

## ASH56NV-IR Outdoor Infrared High Speed PTZ Nigh & Day Camera

Image Sensor: 1/4" CCD

Active Pixels: 752H x 582V

Synchronization: Internal

Video Output: VBS 1.0Vp-p /75 ohms

White Balance: Auto/Manual

Scanning Frequency: 15625Khz (H) x 60Hz (V)

**Resolution:** More than 480 Lines

**S/N Ratio:** More than 50dB

Electronic Shutter: 1/3~1/10000s

**Lux:** 0 Lux (with LEDs on)

Lens Focal Length: f=3.5~9.1mm 26x

**Zoom:** 312X (26X Optical 12X Digital)

Iris/Zoom: Auto / Manual

Pan Preset Speed: 100°/s

Tilt Preset Speed: 60°/s

Tilt Speed:  $0\sim50^{\circ}/s$ 

Pan Speed:  $0\sim70^{\circ}/s$ 

Pan Rotation: 360°

**Tilt Rotation:** 90° ( 180° Auto Overturn)

Control: Multiprotocol , RS485 Baudrate from 2400~19200 Bps

Preset: 128

Patrol Function: 6 Patrol Patterns

**IR Project Distance**: 100 m

**Relative Humidity:** 10-90%

Power: AC24V

Camera + PTZ Consumption: 18W (no IR and PTZ movement)

**Camera ModuleConsumption:** 5W

PTZ on movement

**Consumption:** 

24~30W

**Heater Consumption:** 4W

Wiper Consumption: 3W

Shock: >4G

Weight: 6KG

**Operation Temperature:** -35°C~55°C

Waterproof Class: IP66

\* Pictures and specifications are subject to change without prior notice

## **ASH56NVIR**

