C5W1PD Series

High Definition Exterior IP/Analog Camera

Impact resistant true day/night camera for mobile video surveillance.

The C5W1PD Series IP/Analog Exterior Wedge Cameras are designed to withstand some of the toughest environments. Up to 5 MP of resolution ensures reliable capture of activities outside of the vehicle. A simultaneous SDA (Standard Definition Analog) video output allows the camera to be easily connected to a Driver Assist Monitor, which can be used as an aid when maneuvering the vehicle.



Works with Recorders DH4v2*, DH6*, DH8*, TH8**, NH16K, NH16v1, NH16v2
48V DC PoE Injector Required
*(PN DH-POEKIT48-A)
**(PN TH8POEKIT48)

Key Features



Up to 5 MP resolution



True day/night functionality and infrared illuminators for capturing images in various lighting scenarios



Low-profile, rugged design



Tilt/pan/rotate gimbal adjustment



Simplify the installation with PoE



IP68, IP69 and IK10 ratings



Advanced video compression technologies with tri-streaming capability accommodates multiple settings



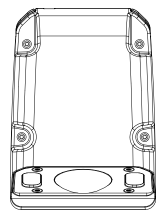
Dedicated SDA (Standard Definition Analog) video output for live viewing on a driver-assist or public display monitor

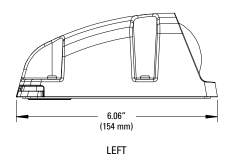


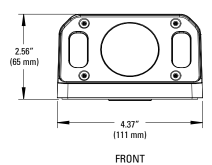
Heater to help maintain the operating temperature range

C5W1PD Series

High Definition Exterior IP/Analog Camera







TOP

| Camera | | | |
|--------------------------------------|--|--|--|
| Sensor | 5Mpx 1/2.8" All-pixel Scan CMOS | | |
| IP Compression/ Standard | H.265/H.264/MJPEG | | |
| Maximum Resolution | 5MP (2592x1944) | | |
| Resolution | IP: 2560x1920, 2048x1536, 1920x1080, 1280x960, 1280x720, 640x480, 640x360, 320x240 Analog: 500 TVL | | |
| Frame Rate | 1 FPS ~ 30 FPS | | |
| S/N Ratio | >45dB (Low ISO) | | |
| Electronic Shutter | 1/30 to ≤ 1/30,000 | | |
| Regulatory | FMVSS302, FCC, CE, RoHS, Prop 65, NDAA | | |
| Lighting Performance | | | |
| Wide Dynamic Range | HDR >= 100dB | | |
| Digital Noise Reduction | 3D | | |
| Day/Night | Electro-mechanical IR cut filter with auto switch | | |
| White Balance | Yes, Auto (ATW 2000K ~ 10000K) | | |
| Active Gain Control | Yes, Auto | | |
| Color Sensitivity | 2.9mm lens: 0.08 lux at 50 IRE (F2.0, AGC ON) 3.9mm lens: 0.08 lux at 50 IRE (F1.6, AGC ON) | | |
| B/W Sensitivity | 0 Lux (IR on) | | |
| IR Range | Up to 15m, Smart IR | | |
| Housing | | | |
| Camera Type | Exterior Wedge Camera | | |
| Ratings | IP68, IP69K & IK10 | | |
| Outdoor | Yes | | |
| Vandal Resistant | Yes | | |
| Lens | | | |
| | | | |
| Туре | Fixed Focal Length | | |
| Focal Length | Fixed Focal Length 2.9mm; 3.9mm | | |
| Focal Length Power | 2.9mm; 3.9mm | | |
| Focal Length Power Power Consumption | 2.9mm; 3.9mm 9W total (max), 2.5W reserved for heater | | |
| Focal Length Power | 2.9mm; 3.9mm | | |

| Network | | |
|----------------------------------|---|--|
| Bitrate Control | CBR (H.264: 512~32768kbps, H.265: 512~32768kbps CVBR, VBR, MJPEG | |
| Network Protocols | IPv4: HTTP/HTTPS; SSL/TLS; DNS client; NTP client; TCP; UDP; IGMP; ICMP; DHCP; ARP; RTSP/RTP/RTCP; Multicast; encrypted RTSP/RTF RTCP (RTSPS/SRTP); IEEE802.1X(EAP-TLS, EAP-TTLS, PEAP); WS, Discovery; mDNS; FTP Client; SNMP v2c/v3/Trap | |
| ONVIF Compliance | Profile S and T | |
| Mechanical/Environmen | tal | |
| Weight | 1.99 lbs (902g) | |
| Operating Temperature | -40°C to +65°C (-40°F to 149°F) | |
| Storage Temperature | -40°C to +70°C (-40°F to +158°F) | |
| Adjustability | 3-axis gimbal | |
| Ordering Information (Sta | andard Models) | |
| C5W1PD104E | IP/Analog Camera, Exterior, Wedge, 2.9mm Lens, Polycarbonate Bubble, RJ45 PoE or 12V DC, 5MP, Day/Night with IR | |
| C5W1PD078E | IP/Analog Camera, Exterior, Wedge, 3.9mm Lens, Polycarbonate Bubble, RJ45 PoE or 12V DC, 5MP, Day/Night with IR | |
| C3WNBG-C5WNBG- ADPTPLT-1 | Adapter Plate Kit for C3W9PD Series Camera (or MVC900X Series Camera) with No Brush Guard to C5W1PD Series Camera with No Brush Guard | |
| C3WBG-C5W- ADPTPLT-1 | | |

| Available Lenses | | | | | |
|------------------|-----------|--------|-------------------------|-------------------|--|
| Code | Size (mm) | F-stop | Viewing Angle (v) | Viewing Angle (h) | |
| 104 | 2.9 | F2.0 | 74° (4:3), 56.8° (16:9) | 104° (4:3 & 16:9) | |
| 078 | 3.9 | F2.0 | 56° (4:3), 42.7° (16:9) | 78° (4:3 & 16:9) | |

1426-C5W1PD-Spec-Sheet-102124

Copyright ©2024 Safe Fleet and its subsidiaries. All rights reserved. No part of this publication may be reproduced by any means without written permission from Safe Fleet. The information in this publication is believed to be accurate. However, Safe Fleet does not make any representation or warranty to that effect and does not assume responsibility for any consequences resulting from use of such information. Revisions or new editions of the publication may be issued (or not issued) in our discretion to incorporate such changes.



