DNA1446F3WB IP 3 x 2MP MultiSensor Day/Night IR Cameras Analytics



DESCRIPTION

The DNA1446F3WB Series are 1/2.8" CMOS, multi-sensor 3 x 2MP Network IP Day/Night IR Cameras with 16X digital zoom. Units are designed with high quality dual H.264/H.265 video compression configurable triple stream outputs at 25/30fps 2MP (4096x832). Other Resolution are available providing outstanding quality images under low illumination -OLux/IR LED on - 30m night vision. Features include ICR, 3DNR, AGC, BLC, true WDR (120dB), Audio in/Audio out, Alarm in/out, SD card slot (128GB) and built-in analytics. Configured with DC Auto Iris 3.6mm fixed-focal lenses, panoramic 180° view, Smart Phone Interface, ONVIF and IP67. With 24VAC and POE, the DNA1446F3WB Series multi-sensor 3 x 2MP Day/Night Network IR Cameras are ideal solutions for the most demanding commercial, industrial, and Mobile IP video surveillance installations.



- * Network, Multi Sensor 3 x 2.0MP, 4096x832, D/N IR Cameras with WDR (120dB), 16X digital zoom
- * 1/2.8" CMOS Progressive Scan Image Sensors
- * Illumination Color 0.007Lux/0.001Lux0Lux/IR LED on
- * H.264/H.265 Triple Stream configurable
- * Highest Rated Video Compression and DSP
- * Supports 25/30fps 2MP 4096x832 Resolution
- * Built-in Analytics: Tripwire, Perimeter Protection, Loitering, abandoned objects, missing objects Detection, face detection, illegal parking, speed
- * Designed with 3 x 3.6mm Fixed Focal Lenses
- * Panoramic 180°(H) x 44°(V) wide angle view
- * Built-in IR LEDs for Night Vision 30 meters
- * Web Video Server 10/100Mbps RJ-45 Port
- * Variable Bit Rate and Constant Bit Rate
- * Supports RTP/RTSP Unicast/Multicast
- * 1 Audio In/1 out; 1 Alarm In/1 Alarm Out
- * Smart Phone: iPhone, Android, Windows
- * SD Memory Card Slot (128GB) for local recording
- * Available with Voltage 24VAC and POE
- * Compliance with CE, FCC, ROHS, ONVIF, IP67



APPLICATIONS

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



ORDERING INFORMATION

DNA1446F3W-64B Network 3 x 2.0 MP, D/N IR Panoramic Camera 180°, 30m night vision, 3 x 3.6mm Lenses, IP67, 24VAC/POE



DNA1446F3WB IP 3 x 2MP MultiSensor Day/Night IR Cameras Analytics



DNA1446F3WB	Product Specifications
Image Sensor:	3 x 2MP 1/2.8" Progressive Scan multi-sensor
Effective Pixels:	4096(H)×832(V)
Minimum Illumination:	Color 0.007LUX/F1.2 / 0Lux(IR ON)
S/N Ratio:	> 50 dB
Ultra Dynamic Range:	WDR 120dB
Lens /IR Night Vision:	3 x 3.6mm / 30 meters IR LED ON
Panoramic View:	180° H x 44° V wide angle
Encoders / Compression:	Dual Codecs H.264/H.265, Triple Stream, Configurable
Video Resolution:	3 x 2MP (4096 x 832), other sub streams
Video Frame Rate:	25/30 fps @2MP, 1080p, 720p
Audio Function:	Audio Input / Audio Output
Audio Rate/ Compress.:	64kbps/128kbps; G.711 / PCM
Additional Features:	ICR, WB, 3DNR, AGC, BLC, true WDR
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, Android, Windows
Web Server:	Intuitive Browser Interface
	Auto Tracking with event recording, Tripwire - Motion Detection with alarm recording,
	Cross Warning Zone, Perimeter protection, loitering, abandoned objects, missing objects
Built-in Analytics:	detection, face detection, illegal parking, speed detection
CPU Requirement/OS:	Intel Core i7 2.4GHz/Embedded Linux OS with DNA3800, DNA4000 and DNA5000 NVR
Alarm Functions:	1 Alarm In / 1 Alarm Out
Micro SD Card Slot:	Supports Local Recording - max 128GB
Power Supply:	24VAC – 24W (IR LED ON); Power over Ethernet
Operating Temperature:	14°F ~ 140°F (-10°C ~ 60°C)
Operating Humidity:	0-95% non-condensing
Dimensions L x W x H:	11.74"(298mm) X 6.8"(173) x 4.74"(121mm) w/bracket
Weight:	1.8 lbs. (800g)
Materials:	Die Cast Aluminum
Regulatory Compliance:	CE, FCC, ROHS, ONVIF, IP67
Manufactured to:	ISO9001:2000 Standards





