configuration encryption, Digest, WSSE, account lockout, Generation and importing of X.509 certification, HTTPS, trusted boot, trusted execution, trusted upgrade, Firmware encryption, IPMAC |

filtering, Syslog, IEEE 802.1x

Žična mreža

Protok žične mreže:

RJ-45 (10100Mbps Base-T)

Protokoli:

IPv4, ARP, TCP, UDP, ICMP, RTSP, RTP, RTCP, IPv6, HTTP, FTP, NTP, SMTP, DNS, DDNS, PPPOE, DHCP, IGMP, SNMP, QoS, Multicast, NFS, SFTP, RTMP, SAMBA, UPnp, P2P