

HTD4166-25

Thermal & Optical Bi spectrum Network Speed Dome

Hikvision DS-2TD4166-25/50 Thermal & Optical Bi-spectrum Network Speed Dome is applied to perimeter defense and fire-prevention purposes in critical infrastructures such as: airport, railway, prison, power station, 4S stores, and so on. The pre-alarm system helps you discover unexpected events immediately and protects you from property loss.

# Smart Function (Thermal Imaging)

* Leading image processing technology: Adaptive AGC, DDE, 3D DNR, NETD < 40mk (@25°C, F#=1.0)
* Smart tracking: Panorama tracking, Event tracking and Multi-scene patrol tracking
* Smart tracking linkage: thermal view and optical view
* Powerful behavior analysis algorithm: Line crossing, Intrusion, Region Entrance & Exit
* Reliable temperature exception alarm function
* Advanced fire detection algorithm

# Thermal Imaging Module Function

* 640\*512 resolution, high sensitivity sensor, support contrast adjustment
* Support shutter adjustment in various modes
* 3D DNR, 15 palettes of color adjustable, image detail enhancement




# Specifications

|  |  |  |  |
| --- | --- | --- | --- |
|  | Model | DS-2TD4166-25 | DS-2TD4166-50 |
| Parameter |  | Thermal & Optical Bi-spectrum Network Speed Dome |
| Thermal module | Image sensor | Vanadium Oxide Uncooled Focal Plane Arrays |
| Max. Resolution | 640 × 512 |
| Detector Pitch | 17μm |
| Responsewaveband | 8μm to 14μm |
| NETD | < 40mk (@25°C,F#=1.0) |
| Lens (focal length) | 25mm | 50mm |
| MRAD | 0.68 | 0.34 |
| Field of View | 24.55° × 19.75° | 12.42° x 9.95° |
| Min. FocusingDistance | 2 m | 7.5 m |
| F number | 1.0 |
| Optical camera | Image Sensor | 1/1.9’’ Progressive Scan CMOS |
| Min. Illumination | Color: 0.002 lux @ (F1.5 , AGC On ) B/W : 0.0002 lux @ (F1.5 , AGC On ) |
| Focal Length | 5.7-205.2mm, 36x |
| Digital Zoom | 16 X |
| Field of View | 58.7° - 2.0° (Wide-Tele) |
| Min. Working Distance | 10-1500mm (Wide-Tele) |
| Aperture Range | F1.5-F4.5 |
| Focus Mode | Auto / Semiautomatic / Manual |
| WDR | 120dB |
| Shutter Time | PAL: 1-1/30,000s / NTSC: 1-1/30,000s |
| White Balance | Auto/Manual /ATW/Indoor/Outdoor/Daylight lamp/Sodium lamp |
| Day & Night | IR Cut Filter |
| Privacy Mask | 24 privacy masks programmable; optional multiple colors and mosaics |
| Optical Defog | Yes |
| Enhancement | 3D DNR |
| Smart function | VCA | Support 4 VCA rule types (Line Crossing, Intrusion, Region Entrance, and Region Exiting), 10 scenes and 8 VCA rules for each scene. |
| TemperatureMeasurement | Support 3 temperature measurement rule types, over 256 presets as scene, 21 rules of each scene (10points, 10 regions, and 1 line) |
| Temperature range | -20 °C to 150 °C (-4 °C to 302 °F) |
| Temperatureaccuracy | ±8 °C (14.4°F) |
| Fire detection | Support 10 fire points |
| PTZ | Movement Range | Pan: 360° Continuous Rotate; Tilt: From -15° to + 90° (auto flip) |
| Pan Speed | Configurable, From 0.1°/s to 160°/s, Preset Speed: 240°/s |
| Tilt Speed | Configurable, From 0.1°/s to 120°/s, Preset Speed: 200°/s |
| Proportional Zoom | Yes |
| Presets | 300 |
| Patrol Scan | 8; Up to 32 Presets Per Patrol |
| Pattern Scan | 4; More Than 10 Minutes Per Pattern |
| Power Off Memory | Yes |
| Park | Preset/Pattern Scan/Patrol Scan/Auto Scan/Tilt Scan/Random Scan/Frame Scan/Panorama Scan |
| PT Status | Turn On/Turn Off |
| Scheduled Task | Preset/Pattern Scan/Patrol Scan/Auto Scan/Tilt Scan/Random Scan/Frame Scan/PanoramaScan/Doom Reboot/Doom Adjust/Aux Output |
| Infrared | IR Distance | Up to 200m |
| IR Intensity andAngle | Auto Adjust |
| Network | Main Stream | Optical: 50Hz:25fps(1920×1080), 25fps(1280×960), 25fps(1280×720) Optical: 60Hz:30fps(1920×1080), 30fps(1280×960), 30fps(1280×720)Thermal: 50fps(640 × 512) |





|  |  |  |
| --- | --- | --- |
|  | Sub stream | 50Hz:25fps (704 × 576), 25fps (352 × 288), 25fps (176 × 144)60Hz:30fps (704 × 480), 30fps (352 × 240), 30fps (176 × 120)Thermal: 50fps (640 × 512) |
| Video compression | H.264 (Baseline/Main/High Profile) /MJPEG/MPEG4 |
| Audio compression | G .711u/G.711a/G.722.1/MP2L2/G.726/PCM |
| Protocols | IPv4/IPv6,HTTP,HTTPS,802.1x,Qos,FTP,SMTP,UPnP,SNMP,DNS,DDNS,NTP,RTSP,RTCP,RTP,TCP,UDP,I GMP,ICMP,DHCP, PPPoE, Bonjourl |
| Simultaneous liveview | Up to 20-ch |
| User/Host level | Up to 32 users, 3 levels: Administrator, Operator, User |
| Security measures | User authentication (ID and PW), MAC address binding, HTTPS encryption, IEEE 802.1x access control,IP address filtering |
| Integrati on | Alarm Input | Up to 7-ch Input (0-5V DC) |
| Alarm Output | Up to 2-ch relay output; Support Alarm Linkage |
| Alarm Action | Preset/Patrol Scan/Pattern Scan/SD Card Record/Relay Output/Smart capture/FTP upload/Email linkage |
| Audio Input | LINE\_IN Input/MIC Input; Peak: From 2 to 2.4V[p-p]; Output Impedance: 1KΩ±10% |
| Audio Output | Linear Level; Impedance: 600Ω |
| CommunicationInterface | Built-in RJ45; 10M/100M Ethernet Interface |
| Onboard Storage | Built-in Micro SD/SDHC/SDXC Card Slot, Up to 64GB; Support Manual/Alarm Recording |
| Analog VideoOutput | 1.0V [p-p]/75Ω, PAL/NTSC/BNC |
| RS485 | Half-Duplex; HIKVISION, PELCO-P and PELCO-D Self-adaptive |
| API | Open-ended API, support ISAPI; Support HIKVISION SDK and Third-party Management Platform |
| Client | iVMS-4200 |
| Web Browser | IE 7+, Chrome 18+, Firefox 5.0+, Safari 5.02+; Multiple Languages |
| General | Menu | English |
| Wiper | Yes |
| Power | 24V AC, 60W |
| WorkTemperature/Humi dity | From -40°C to 60°C (-40°F to 140°F); Humidity: 90% or Less |
| Protection Level | IP66 Standard; TVS 6000V Lightning Protection, Surge Protection and Voltage Transient Protection |
| Weight | Approx. 8kg (17.64 lb) |

# Wide Range Coverage for Different Specifications

*Note:* The table below is only for reference, the performance varies from model to model, and the specific data is based on 17 μm detector-pitch.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Lens (focal length) | 7mm | 10mm | 15mm | 25mm | 35mm | 50mm | 75mm |
| Detection range (Vehicles) | 631m | 902m | 1353m | 2255m | 3157m | 4510m | 6765m |
| Detection range (Humans) | 206m | 294m | 441m | 735m | 1029m | 1471m | 2206m |
| Recognition range (Vehicles) | 158m | 225m | 338m | 564m | 789m | 1127m | 1691m |
| Recognition range (Humans) | 51m | 74m | 110m | 184m | 257m | 368m | 551m |
| Identification range (Vehicles) | 79m | 113m | 169m | 282m | 395m | 564m | 846m |
| Identification range (Humans) | 26m | 37m | 55m | 92m | 129m | 184m | 276m |



# Smart functions Range Table

*Note:* The table below is only for reference, the performance varies from model to model, and the specific data is based on 17 μm detector-pitch.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Lens (focal length) | 7mm | 10mm | 15mm | 25mm | 35mm | 50mm | 75mm |
| VCA range (humans) | 50m | 72m | 110m | 183m | 255m | 360m | 540m |
| VCA range (Vehicles) | 144m | 205m | 308m | 514m | 720m | 1029m | 1544m |
| Temperature measurement (Object:2×2 m) | 164m | 234m | 351m | 585m | 819m | 1170m | 1775m |
| Temperature measurement ((Object:1×1 m) | 83m | 118m | 177m | 295m | 413m | 590m | 885m |
| Fire Detection (Object:2×2 m) | 412m | 588m | 882m | 1470m | 2058m | 2940m | 4410m |
| Fire Detection (Object:1×1 m) | 206m | 294m | 441m | 735m | 1029m | 1470m | 2205m |

# Order Models

HTD4166-25

# Dimensions

198.6 mm (7.82″)

410 mm (16.15″)

220 mm (8.66″) Φ266.6 mm (10.50″)

179

