





OMNI-IP Scalable IP Solutions

KNC-p3lR4IR

3MP IR Network Camera Rugged Low Profile Style with IR IP66, POE + 12VDC

KNC-LR4IR:

For design help, accessories or pricing, please contact: sales@avsupply or call: 1-858-565-1101

KNC-LR3IR: 2.8mm

1-800-284-2288 sales@avsupply.com www.avsupply.com

AUDIOVIDEOSUPPLY







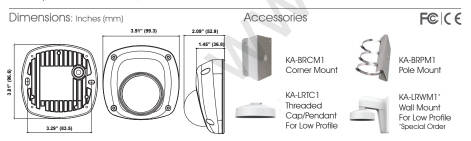
OMNI-IP **Scalable IP Solutions** KNC-p3LR4IR

3MP IR Network Camera

Rugged Low Profile Style with IR IP66, POE + 12VDC

Features

- Omni IP 'hand free' Plua-and-Play system; just connect to PoE switch and stream video
- View and record 3MP resolution at up to 20FPS from 1/3" progressive scan CMOS sensor - 3MP images contain NINE times the pixel detail versus traditional analog images
- At 3X digital zoom, a 3MP images display more detail than a basic analog camera Real time 30FPS streaming at 1920x1080 (1080p)/1280x720 (720p)
- Low light sensitivity of .07lux with
 - True Day/Night (ICR) for best daytime color reproduction and low/no light sensitivity
- Low/no light coverage enhanced by 10 IR LEDs with 33 foot range
- Smart IR Control of image contrast despite bright, close in objects in scene
- Extensive OSD capabilities, many controlled directly from Omni IP NVR
- Dual streaming in H.264/MJPEG with fixed/variable bandwidth control from 32Kb/s to 12.3Mb/s
- Region of Interest allocates bandwidth to maximize resolution in priority areas within scene
- Day/night and IR switching control by photo sensor or schedule (or disable IRs if desired)
- In-camera detection of motion, video loss or tamperina with alarm reporting to NVR
- 3D DNR improves low light image clarity and reduces bandwidth/NVR disk utilization
- DWDR compensates bright or unbalanced scene lighting
- BLC specifically for handling scenes with back lit subjects
- Lens focal length of 4mm covers 70° field of view; optional 2.8mm lens for wider view or 6mm for greater magnification*
- Dual PoE/12VDC power
- PoE for efficiency and convenience
 - 12VDC for legacy system upgrade or beyond PoE cable distance range
 - Operate almost anywhere: IP66 weather resistance and -22°F~140°F temperature range
- Low profile housing is adjustable +/- 30° pan, 360° rotatation, and 75° tilt for flexible wall or ceiling mounting; fits single gang electrical box
- Support for Safari/Chrome/FireFox/IE web browsers with free plug-in
- Customize installation with KA-LRTC1 Threaded Cap for Pendant Mount; KA-LRWM1 Wall Mount (special order); KA-BRPM1 Pole Mount; KA-BRCM1 Corner Mount for use with KA-LRWM1



^{*} See detailed specs for field of view at different combinations of focal length and resolution

KT&C America, Inc. reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints.



Technical Specifications

1/3" Progressive Scan CMOS
2048x1536 3 Megapixel @ Maximum Resolution
True Day & Night with ICR; Controllable by light sensor or via schedule
.07lux @ F1.2, AGC on 0 Lux (IR LED On; IR may be disabled in OSD)
10 IR LED 850nm
33 ft. (10m) Nominal IR performance depends on scene reflectivity
OSD Controlled Off/On
1/30s ~ 1/100,000s
DWDR: Off/On, Level Adjust; BLC: Off/Top, Bottom, Left, Right, Center Weighted
AWB; Locked; Incandescent, Warm, Natural or Fluorescent Light
Off/On, Level Adjust
4mm F=2.0.
2.8mm, 6mm
2048 × 1536: Angle of view: 86°(2.8mm), 70°(4mm), 43.3°(6mm) 1920 × 1080: Angle of view: 98.5°(2.8mm), 79°(4mm), 49°(6mm)
Fixed focal length
2048x1536 1920x1080 1280x720
320x240 352x240 640x480 704x480
20FPS@2048x1536 ; 30FPS@1920x1080 ; 30FPS@1280x720
H.264 Main Profile & MJPEG
Nominal rates from drop down: 1024, 2048, 3072, 4096, 6144, 8192 Kbps Customized rates: 32Kbps ~ 12288Kbps
Dual-Stream at different frame rates and bandwidth
Image detail priority/enhancement for up to four user defined areas for main and/or sub
stream
Brightness, Contrast, Saturation, Sharpness, Hue, AGC Gain, Image rotation/mirror, 50/60Hz system, Text overlay (Name, Time/Date, Fixed Labels; adjustable for position, size, color, etc.),
Privacy masking
Ethernet 10/100 Base-T (RJ-45 Type) with weather sealed shell
Multiple user access levels with password protection; Watermarking of captured video IP address filter; IEEE802.1X (Authentication)
IPv4, IPv6, HTTP, TCP/IP, ICMP, DHCP, DNS, DDNS, RTP, RSTP, RTCP, uPnP, IGMP, PPPoE, SMTP, NTP, SNMP, HTTPS, FTP, 802.1X, QoS, Bonjour
Video upload to PC, FTP or NAS
ONVIF, PSIA, CGI, ISAPI
Internet Explorer, Chrome, FireFox, Safari (with O/S compatible plug-in)
With arming schedule and multiple actions: notify NVR, send email, upload to FTP, trigger alarm output
Intelligent video Motion Detection, Video Loss, Tampering
Notify NVR, send email, upload to FTP, trigger alarm output
Micro SD / SDHC / SDXC up to 64Gb
Pan: -30°-30°, Tilt: 0~75°, Rotation: 0-360°
PoE class 3 (IEEE 802.3af)
12/DC +/- 10% 5W nominal; 7W IR LED on
8P/8C RJ-45F for Network and PoE Power (DC 12V) Input
IP66 (Weather Resistant); IK10 Vandal Resistant
-22 °F ~ 140 °F (-30 °C ~ 60 °C)
3.91" x 3.81" x 2.09" (99.3 x 96.6 x 52.9mm)
Fits single gang electrical box
.55 lbs/250g
KA-LRTC1 Threaded Cap for Pendant Mount; KA-LRWM1 Wall Mount (special order); KA-BRPM1
Pole Mount; KA-BRCM1 Corner Mount for use with KA-LRWM1

www.ktncusa.com

Ordering Info: KNC-LR3IR: 2.8mm | KNC-LR4IR: 4mm | KNC-LR6IR: 6mm

For design help, accessories or pricing, please contact: sales@avsupply or call: 1-858-565-1101