

TVB-5701

TruVision Thermal bullet camera, 384x288, 15mm fixed lens

Overview

TruVision thermal cameras provide a solution for perimeter detection applications and high security monitoring in challenging lighting conditions. The camera features built in analytics such as intrusion zone, cross line, region entrance and region exit detection. It also includes temperature monitoring for critical infrastructure. TruVision thermal cameras can be used in combination with a variety of TruVision and UltraView recording platforms, as well as any third party platform using Onvif or CGI connectivity.



Details

- H.265 compression
- Uncooled thermal sensor
- Long range object detection
- IP66 rating for outdoor installation
- 50fps high frame rate support
- Embedded analytics for perimeter protection application
- Dual IP & analog video output
- PoE+ support
- SD card support for edge recording

TVB-5701

TruVision Thermal bullet camera, 384x288, 15mm fixed lens

Technical Specifications

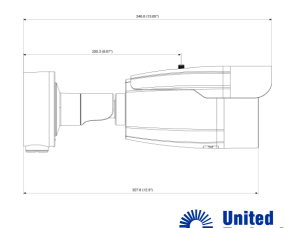
Camera

Camera	
Total Pixels (H x V)	384 x 288
Image sensor	Vanadium Oxide Uncooled Focal Plane Arrays
MRAD	1.13 mrad
Minimum focal distance	2.5m
Maximum detection range	
Maximum recognition	338m (vehicle) / 110m (human)
range	
Maximum identification range	169m (vehicle) / 55m (human)
Colors	14 pseudo colors adjustable
Lighting performance	
Wide dynamic range	True WDR
(WDR)	
WDR	120dB
Digital Noise Reduction	3D NR
Encoding	
Video Streams	3
Video Compression Main	H.264, H.265, MJPEG, MPEG4
Stream	
Video Compression Sub Stream	H.264, H.265, M-JPEG, MPEG-4
Max. Resolution @ fps	384 x 288 @ 50fps
Lens	15
Focal length	15 mm
F-stop	1.0
Lens Type	Fixed
Network	
Supported Network	802.1x, DDNS, DHCP, DNS, FTP, HTTP,
Protocols	HTTPS, ICMP, IGMP, IPv4, IPv6, NTP, PPPoE, Qos, RTP, RTSP, SMTP, SNMP, TCP,
	UDP
Supported Video Standards	CGI, ONVIF, PSIA
Audio	
Audio In	1 Mic in/Line in interface, line input: 2- 2.4V[p-p]; output impedance: $1K\Omega$, ±10%
Audio Out	1 Audio output interface, line level,
Audio Compression	impedance: 600Ω G.711A, G.711U, G.722, G.726
	a.r.m, a.r.mo, a.r.zz, a.r.zo
Alarm I/O	
Alarm Outputs	2
Alarm Inputs	2
Storage	
Max Storage Capacity	Up to 128GB
Local Storage Support	Yes
Local Storage Type	Micro SD/SDHC/SDXC

Video intelligence	
Basic Alarm Detection	Motion, Privacy Masking
Video Analytics	Audio exception, Cross line, Intrusion
	detection, Region entrance detection,
	Region exit detection
General	
Technology	Analog, IP
Display Modes	Mirror
OSD	Text Overlay
Video Output	BNC Composite PAL 1.0 Vp-p @ 75 Ohm
Video Standard	PAL
Electrical	
Power consumption	8W
Operating voltage	24VAC
	12VDC
	PoE+ (802.3at)
Physical	
Form Factor	Bullet
Physical dimensions	Ø 115.8 × 327.8 mm (incl. back box)
Net weight	2 kg
	4.41lb
Colour	Grey
Environmental	
Operating temperature	-40°C to 65°C
	-40°F to 140°F
Relative humidity	90% or less, no condensation
Environment	Indoor / Outdoor
IP-rating	IP66
Standarda & requiat	ion

Standards & regulation

Compliancy	CE, cUL, REACH, RoHS, UL, WEEE



As a company of innovation, UTC Technologies reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Technologies online or contact your sales representative.

