DNA1385F 5MP D/N IP Fish Eye Dome H.265/H.264 Dual Stream



The DNA1385F Series are 1/2.7" progressive scan CMOS, 5.0 Megapixel Network IP Day/Night Vandal domes with WDR. Units are designed with quality Encoder H.265/H.264/MJPEG Series, compression and configurable dual stream outputs at 25fps @ 5MP 2592x1944 and 25/30fps @3MP. 1080p, 720p, D1 and CIF Resolution modes are available providing quality images under low illumination - color 0.02Lux/F1.6/0.05Lux/BW. Features include ICR, 3DNR, AGC, BLC, true WDR (120dB), Audio in Mic., SD card and built-in analytics. Configured with 1.4mm Fish Eye lens and 180 degree horizontal view, Smart Phone Interface, ONVIF, vandal IK10 and IP67. With 12VDC/POE, the DNA1385F Series 5MP Network Day/Night Panoramic Vandal domes are ideal solutions for demanding commercial and industrial IP video surveillance installations.

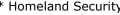


- * Network, 5MP, 2592x1944, Day Night 180⁰ Panoramic Vandal Domes, 120dB WDR
- * 1/2.7" 5MP CMOS Progressive Scan Sensor
- * Illumination 0.02Lux/0.05Lux/BW/F1.6
- * H.265/H.264/MJEG Triple Stream configurable
- * Highest Rated Video Compression Encoder
- * Horizontal wide angle view 180°; De-Wrap
- * Supports 25f @5MP, 25/30fps @3MP, 1080p
- * Built-in Analytics: Tripwire, Perimeter Protection, Loitering, Abandoned Objects, Missing Objects Face Detection, Scene Change, Camera Tamper
- * 1.4mm Fish Eye Lens, 180⁰ Panoramic View
- * OSD: ICR, 3DNR, AGC, BLC, WB, WDR
- * Audio in Microphone; 10/100Mbps RJ-45 Port
- * Smart Phone interface: iPhone and Android
- * Vandal Impact Protection Rating IK10
- * Available with Voltage 12VDC and POE
- * Ethernet, Surge Protection; SD Card (128GB)
- * Compliance with CE, FCC, ROHS, ONVIF, IP67

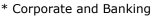


APPLICATIONS

- * Homeland Security
- * Correctional Centers
- * Petrochemical Industry
- * Casinos and Hospitality
- * Health Care Centers
- * Schools and Universities
- * Government and Military
- * Power Generating Plants
- * Traffic Surveillance (ITS)







ORDERING INFORMATION

DNA1385-F5C

Network 5.0 MP, D/N Dome, 1.4mm Fish Eye Lens, 180° H, 180° V view, Audio (Mic.) in, 12VDC/POE





DNA1385F 5MP D/N IP Fish Eye Dome H.265/H.264 Dual Stream



DNA1385F	Product Specifications
Image Sensor:	5MP 1/2.7" CMOS Progressive Scan Image Sensor with WDR
Effective Pixels:	2592(H)×1944(V)
Minimum Illumination:	Color 0.02LUX/F1.6 / 0.05LUX/F1.6/BW
S/N Ratio:	> 50 dB
Dynamic Range:	WDR 120dB
Auto Iris Control:	DC only
Lens / View Angle:	1.4mm Fish Eye / 180° H, 180° V
Digital Signal Processing:	High quality Encoder with Reset Function
Video Compression:	H.265/H.264/MJPEG, Triple Stream, Configurable
Video Resolution:	5MP, 3MP1080p, 720p, D1, CIF
Video Frame Rate:	25fps @5MP, 25/30 fps @3MP, 1080p
Audio:	Built-in Microphone; G711a Compression / Audio out
Network Interface:	10/100 Mbps RJ-45 Port
Network Protocol:	HTTP, TCP/IP, ARP, IGMP, ICMP,RTSP, RTP, UDP, RTCP, SMTP, FTP, DHCP, DNS, DDNS, PPPOE, UPNP, NTP, SNMP
Smart Phone/Appliance:	iPhone, iPad and Android
Features:	3DNR, WB, AGC, BLC/HLC/DWDR; 4 Privacy Zones
Built-in Analytics:	Tripwire - Motion Detection with alarm recording, Cross Warning Zone, Perimeter protection, loitering, abandoned objects, missing objects detection, face detection, scene detection, tamper detection, camera tamper warning message
Web Server:	Intuitive Browser Interface
CPU Requirement/OS:	Intel Core i7 2.4GHz / Linux OS - use with DNA3750, DNA3800, DNA4000, DNA5000 NVR
Micro SD Card Slot:	Supports Local Recording - max 128GB
Power Supply:	12VDC - 6W; Power over Ethernet
Operating Temperature:	14°F ~ 140°F (-10°C ~ 60°C)
Operating Humidity: Dimensions Dia. x H:	0-95% non-condensing 4.3" (110mm) X 2.13" (54mm)
Weight:	4.5 (11011111) X 2.13 (5411111) 0.6 lbs. (250g)
Materials:	Aluminum; Vandal IK10 compliance
Regulatory Compliance:	CE, FCC, ROHS, ONVIF, IP66
Manufactured to:	ISO9001:2000 Standards

