

VVI-933D5 1080P IP66

IR Speed Dome















- > Support PTZ self-locking, high wind resistance level
- > Support -40°C cold start, can be used in severe cold areas
- > The main aluminum alloy structure design of the gimbal, waterproof grade
- Strong anti-electromagnetic interference ability, suitable for complex environments such as power industry
- > Video encoding, H265, high compression ratio, good image quality
- > 1080P,1920(H)X1080(V) 30fps; Image resolution, maximum support 1080P, 1920(H)X1080(V) 30fps
- > Support ONVIF protocol
- > degree continuous rotation horizontally, vertical -15° ~ +90°
- > The maximum horizontal manual speed is 120%S.
- > Up and down manual speed is up to 90%.
- > Preset positions: 255
- > Real-time video and recording can be played through the browser

VVI-933D5 Detailed Information

SPECIFICATIONS

sensor type- 1/2.8" Progressive Scan CMOS

focal length- 4.6-152mm

Minimum illumination 0.01Lux @(F1.2,AGC ON)color

0.005Lux @(F1.2,AGC ON)black/white

Lens magnification- times optical zoom, 16 times digital zoom

Field of view- Horizontal 50.2-2.9 degrees (wide angle-telephoto)

Vertical 37.9-2.1 degrees

IR LED Distance- 4pcs High power IR LED over 80 M (Max.)

Automatic IR LED distances re-adjust

Day and night conversion mode- Dual filter switching synchronous image,

automatic, color, black and white, timing,

threshold control, flip

Close-up- 10mm-1500mm (wide angle-telephoto)

Focus mode- Auto/Manual/One-time focus

Exposure mode- Auto Exposure/Aperture Priority/Shutter Priority

/Manual Exposure

Electronic shutter- 1/25~1/100000

White balance- Auto 1/Auto 2/Indoor/Outdoor/Manual/

Sodium lamp/Fluorescent lamp

Wide dynamic- Super wide dynamic, automatic wide dynamic,

0-100 digital adjustment

Horizontal range- 360°

Horizontal speed- $0\sim150^{\circ}/S$

Vertical range $-15^{\circ} \sim +90^{\circ}$

Vertical speed- $0\sim90^{\circ}/S$

Version updating is not going to inform, please check the on-going updating information



Distributed BY

VVI-933D5 Detailed Information

SPECIFICATIONS

Number of preset positions- 255 preset positions

cruise- 8 patrol tracks

scanning- 8 lines

self-study- 8 lines

3D positioning- support

plan- support

Watch over- support

Power failure recovery- support

Telephoto speed limit- support

Dual stream- 1080P/720P+D1/CIF

H.265/H.264

Compression format- 50HZ:25fps(1920x1080) 60HZ:30fps(1920x1080)

50HZ:25fps(1280x720) 60HZ:30fps(1280x720)

Network protocol- TCP/IP \ HTTP \ DHCP \ DNS \ DDNS \ RTP \ RTSP

PPPoE \ SMTP , NTP \ UPnP \ SNMP \ FTP \

802.1x \ QoS \ HTTPS \ (IPv6 Optional)

General function- Password protection, heartbeat,

multi-user access control

Access protocol- ONVIF2.4

Smart function- Motion detection, video blocking,

network disconnection, hard disk error,

IP conflict, disk full

storage- Support MicroSD storage 128G

(recommended to use class10)

Audio compression standard- G.711a

Version updating is not going to inform, please check the on-going updating information



SPECIFICATIONS

RS485 control interface- Support PELCO-P and

PELCO-D (additional) protocol

Analog video- $1.0V[p-p] / 75\Omega$, PAL or NTSC, BNC interface

internet- 10/100M network adaptive, RJ45 adapter

temperature- -35 - 65°C

humidity- $0\sim90\%$ (no condensation)

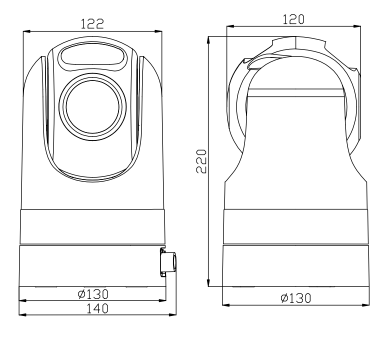
Protection level- IP66

weight- 3KG

size- 220 (high) × 129 (diameter)

power supply- DC10.8V-DC18V 2A

power- 25W



Unit:mm

Version updating is not going to inform, please check the on-going updating information

