

The camera has two multicore processors on board with Linux operating system

The Vega Smart Family

Automatic Number Plate Reader

The Vega Smart line is built over a very performing base allowing a high scalability, for high-end, multivehicle per second applications

With embedded licence plate recognition, image analysis software, high resolution sensors, low power consumption and a web server on-board, the Vega Smart camera allows performing innovative applications

The camera can be integrated/connected to external devices and can receive vehicle's class data from external classifier (laser-scanner, radar, loops, etc.), tag identifier from RFID antenna and vehicle's axels number data from external device

Stand alone: thanks to the local buffering of information, the system is able to work also in case of disruption of data connection

Camera designed to detect and recognise reflective and No reflective licence plate

New context camera color sensor capable to provide good quality image even in low light conditions (from 25 Lux)



The new frontier in ITS

Vega Smart Family Applications

- Multilane Free Flow
- Police enforcement
- Vehicle tracking and monitoring
- Border control
- Tax and insurance control
- Congestion charge, access control to limited traffic areas

Included Features and Optionals

	Vega Smart HD & HD Color		Vega Smart 2HD		Vega Smart Speed		Vega Smart Traffic Light	
	Incl.	Opt.	Inci.	Opt.	Inci.	Opt.	Incl.	Opt.
Double Processor	Х		Х		Х		Х	
Fpga	Х		Х		Х		Х	
OCR 5Mp Sensor	Х		Х		Х		Х	
Color Sensor			Х		Х		X	
Micro Sd	Х		Х		Х		Х	
Embedded Illuminator					х		x	
Radar					Х			
Gps		Х		Х		Х		х
Lte		х		Х		х		х
Ssd		х		х		х		х
Linux Os	Х		Х		Х		Х	
Traffic Light Violation Sw							x	
Traffic Lamp Color Detection							x	
OCR	Х		Х		Х		Х	
Autoiris	Х		Х		Х		Х	
Easinstall App	Х		Х		Х		Х	
Brand Recognition		Х		Х		Х		Х
Color Recognition		Х		Х		Х		Х
Model Recognition		Х		Х		Х		Х
Optical Classification		Х		Х		Х		Х
Second Level OCR		Х		Х		Х		Х
Speed Estimation		Х		Х		Х		Х
Hd Video				Х		х		х



Vega Smart HD - Vega Smart HD Color - Vega Smart 2HD

Automatic Number Plate Reader

The Vega Smart Line

is built over a highly performing base allowing outstanding scalability.

Optionals can be installed on demand.

Impressive capability to keep the device Always updated.

Application

- Toll collection
- Free Flow
- Traffic monitoring
- Security



Vega S F01760 Vega S F01761 Vega S F01762

Free-Flow Tolling - Security

	SMART HD	SMART 2HD				
Software features and Performance						
Lane Detected	2					
Max Speed Detected [km/h]	250					
Working Distance [m]	up to 25					
Detection	99%					
Reading	>95%					
OCR	ANPR engine on board					
2nd Lever OCR	optional					
Grabbing	75 fps					
Classification	optional					
Vehicle Color	NA	optional				
Vehicle Maker	optional					
Vehicle Model	optional					
AES256	Yes					
SHA2	Yes					
Compression	JPG					
Streaming	NA	Color video streaming H.264 via standard protocol RTSP				
Configuration						
Web Server	Installation and configuration by Web Server on board					
TCP/IP Server	Configuration and monitoring through TCP/IP protocol. (SDK provided)					
Date and Hour	Synchronization via NTP protocol, IEEE1588, GPS					
Software Update	Upgrading via Web Interface and SDK					
Data Transmission						
FTP	FTP Client to FTP Server mode for remote data transmission; Multiple IP servers addressable					
TCP/IP	Tattile TCP/IP open protocol; (SDK provided)					
Standard protocols	XML; SNMP; NTCIP; DATEX2; UTMC; ONVIF; MODBUS					
Serial Port Insulated RS485						

	SMART HD	SMART 2HD				
Op. Mode						
Free Run	Continuous processing with automatic vehicle detection even without plate.					
Triggered	Image capture and processing triggered by Ethernet command or digital signal					
System						
ANPR camera	5 MPX BW					
	5 MPx Color (Color Version)					
Context camera	NA	MegaPixel Color CMOS sensor				
Illuminator	12 high power LEDs					
Lenses	C-Mount. Many foc	C-Mount. Many focal lengths available.				
Operating System	Linux Operating System					
Digital i/o	6 Optoisolated input - 4 Relay Output - 1 Strobe output					
Connectors	Waterproof circular connector					
IP Protection	Waterproof IP68					
Ethernet	GigaBit Ethernet 10/100/1000					
Storage	uSD up to 128 GB					
Storage	HD/SSD up to 1 TB					
GPS	Optional					
LTE	Optional					
WiFi (Easinstall)	Yes					
Technical Datas						
Operating & Storage Temperature	From -40° to +55° C					
Operating & Storage Humidity	From 10% to 90% non condensing					
Dimensions	290 x 127 x 235 mm (WxHxL)					
Weight [kg]	5.5					
Power supply voltage	24 Vdc					
Power consumption	50 W (max)					

Part Numbers

Smart HD					
Smart HD					
Smart 2HD					
Smart 2HD					
Smart Color HD					
Smart Color HD					

www.tattile.com