# DUNLOP

## DP-22TD6166-50B2L

Observable Thermal + Optical Bi-spectrum Network PTZ Camera





#### Smart Function (IR)

Smart Tracking

- Panorama Tracking, Event Tracking, Multi-Scenario Patrol
- Tracking and so on;
- Thermal and Optical Bi-spectrum linked Smart Tracking.

#### Smart Detection

- Intrusion Detection, Line Crossing, Region Entrance
- Detection, Region Exiting Detection, Audio Exception
- Detection, Detection of High Temperature and so on.

#### Smart Record

• ANR

Smart Image Enhancement

• Low bitrate and SVC self-adaptive.

#### Smart Alarm

- The network disconnection, IP Address conflict, HDD Full,
- HDD error, Illegal login, Exception Detection and so on.

- High-performance 1/2.8"CMOS
- Visible Light: 1920 X 1080; Thermal: 640 X512
- Support Low illumination
- Support H.264 Video Compression
- 32X Optical Zoom and 16X Digital Zoom lens
- WDR and 3D DNR
- Up to 300 Presets
- Patrol Scan and Pattern Scan
- Up to 500m IR distance
- Auto adjust IR Intensity and Angle
- IP66 Protection Level

# DUNLOP

### Function

#### System

- Support 3D Positioning. Support clicking to track and clicking to zoom in via Client/IE;
- Support Micro SD/SDHC/SDXC Storage Card;
- Open-ended API. Support DUNLOP SDK, ONVIF (Open Network Video Interface Forum), CGI (Common Gateway Interface) and PSIA (Physical
- Security Interoperability Alliance);
- Support PAL and NTSC;
- Multi-language Menu and Operation Tip;
- Support Double Backup to protect the data.
- Function of Power-off Memory: Restore PTZ & Lens Status after rebooting;
- Lightning Protection, Surging Protection and Voltage Transient Protection; IP66 protection level (Outdoor);
- Support Scheduled Tasks of Preset/Aux Output/Multi-scan Mode;
- Park Function: Auto calling Preset/Pattern
  Scan/Patrol Scan after idle (including the idle after reboot);
- IEEE 802.1X Access Control and IP address Filtering; Support NAS and ANR, up to 8 NAS;
- Support the three-level user authentication management, the authenticated user and password and HTTPS Encryption;
- Two channels accessed by single IP address; Support H.264/MJPEG/MPEG4 (H.264:
- Baseline/Main/High Profile); support Configuration of Multi-level Video Quality; support Real-Time
- Output Resolution: HDTV 1080p (SMPTE274M standard), 960p and HDTV 720p (SMPTE296M standard).

### Visible Light Module

- High-Performance 1/2.8"CMOS, up to 1920X1080;
- Support 32X Optical Zoom (Lens: 8 250mm) and 16X Digital Zoom;
- Support Auto-Iris, Auto Focus, AWB, BLC, WDR and 3D DNR;
- Support Polygonal Private Mask for multiple regions,

multiple colors and Mosaic;

- Support Defog, HLC, Electronic Image Stabilizer and Smart IR;
- ROI Enhancement Encoding.

#### Thermal

 Passive Infrared Thermal Technology; Resolution of 640 X 512: High Sensitivity Detector, Contrast Adjustment;

Support Shutter Adjustment in various modes and Alternative AGC Mode;

- Support 3D DNR, 14 Pseudo Colors and Image
- Details Enhancement;
- Support Mirror Image;
- Support Local Video Output;
- Thermal Len (50mm Fixed Focus): Support 1X, 2X and 4X Digital Zoom.

### **External Interface**

- Support Network Signal Output and Analog Signal
- Output. Support PTZ speed control;
  Support up to 7-ch Alarm Input and 2-ch Alarm Output;
- Support 1-ch Audio Input and 1-ch Audio Output;
  Support Local Analog Output, 1.0V [p-p]/75Ω, PAL or NTSC, BNC;
- Support RS485, Half-Duplex. DUNLOP, PELCO-P and PELCO-D self-adaptive;
- Support Wiper in Visible Light Module. Adopt Automobile Windscreen Wiper.

### PTZ

- 360° endless pan range; +40° ~ -90° tilt range;
  0.1°~ 110°/s Manual Pan Speed and 0.1°~ 50°/s
- Manual Tilt Speed;
- Support up to 300 presets.
- Support up to 8 Patrol Scans. up to 32 presets per patrol;
- Support up to 4 Pattern Scans, with the recording time no less than 10 minutes per pattern;
- Proportional zoom function and park action.



# Specifications

Model	DP-22TD6166-50B2L
Thermal Module	
Image Sensor	Vanadium Oxide Uncooled Focal Plane Detectors
Max. Resolution	640 X 512
Response Waveband	From 8μm to 14 μm
NETD	< 50mk(@25°C,F#=1.0)
Reference	Human: 1.8m X 0.5m Vehicle: 1.4m X 4.0m
Focal Length (Lens)	50mm
MRAD	0.34
Detection Range (Vehicles)	4510
Detection Range (Human)	1471
Recognition Range (Vehicles)	1127
Recognition Range (Human)	368
Identification Range (Vehicles)	564
Identification Range (Human)	184
Field Angle	12.4° X 9.9°
F Number	1.0
Function	
Movement Range	Pan: 360° Continuous Rotate; Tilt: From +40° to -90°
Pan Speed	Configurable, From 0.1°/s to 110°/s
Tilt Speed	Configurable, From 0.1°/s to 50°/s
Proportional Zoom	Support
Presets	300
Patrol Scan	8; Up to 32 Presets Per Patrol
Pattern Scan	4; More Than 10 Minutes Per Pattern
Power Off Memory	Support
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/Panorama Scan/Doom Reboot/Doom Adjust/Aux Output
Infrared	
IR Distance	Up to 500m
IR Intensity and Angle	Auto Adjust
Network	
Max. Resolution	Visible Light: 1920 X 1080; Thermal: 640 X512
Main Stream	Visible Light: 50Hz:25fps(1920×1080)、25fps(1280×960)、25fps(1280×720) Visible Light: 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/G726/AAC/PCM
Protocols	IPv4/IPv6,HTTP,HTTPS,802.1x,Qos,FTP,SMTP,UPnP,SNMP,DNS,DDNS,NTP,RTSP,RTCP,RTP,TCP,UDP, IGMP,ICMP,DHCP, PPPoE,Bonjour
Simultaneous Live View	Up to 20-ch

# **DUNLOP**

User Authentication	Up to 32 users; Three Levels: Administrator, Operator and User
General Function	Authenticated User Name and Password; Bond MAC Address; HTTPS Encryption; IEEE 802.1X Access Control; IP Address Filtering
Integration	
Alarm Input	Up to 7-ch Relay Input (0-5vDC)
Alarm Output	Up to 2-ch; Support Alarm Linkage
Alarm Action	Preset/Patrol Scan/Pattern Scan/SD Card Record/Relay Output
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
Communication Interface	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 Video Output	1.0V [p-p]/75Ω, PAL/NTSC/BNC
RS485	Half-Duplex; DUNLOP, PELCO-P and PELCO-D Self-adaptive
API	Open-ended; Support ONVIF, PSIA and CGI; Support DUNLOP SDK and Third-Party Management Platform
Client	iVMS-4200
Web Browser	IE 7+, Chrome 18+, Firefox 5.0+, Safari 5.02+; Multiple Languages
General	
Manu	English
Power	AC24V, 120W
Work Temperature/Humidity	From -40°C to 60°C ; Humidity: 90% or Less
Protection Level	IP66 Standard; TVS 6000V Lightning Protection, Surge Protection and Voltage Transient Protection