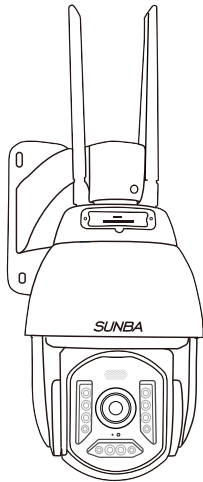


603-D25X 4G

4G LTE Outdoor 2MP@60fps 25X Starlight IR PTZ Camera - IP66



- 1080P@60FPS, 3D Noise Reduction
- 25x Optical Zoom, 5.2mm-130mm
- 360°Pan & -15-90° Tilt, Privacy Mask, 3D Positioning
- Firefox/Chrome (in both Mac & Win) without plugin
- 120db WDR, Starlight Low Light Illumination
- Aperture Auto/Manual, Aperture Range: F1.5~F3.8
- Shutter Auto/Manual, Shutter Range: 1~1/100000s
- Built-in 4G LTE Module
- Support Micro SD storage, up to 256GB
- Customized Text & Image On-Screen-Display
- Scheduled/Timed/Event/Preset Capture
- H.265/H.264/MJPEG, Buil-in Mic & Speaker(2-WayAudio)
- Self-Adaptive Switchable Tri-stream
- Smart IR, Up to 300m (1000ft) IR distance
- P2P Cloud (Guard viewer)
- Dimension 185(mm) x 316.5(mm)
- Net Weight 4.6kg(10.14lb)
- Wide temperature range: -35°C ~ 60°C (-31°F ~ 140°F)

Built-in Smart Analysis

Motion Detection - Detect moving object

Intrusion Detection - Detect trespassing object in a preset zone.

Sample application: private home yard, restricted area for personal in airport, factory and object left

Other facilities - Detect object left in the preset zone.

Sample application: airport luggage claim

Head Count - Count the number of real time people entered and exited

Sample application: traffic evaluation for business

Face Capture - Capture and store human faces captured by the camera

Sample application: important data if there is any potential critical activities / data resources for future facial recognition analysis for police

Line Cross Detection - Detect any object crossing a line

Sample application: cameras facing the gate to detect every entry

Object Removal - Detect any type of object removal in a preset zone

Sample application: museum and art exhibit

4G Frequency Band

North America:

LTE-FDD: B2/B4/B5/B12/B13/B14/B66/B71

WCDMA: B2/B4/B5

Europe:

LTE-FDD: Band 1/3/7/8/20/28

LTE-TDD: Band 38/40/41

WCDMA: Band 1/8 5

Japan:

LTE-FDD: B1/B3/B8/B18/B19/B26

LTE-TDD: B41;

WCDMA: B1/B6/B8/B19