

TRAFISENSE AI™

AI-Powered Thermal Traffic Sensor

Designed to reliably detect and classify road users, TrafiSense AI is an intelligent thermal imaging sensor for traffic monitoring in complex urban environments. Featuring AI algorithms built on 25+ years of traffic detection and best-in-class thermal imaging, TrafiSense AI delivers continuous vision and data collection for safer, more efficient cities. Capable of tracking multiple objects in any lighting condition, the advanced edge-based AI technology effectively controls intersections, helps protect vulnerable road users, and gathers detailed traffic data for better city planning decisions.

- DETECTION BASED ON AI**
- EFFECTIVE SIGNAL CONTROL**
- HIGH RESOLUTION DATA**
- TRAFFIC PREDICTION**
- WI-FI BASED TRAVEL TIME MONITORING**
- EASY-TO-INSTALL**



UNMATCHED DETECTION AND CONTROL

Edge-based AI and 24/7 thermal detection offer advanced intersection control that outperforms other technologies

- Thermal imaging helps provide reliable detection in complete darkness, glaring sunlight, and challenging weather conditions
- Detect the position, speed, and heading of vehicles and vulnerable road users such as bicyclists and pedestrians
- Directly integrate with traffic controllers through accurate virtual loop configuration and dry contacts

FUTUREPROOF TRAFFIC INSIGHT

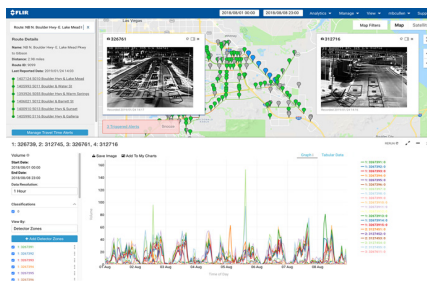
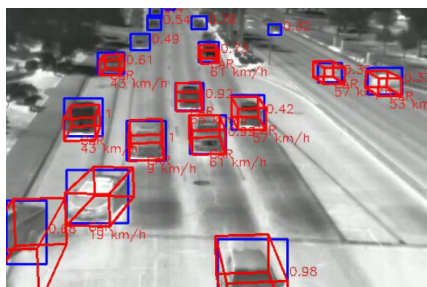
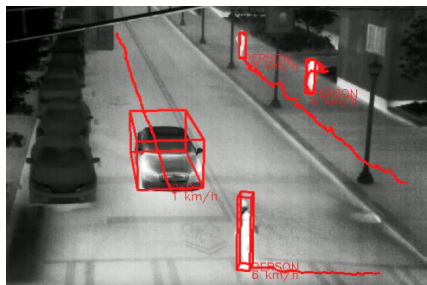
TrafiSense AI captures advanced and high-resolution traffic data for better-informed city planning decisions

- Collect vehicles and vulnerable road users and measure traffic volume, speed, and occupancy
- Gather valuable data, including vehicle trajectories throughout intersections
- Provides real-time integration over APIs for adaptive and predictive traffic systems
- Provides information about the Situational Awareness

COMPREHENSIVE REPORTING

Generate automated reports with Acyclica to identify bottlenecks

- Determine the turning movement count per vehicle class at intersections throughout the day
- Create heatmaps with TrafiSense AI data to pinpoint areas with potential safety issues
- Streamlined data visualization creates easy-to-read, compelling reasoning for city planning adjustments
- Measures travel and delay time on intersections (provides ATSPM Purdue diagram)



Teledyne FLIR

Traffic Solutions

TRAFISENSE AI

System Overview				
Functionalities	Conditional presence detection by class Traffic Data Collection incl. conditional turning movement counts Queue Length Monitoring PSH (Position, Speed and Heading) over API - optional license Wrong Way Driver Detection - optional license			
Services	FLIR VSO data - optional Acyclica license Modules (Reporting Module, Planning Module, Signal Timing Tools) - optional Acyclica licenses Wi-Fi Travel Time analytics - optional Acyclica license ¹			
Preset Applications	32 Zones are available for the following applications: - Presence - Counting Group - Queue Occupancy - Bicycle Presence - Pedestrian Presence - Custom application			
Configuration	Local/remote web page setup via PoE, Wi-Fi ¹ or BPL			
Imaging & Optical				
Type	Focal Plane Array (FPA) Uncooled VOx microbolometer Long wave Infrared (7 – 14 μm)			
Resolution	VGA (640 × 480)			
Frame Rate	30 fps			
Compression	H.264, H.265, MJPEG			
Streaming Video	RTSP			
Product Types				
	Part Number (Wi-Fi)	Part Number (Non Wi-Fi)	Field of View	Detection Distance for Vehicle Presence
TrafiSense AI - 690	10-7750	10-7751	90°H × 69°V	0 to 54.8 m (0 to 180 ft)
TrafiSense AI - 645	10-7754	10-7755	44°H × 35°V	10.1 to 74.7 m (33 to 245 ft)
TrafiSense AI - 632	10-7756	10-7757	32°H × 26°V	19.8 to 121.9 m (65 to 400 ft)
Mechanical				
Material	Aluminum housing with integrated polycarbonate sunshield			
Dimensions (incl. mounting bracket)	Vertically mounted: 24.8 × 16.0 × 11.9 cm (9.8 × 6.3 × 4.7 in) Horizontally mounted: 41.1 × 18.0 × 11.9 cm (16.2 × 7.1 × 4.7 in)			
Electrical				
Input power	24-42 VAC / 24-48 VDC			
Power consumption	Avg 10.5 W / Peak 15 W			
Communication				
Output contacts	- Hard wired: 4 N/C onboard + maximum 5x N/C via 4I/O USB expansion boards (so maximum 24 outputs in total) - SDLC: BIU - 64 or SUI - 128			
PoE	PoE mode A for configuration, video streaming and data communication			
BPL	80 Mbps Broadband over Powerline communication via TIBPL3 Edge interface			
Wi-Fi	IEEE 802.11 type b.g.n. EIRP < 100 mW ¹			
Environmental				
Shock & Vibration	NEMA TS2 specs			
Materials	All weatherproof UV resistant			
IP Rating	IP67			
Temperature Range	-34°C to 74°C (-29°F to 165°F)			
Regulatory				
FCC / EU Directives	FCC part 15 class A, EMC 2014/30/EU RoHS 2011/65/EU, LVD 2014/35/EU			

For the latest specification, please visit www.teledyneflir.com

¹ Only Wi-Fi version



For more information, please visit:
www.flir.com/trafisense-ai

www.teledyneflir.com

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2023 Teledyne FLIR LLC, Inc. All rights reserved. 11-22-23. 23-1068-ITS-TrafiSense-AI-USL