



Presence zones can be implemented and changed on a video image.



TrafiCam x-stream is an above-ground sensor providing a wide range of traffic data on up to 4 lanes.

# FLIR TrafiCam Series

# Vehicle presence sensor

The TrafiCam series of vehicle presence sensors combines a CMOS camera and video detector in one. The series includes three products:

- TrafiCam: vehicle presence sensor
- TrafiCam x-stream: vehicle presence sensor and data collector with video streaming (MJPEG, MPEG-4 or H.264)
- TrafiCam HD: Full HD vehicle presence sensor and data collector with video streaming (MJPEG, MPEG-4 or H.264)

The TrafiCam, TrafiCam x-stream and TrafiCam HD sensors are used for detection and monitoring of moving and stationary vehicles at signalized intersections. Via detection outputs or via IP protocol, vehicle presence information is transmitted to the traffic controller so that signal timing can be adjusted dynamically. This way, vehicle waiting time at traffic lights is reduced and traffic flows are optimized. The smart TrafiCam sensors are a cost-effective and reliable alternative to inductive loops.

# DIRECT VISUAL VERIFICATION OF PRESENCE ZONES

The TrafiCam series allows you to exactly position and verify the vehicle presence detection zones. Since these zones are displayed on a video image, you can easily reposition them in case of changing traffic situations.

#### **MULTIPLE & DIRECTION SENSITIVE VEHICLE DETECTION ZONES**

TrafiCam, TrafiCam x-stream and TrafiCam HD detect vehicles, day and night. This allows vehicle presence detection over different lanes. The TrafiCam series has detection zones indicating presence of vehicles moving in a specific direction.

#### **EASY INSTALLATION AND FAST CONFIGURATION**

TrafiCam is easy to install. You can simply mount it on the existing infrastructure.

## **KEY FUNCTIONALITIES:**

- Vehicle presence detection at intersections
- Data collection, queue detection and traffic flow monitoring (TrafiCam x-stream and TrafiCam HD only)

### **KEY BENEFITS:**

- ALL-IN-ONE SENSOR (CAMERA + VIDEO DETECTION)
- NON-INTRUSIVE, ABOVE-GROUND INSTALLATION
- REAL-TIME VERIFICATION AND MONITORING
- REAL-TIME TRAFFIC VIEW



# **Imaging Specifications**

System Overview	Traf	iCam	TrafiCam x-stream		TrafiCam HD		
Detection Functionalities	Vehicle	oresence	Vehicle presence + data		Vehicle presence + data		
# Detection Zones		8		24 presence zones 4 data zones		24 vehicle presence zones 8 data zones	
# Detection Outputs	8 via interfa	4 via interface 1TI 8 via interface 4TI ETH 8 via 4TI ETH EDGE & 4/Os xp (*)		3 for ETH versions, direct or via optional ETH interface 16 for BPL versions, via TI x-stream BPL		16 via TI BPL2 interface	
CAMERA							
Resolution	640x480 p	640x480 pixels (VGA)		640x480 pixels (VGA)		1920x1080 (FHD)	
Frame rate	20	20 FPS		25 FPS		15 FPS	
Lens Types Focal Distance Detection Distance	Wide Angle 2.1mm 0-25m	Narrow Angle 6.0mm 15-75m	Wide Angle 2.1mm 0-25m	Narrow Angle 6.0mm 15-75m	"Zoomed In 15-75m "	"Zoomed Out 0-25m"	
Mounting Height	3,5-	3,5-12m		3,5-12m		3,5-12m	
CMOS type	1/4" blac	1/4" black & white		1/4" color		1/3" color	
Compression	JP	JPEG		MJPEG, MPEG-4, H.264 (dual stream)		MJPEG, MPEG-4, H.264 (dual stream)	
Housing							
Material	Alum	Aluminum		Aluminum		Aluminum	
Dimensions	45 cm x 16 Horizontal	Vertically mounted 45 cm x 16 cm x 12 cm, Horizontally mounted 41 cm x 18 cm x 12 cm		Vertically mounted 45 cm x 16 cm x 12 cm, Horizontally mounted 41 cm x 18 cm x 12 cm		Vertically-mounted 45 cm x 16 cm x 12 cm Horizontally-mounted 41 cm x 18 cm x 12 cm	
Sunshield	Opt	Optional		Optional		Optional	
Power, outputs, communica	tion						
Operating voltage	12-26\	12-26VAC/DC		12-32VAC, 12-42VDC		12-42VAC/DC	
IP Address	N	lo	Yes		Yes		
Communication PC - Sensor	Via int	Via interface		Via interface or direct (ETH)		Via interface or PoE	
Interface(s)	1TI, 4TI ETH , 4	1TI, 4TI ETH , 4TI ETH EDGE (*)		TI x-stream for BPL sensors, optional ETH interface for ETH sensors		TI BPL2 or PoE injector / switch	
Outputs (Pmax=300m>, Imax=50mA, Umax=48VDC)	8 for 4	4 for 1TI 8 for 4TI ETH 4 for 4TI ETH EDGE (**)		16 for BPL ((PN 10-6085)) 3 for ETH (PN 10-6075)		16 for BPL2 2 direct for PoE	
PC Tool for Setup	TrafiCan	TrafiCam PC Tool		Traficon Configuration Tool (TCT)		Trafcon Confguration Tool (TCT) Web Page Setup	
Regulatory, environmental							
EMC		Electromagnetic Compatibility 2014/30/EU		Electromagnetic Compatibility 2014/30/EU		Electromagnetic Compatibility 2014/30	
FCC	FCC Part	FCC Part 15 Class A		FCC Part 15 Class A		FCC Part 15 Class B	
Temperature Range	-34°C t	-34°C to +80°C		-34°C to +80°C		-40°C to +60°C	
Materials	Weatherproof	Weatherproof (UV-resistant)		Weatherproof (UV-resistant)		Weatherproof (UV-resistant)	
Protection grade	IP	IP67		Housing = IP68, connectors = IP67		Housing = IP68, connectors = IP67	

(\*) US only (\*\*) 4 extra outputs via 4/0s xp expansion board

#### Part numbers

<u>TrafiCam</u>	Lens type	Focal distance	Detection distance	
10-6090A	Wide	2.1 mm	0 - 25 m	
10-6091A	Narrow	6.0 mm	15 - 75 m	
TrafiCam x-stream	Lens type	Focal distance	Detection distance	
10-7000	Wide BPL	2.1 mm	0 - 25 m	
10-7008	Wide ETH	6.0 mm	0 - 25 m	
10-7001	Narrow BPL	2.1 mm	15 - 75 m	
10-7009	Narrow ETH	6.0 mm	15 - 75 m	

Interfaces	
10-6078	1TI
10-6077	4TI ETH
10-6083	4TI ETH EDGE (*) (**)
10-6085	TI x-stream BPL
10-6075	ETH interface
10-4670	4/0s xp

FLIR Intelligent **Transportation Systems**Marke, Belgium
PH: +32 (0) 56 37 22 00

FLIR Systems, Inc Santa Barbara, USA PH: +1 805.690.5097

PORTLAND Corporate Headquarters FLIR Systems, Inc 27700 SW Parkway Ave. Wilsonville, OR 97070 USA PH: +1 866.477.3687

FLIR Systems, Inc.

Singapore PH: + 65 8727 5581

FLIR Systems Australia Pty Ltd PH: +61 1300 729 987

(NZ: 0800 785 492) EUROPE

EURUPE FLIR Commercial Systems Luxemburgstraat 2 2321 Meer - Belgium PH: +32 (0) 3665 5100 Fax: +32 (0) 3303 5624 Email: flir@flir.com

www.flir.com NASDAQ: FLIR

Specifications are subject to change without notice ©Copyright 2014, FLIR Systems, Inc. All other brand and product names are trademarks of their respective owners. The images displayed may not be representative of the actual resolution of the camera shown. Images for illustrative purposes only. (Revised 03/18) 18-0584-ITS

