## CM93-IP • CM93-NDI The standard in 4K60 PTZ cameras

The CM93 is the most versatile PTZ camera from Avonic that delivers 4 K Ultra HD output at 60fps. Designed for fixed installations, the CM93 comes with 50x zoom in Full HD and 30 x zoom in 4 K . Available as IP or $\mathrm{NDl}{ }^{-} \mid \mathrm{HX}$, setting the new standard in ultra-low latency.

## FEATURES



Fast over IP
Distribute high-quality video over IP, fast and reliable with close to zero latency. This new standard in ultra-low latency encoding, using open standards like H. 264 and HVEC. is the closest thing to real-fime available on the market today. Less delay means a better experience for everyone watching. From streaming and recording lectures and large conferences to healthcare applications.

## Fluent 4 K 60 video

With 60 frames per second, the Avonic CM93 delivers high-quality 4K Ulitra HD output. A big difference with the standard 4 K 30fps PTZ cameras being used in fixed installations. Processing image with 60 frames per second, provides a pristine image quality via simultaneous video outputs.

Every environment
Most cameras have a hard time coping with changing lighting conditions during the day affecting the video output. The high-quality glass lens with $30 x$ Zoom, captures images with superb sensitivity and natural color rendering, achieving pristine image quality even under the most challenging light conditions.

## Tested and validated

Avonic cameras are tested and validated with many leading brands in the Pro-AV industry like Bosch, MVI, Televic, Skaarhoj, Roland Professional AV, and more. Our interoperability and easy installation, give integrators peace of mind during installation.

## SPECIFICATIONS

Camera

| Resolution | Up to 4K60 |
| :---: | :---: |
| Video Systems HDMI | 2160p60, 2160p59, 2160p50, 2160p30, <br> 2160p25, 1080p60,1080p59, 1080p50, 1080i60, 1080i59, 1080i50, 1080p30, 1080p29, 1080p25, 720p60,720p59, 720p50 |
| Video Systems SDI | 1080p60, 1080p59, 1080p50, 1080i60, 1080i59, 1080i50, 1080p30, 1080p29, 1080p25, 720p60, 720p59, 720p50 |
| Sensor | Sony 1/1.8", 8.42MP, 16:9 High SNR CMOS Sensor |
| Shutter | Auto/ Manual 1/60th ~ 1/10000th |
| Scanning mode | Progressive/ Interlace |
| Zoom/Aperture/Focal lenght | 30xzoom*/ F1.6 ~ F11/ 7mm ~ 172mm (+/-5\%) |
| Minimal lllumination | 0.05LUX @F1.6 |
| White Balance | Auto, Manual, One Push, Manual 2400 ~ 7100 K in 100K steps |
| Backlight Compensation | supported |
| Digital Noise Reduction | supported |
| Signal Noise Ratio | $>50 \mathrm{~dB}$ |
| Horizontal FOV | $59.2^{\circ}-2.5^{\circ}$ |
| Vertical FOV | $34.6^{\circ}-1.4^{\circ}$ |
| Horizontal rotation | +/-170 |
| Vertical rotation | $120^{\circ}$ (30 $0^{\circ}$ down, $90^{\circ}$ up) |
| Pan speed range | $0.15^{\circ} \sim 120^{\circ} \mathrm{p} / \mathrm{sec}$ |
| Till speed range | $0.15^{\circ} \sim 70^{\circ} \mathrm{p} / \mathrm{sec}$ |
| H\&V image flip | supported |
| Number of presets | 255 with $0.1^{\circ}$ accuracy |
| Control | UVC, IR Remote, IP, Serial |
| Control protocol | PELCO (Serial), VISCA (Serial/ IP), HTTP API (IP) |
| IP Features |  |
| Video coding standard | H. 265 / H. 264 / M.JPEG |
| H. 265 Profiles | main |
| H. 264 Profiles | base, main, high |
| Main stream resolution | 3840x2160/1920x1080/ 1280x720 |
| Main stream max framerate | 60fps |
| Main stream bitrate | 64~81920 Kbps |
| Sub stream resolution | 1920x1080/720×480/640x480/640×360/320×240 |
| Sub stream max framerate | 30fps max |
| Sub stream bitrate | $64 \sim 5120 \mathrm{Kbps}$ |
| Video bitrate type | CBR, VBR |
| Supported protocols | RTSP, RTMP, ONVIF, SRT, Multicast, Unicast |
| Audio standard | AAC |
| Audio bitrate | 32, 64, 96, 128 Kbps |
| Audio sample rate | 48Khz |
| Audio line in | balanced audio by 5-way Phoenix connector |

Input / Output Interface

| HDMI output | HDMI 2.0 up to $4 K 60$ |
| :--- | :--- |
| SDI output | 3G-SDI, 1080p60 max. |
| USB Output | USB2.0 Type B, 2160p30 max. |
| Network interface | RJ45 1 Gb. |
| Serial interface | RS232 mini DIN-8, RS485 2-pin phoenix |

General Specifications

| Input Voltage | 12 V |
| :--- | :--- |
| PoE | PoE $802.3 \mathrm{AT}(\mathrm{PoE}+)$ at 18 watt |
| Power consumption | 18 W |
| Power supply | 12 V 2 A |
| Power connector | EIAJ-4- Philmore 255 plug |
| Operating temperature | $-5^{\circ} \mathrm{C} \sim 35^{\circ} \mathrm{C}$ |
| Storage temperature | $-20^{\circ} \mathrm{C} \sim 60^{\circ} \mathrm{C}$ |

Operating humidity

| Bottom fastening screw thread | $1 / 4^{\prime \prime} 20$ UNC |
| :--- | :--- |
| Features | SRT and Tally Light |
| Color | Black, White |


| Dimensions product wxhxd | $300 \times 235 \times 300 \mathrm{~mm}$ |
| :--- | :--- |
| Weight product | 3.5 kg |

Dimensions box $\quad 30 \times 30 \times 24 \mathrm{~cm}$
Weight box $\quad 3.8 \mathrm{~kg}$

Included power adapter, remote control, RS232 cable,
RS485 2-way Phoenix connector, Balanced Audio, Line-In 5 -way Phoenix connector

| Versions <br> Black | CM93-PP-B $\cdot$ CM93-NDI-B |
| :--- | :--- |
| White | CM93-P-W $\cdot$ CM93-NDI-W |

CM93-NDI Only
NDI standard

## PTZ control over NDI

License required features

| Feature | Tracking |
| :--- | :--- |
| Tracking distance | $0-15$ meters ** |
| License SKU | AV-LC90-1 |
| License type | Life-time License |

Product label markings

|  |
| :---: |
|  |  |
|  |  |
|  |  |

NDe| ${ }^{-1}$
Enable via WebGUI

Life-time License

## *Avonic's Optimal Zoom

** For larger distances CamDirector® Teacher Tracker and two CM70 series required

