Technical Datasheet

Enforce BOX - add traffic violation detection to your system

Intelligent Video Analytics

Intelligent Video	Analytics	
	Red Stop - Detection of vehicles crossing during red traffic light	
Detectors	Stop Violation - Detection of vehicles failing to stop at the STOP traffic sign	
	Emergency Lane - Detection of emergency lane usage by unauthorized vehicles	
	Wrong Way - Detection of vehicles moving in the wrong direction on a specific traffic lane	Red Stop detector
	Forbidden Zone - Detection of vehicles crossing through a restricted area	5 Stop Violation detector
	Wrong Turn - Detection of illegal turn of vehicles	Emergency Lane detector
	Stopped Object - Detection of the presence of a stopped vehicle within a specific area	Wrong Way detector
	Traffic Line - Detection of vehicles crossing a user-specified line drawn across specific lanes	
	U-turn - Detection of vehicles making a U-turn where it is prohibited	Wrong Turn detector
	White Line - Detection of vehicles crossing solid or double centerline.	Forbidden Zone detector
	Motion - Detection of movement in a selected area	
	Lane - Detection of driving on a lane where it is not permitted	
Interface	STRE	AM SYSTEM
Input stream	Camera stream protocols: RTSP	
	Camera stream format: H.264	
	Max. supported resolution: 5 MP	
Output stream	The output stream is the same as the input stream (no transcoding)	148.6(W)
	HTTP/HTTPS/FTP/SFTP upload	
Output formats	Data stream through API	
	Internal database on web interface	
	GDS upload	
Output data	Device ID	Т
	Violation detector type and ID	
	Time stamps	185.4
	JPEG image (two images in case of ANPR data received from Vidar/Einar cameras)	
	MP4 video length: min. 2 sec, max. 12 sec	
	Optional: with Vidar/Einar cameras, ANPR and MMR (Make, Model and Color recognition) data could be added to events. Please ask for further details.	
Data storage requirements	8 GB storage for 1000-2000 events included, 4-8MB per event	
	512 GB storage for 50-100.000 events could be optionally added	
GUI	Running on any standard browser, easy to adjust	
Connected applications	Globessey Data Server (GDS): Middleware for data management (incl. statistics) from multiple Enforce BOX, Carmen® BOX, and other devices (license required).	
	Harbard Discovery Tool: Essential detection tool for identifying the IP addresses of Enforce BOX and Carmen® BOX devices in a network. Suitable for license updates and uploads.	
General Information	tion	
Hardware key (NNC)	Built-in mini-PCle card	R2.25
Engine update availability	One year from purchase included, optional subscription available on yearly basis	
Platform	NVIDIA® Jetson Nano [™] 's GPU-accelerated	Ø10
Connectivity	LAN x2 (1 pcs PoE 15 W)	
Storage options	8 GB microSD card included, user-changeable up to 512 GB, external USB3 drives (not included) can also be added.	
Electrical Data		

Electrical Data

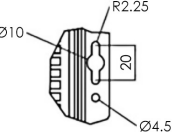
Power requirement	12V 5A DC (60W); 100-240V/50-60Hz power supply with EU plug included		
Power consumption typical	15 W (without POE power up)		
Mechanical Data			
Internal operating temperature	-30°C - +60°C (-22°F - +140°F)		
Dimensions without wall mounting kit (LxWxH)	129.8 x 148.6 x 34.6 mm (5.11° x 5.85° x 1.36°)		
Weight	1 kg (2.20 lb)		
In the box	Enforce Box device, power supply (12V 5A), wall mounting kit		
Certificates			

Certificate CE, FCC Class A

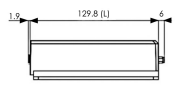
Technical specifications are subject to change without prior notice. This document does not constitute an offer



requestinfo@adaptiverecognition.com www.adaptiverecognition.com



126.5



© Copyright Adaptive Recognition Inc. All rights reserved.