# CNP-53000NS\_36X







### **Features**

■ Sharp images

Optical image stabilization built-in camera Built-in camera with optical fog stabilization

■ Artificial intelligence (AI)

Up to 16 objects can be detected and displayed. The recognition rate of each object observed by Al is displayed in %, The number of recognized objects is

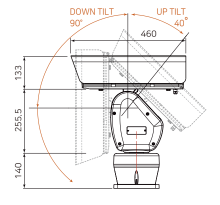
Low distortion

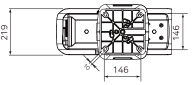
The absolute difference in TV distortion from wild-end to the-end is less than less than 1%, better suited for Al image content analysis applications.

#### **Dimensions**

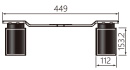
UNIT(mm)







## **Accessories (optional)**



Accessory - LED IR Illuminator Max distance Number LEDs Light Angle Range Auto adjustment function Dustproof, Waterproof Standard

Fixed Lens 25° Auto IR On/Off, Day & Night EMC(FCC, CE, VCCI, RCM, KC) 24V AC(±10%) / 2A (2ea)

#### Specification

Sensor Image Sensor Sony Exmor CMOS sensor Effective Pixel 1920x1080,1280x1024,1280x720,704x480, 640x480,320x240

minimum brightness Color: 0.005Lux/F1.5@(F1.5,AGC ON) 6.0mm ~ 216mm±5%(36x) / Digital 32x Focal Length

F=1.5(wide ~f4.8(Tele) F No.

Wide 65.56° 58.44° 34.11° /Tele 2.45° 2.10° 1.21° Field of View

Video

Streaming Capability 3 streams (@25/30fps) H.264/H.265: Motion JPEG Bit Rate Control Region of Interest Off/On (8 areas, Rectangle)

Image Adjustment HLC / DNR / Mirror / Sharpness / ACE / Defog / Freeze / Gamma Image Rotation Flip upside down, flip left and right

Al Function

Multi-Object Detection Person Intelligent Analytics Intrusion detection, line crossing, object tracking,

Network

Playback

10/100 BaseT Ethernet Auto Sensing HTTP/HTTPS, RTP/RTSP (Uni/Multicast), TCP/IP (v4/v6), UDP, Interface Protocol

FTP, Telnet, RARP, SNMP (option), DHCP, NTP, SMTP client,

uPnP & etc profile S, T

ONVIF Security IP Filtering, HTTPS, Encrypted & Basic Authentication,

Management

Dynamic IP White List

DDNS (www.ipcctvdns.com), Browser (Chrome, I.E, Edge) Program (SMVP, SMVP lite, VLC), Mobile App (FlexWATCH

Mobile App) VMS, NVR

. Video Out CVBS, HD Sony LVDS Camera Micro Coaxcial Cable MIPI CSI-2

Audio 2 Way (1 x Input, 1 x Output)

G.711-ulaw, Sampling Rates 8KHz, 16bit, Mono Audio Compression

1 x DI, 1 x DO Alarm

COM Port: UART, TTL Level (3.3V) Support Serial 1 x Slot Support (up to SDXC 128GB) microSD (option)

General

Pan Range/Speed 0° ~ 360° (Endless), 0.025°/sec~ 120°/sec -90° ~ 40°, 0.025°/sec ~ 40°sec Max. ±0.1° Tilt Range/Speed Preset Accuracy/Repeat

Preset / Speed Max. 319 Point/Max. 120°/sec(Pan)

Scan / Group / Pattern 2/4/8

Built-in Fan / Heater / Defrost Heater/Wiper Fan/Heater/Wiper

Power Source AC 24V ±10%, 6A(MAX) Power Consumption 100W (Heater on), 38W (Heater off) -30°C ~ +55°C / 90% RH or less Operating Temperature Unit Dim /Usable Dim WxHxD(mm): 219 x 528 x 530

Unit / Load Weight 11kg/Max 7kg

Color/material White/Aluminum die-casting

Certificate/IP Rating KC. IP66

\* These specifications are standard and subject to change when designed