



Network Thermal

### TNM-C3622TDR

Bi-Spectrum AI Thermal Camera











**Key Features** 

- Bi-spectrum monitoring with 2MP visible & QVGA thermal
- AI based Object classification with visible channel only (person)
- $\bullet$  Remote Temperature Monitoring within -20  $^{\sim}$  130°C range
- 6 of quadrangle ROI areas for temperature monitoring
- Compact and Light-weight for Indoor purpose



#### TNM-C3622TDR









#### **Specifications**

Video		Thermal	Visible
Imaging Device	Size		1/2.8"
	Туре	Uncooled micro bolometer (320x240)	CMOS
Resolution		1280x960, 640x480, 320x240	1920x1080, 1280x1024, 1280x960, 1280x720, 1024x768, 800x600, 800x448, 720x576, 720x480, 640x480, 640x360, 320x240
Max. Framerate	H.265/H.264	8fps	30fps/25fps(60Hz/50Hz)
	MJPEG	8fps	30fps
Spectral Range		8~14μm	
NETD		≤50mK	
Pixel Size		12μm	
Min. Illumination (Lux)	Color(1/30sec, 30IRE)		0.05
	BW(1/30sec, 30IRE)		0.005
Video Out		CVBS: 1.0 Vp-p / $75\Omega$ composite for installation, USB: Micro USB Type B	
Lens			
Focal Length (mm)		4.7	4
Max Aperture Ratio (F number)	Wide	F1.0	
	Mac		1.6
Angular Field of View	Horizontal	50°	87.6°
Angular Field of View			
Angular Field of View	Horizontal	50°	87.6°
Angular Field of View	Horizontal Vertical	50° 37°	87.6° 46.4°
	Horizontal Vertical	50° 37° 66°	87.6° 46.4°
iFoV Min. Object Distance	Horizontal Vertical	50° 37° 66° 2.553mRad	87.6° 46.4°
iFoV	Horizontal Vertical	50° 37° 66° 2.553mRad 1m(3.28ft)	87.6° 46.4° 104.5°
iFoV Min. Object Distance Focus Control	Horizontal Vertical	50° 37° 66° 2.553mRad 1m(3.28ft)	87.6° 46.4° 104.5°
iFoV Min. Object Distance Focus Control Operational	Horizontal Vertical Diagonal	50° 37° 66° 2.553mRad 1m(3.28ft)	87.6° 46.4° 104.5°  Fixed

Design and specifications are subject to change without notice. The latest product information / specification can be found at HanwhaVision.com Hanwha Vision is formerly known as Hanwha Techwin.

**Digital Noise Reduction** 

SSNR V



Digital Image Stabilization		Support(built-in gyro sensor)		
Motion Detection	Quantity	8ea	8ea	
	Shape	8point Polygonal zones		
Privacy Masking	Quantity	24ea		
	Shape	Polygonal zones		
	Color / Option	Gray, Green, Red, Blue, Black, White, Mosaic		
Gain Control			Low, Middle, High	
White Balance			ATW, AWC, Manual, Indoor, Outdoor	
LDC			Support	
Electronic Shutter	Mode		Minimum, Maximum, Anti flicker	
	Speed Range		2~1/12,000sec	
Video Rotation		Flip, Mirror	Flip, Mirror	
Alarm Interface	In/Out	Input 1ea, Output 2ea		
Alarm Triggers		Analytics, Network disconnect, Alarm input	, MQTT subscription	
Alarm Events When Alarm Trigger Occurred		File upload(image): e-mail/FTP, Notification: e-mail, Recording: SD/SDHC/SDXC or NAS recording at event triggers,Alarm output, Handover: PTZ preset, MQTT: publication		
Audio In		Selectable(mic in/line in)		
Audio Out		Line out		
Color Pallettes		Whitehot, Blackhot, Rainbow, Rainbow2, Sepia, Red, Iron, Custom		
Analytics				
Classified Object Type			Person, Face	
Analytics Events	Based on Al Engine		Object detection	
	Normal	Motion detection, Virtual area(Intrusion/Enter/Exit), Virtual line(Crossing, Direction), Temperature detection	Motion detection, Tampering, Audio detection, Virtual area(Intrusion/Enter/Exit), Virtual line(Crossing, Direction)	
Radiometry		-20°C~130°C		
•	e			
Temperature Detect Rang	e	±5°C(≤100°C), ±20%(>100°C)		
Temperature Detect Rang Temperature Accuracy Temperature Detection	Quantity			
Temperature Detect Rang Temperature Accuracy Temperature Detection		±5°C(≤100°C), ±20%(>100°C)		
Radiometry  Temperature Detect Rang  Temperature Accuracy  Temperature Detection  ROI Zones  Hybrid Pallettes	Quantity	±5°C(≤100°C), ±20%(>100°C) 6ea		
Temperature Detect Rang Temperature Accuracy Temperature Detection ROI Zones	Quantity Shape / Option	±5°C(≤100°C), ±20%(>100°C)  6ea  Quadrangle		



Network			
Ethernet		Metal shielded RJ-45(10/100BASE-T), RJ-45(10/100BASE-T)	
Video Compression		H.265/H.264: Main/Baseline/High, MJPEG	
Audio Compression		G.711 u-law /G.726 selectable,G.726(ADPCM) 8kHz,G.711 8kHz, G.726: 16kbps,24kbps,32kbps,40kbps, AAC-LC: 48kbps at 16kHz	
Smart Codec		Manual, WiseStream II	
Bitrate Control		H.265/H.264: CBR or VBR, MJPEG: VBR	
Streaming	Unicast	Up to 20 users	
	Multicast	Support	
	Multiple Streaming	Up to 6 profiles	
Protocol		IPv4, IPv6, TCP/IP, UDP/IP, RTP(UDP), RTP(TCP), RTCP, RTSP, NTP, HTTP, HTTPS, SSL/TLS, DHCP, FTP, SMTP, ICMP, IGMP, SNMPv1/v2c/v3(MIB-2), ARP, DNS, DDNS, QoS, UPnP, Bonjour, LLDP, SRTP(TCP, UDP Unicast), MQTT	
Application	ONVIF	S, T, M	
Programming Interface	Others	SUNAPI(HTTP API)	
Direct Cloud Connection		Optional (needs gateway)	
Security			
OS / Firmware Protect		Encrypted firmware, Secure boot, Signed firmware	
User authentication		Digest authentication	
Network authentication		IEEE 802.1X(EAP-TLS, EAP-LEAP, EAP-PEAP, MSCHAPv2)	
Secure Communication		HTTPS, WSS(WebSocket Secure)	
Access Control		IP-based access control	
Data Protect		Encryption credentials, Encrypt compress for live recording file export	
Audit		Access / System / Event Log management	
Device ID		Device certificate(Hanwha Vision Root CA)	
Secure Storage		HTPM(Hanwha Trusted Platform Module), SDcard partition encrypt(AES-256)	
Security Certificate		TPM 2.0 with FIPS 140-2 level2	
General			
Memory	RAM	4GB	
	Flash	512MB	
Edge Storage	Micro SD/SDHC/SDXC	Max. 256GB x 1slot	
Environmental & E	lectrical		
Operating Condition	Temperature	-10°C~+55°C(+14°F~+131°F)	
	Humidity	0~95% RH(non-condensing)	
Storage Condition	Temperature	-30°C~+60°C(-22°F~+140°F)	
	Humidity	0~95% RH(non-condensing)	

Design and specifications are subject to change without notice. The latest product information / specification can be found at HanwhaVision.com Hanwha Vision is formerly known as Hanwha Techwin.



Environmental & E	lectrical			
Input Voltage		PoE+(IEEE802.3at, Class4), 12VDC		
Power Consumption	PoE	Max. 17.0W, typical 12.5W		
	12VDC	Max. 14.5W, typical 11.0W		
Mechanical				
Color		White		
Material		Aluminum		
RAL Code		RAL9003		
Product Dimensions		135(W)x75(H)x188.5(D)mm(5.31x2.95x7.42")		
Product Weight		1.7kg(3.77lb)		
Certifications & Sta	indards			
EMC		FCC 47 CFR 15 Subpart B Class A, CE/UKCA - EN55032 Class A, EN 50130-4, EN 61000-3-2, EN 61000-3-3, VCCI CISPR 32 Class A, IC Regulation ICES 003: 2016 ANSI C63.4 2014 Class A		
Safety		UL 62368-1, CAN/CSA C22.2 NO. 62368-1		
Environment		IEC/EN 63000		
DORI (EN62676-4 s	standard)			
Detect (25PPM/ 8PPF)	Wide		80.1m(262.8ft)	
Observe (63PPM/ 19PPF)	Wide		32.0m(105.1ft)	
Recognize (125PPM/ 38PPF)	Wide		16.0m(52.6ft)	
Identify (250PPM/ 76PPF)	Wide		8.0m(26.3ft)	



#### TNM-C3622TDR

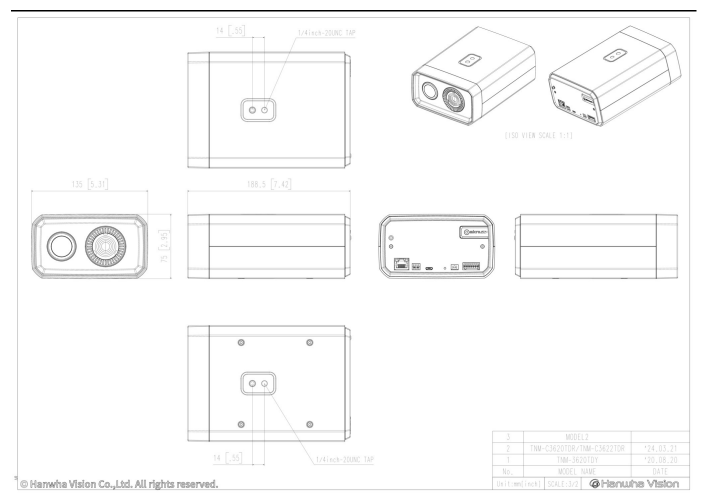








CAD Unit: mm [inch]



6/6