

# **VEGA BASIC**

### 2MP ANPR Camera

#### DESCRIPTION

The Vega Basic is built in a compact case along with powerful LED and suitable for Stop & Departure of Stop & Stop

#### **FEATURES**

>95% Accuracy of onboard ANPR

Recognition up to 150km/h

One-lane Coverage

Webpage Remote Control

Local storage up to 128GB

Waterproof IP67

Built-in IR illuminator





	BASIC SHORT RANGE	BASIC LONG RANGE
Lane Detected	1	
Max Vehicle Speed [km/h]	70	150
Working Distance [m]	up to 8	up to 25
Detection	99%	
Reading	>95%	
OCR ANPR engine	on board	
2nd Lever OCR	not available	
Grabbing	Up to 60 fps	
AES256	Yes	
SHA2	Yes	
Compression	JPG	
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	
Software Update	Upgrading via Web Interface and SDK	
Data Transmission		
FTP	FTP Client to FTP Server mode for remote data transmission; Multiple IP servers address	
TCP/IP	Tattile TCP/IP open protocol; (SDK provided)	
Wiegand	Yes	
Standard protocols	XML; SNMP; NTCIP; DATEX2; UTMC; MODBUS	
Serial Port	Insulated RS485	
Op. Mode		
Free Run	Continuous processing with automatic plate detection	
Triggered	Image capture and processing tr	iggered by Ethernet command or digital signal
System		
ANPR camera	2 MPX BW	
	2 MPx Color (Color Version)	
Illuminator	8 high power LEDs, InfraRed @ 8	350 nm
Lenses	C-Mount. Many focal lengths ava	ailable
Operating System	Linux Operating System	
Digital I/O	2 Optoisolated input - 2 Relay Output 1 Strobe output	
Connectors	Safe Connector	
IP Protection	Waterproof IP67	
Ethernet	GigaBit Ethernet 10/100/1000	
Storage	uSD up to 128 GB	
WiFi (Easinstall)	Yes	
Vandal proof Connector	Yes	

# Specs



## System

Technical Datas	
Operating & Storage Temperature	From -40° to +60° C
Operating & Storage Humidity	From 10% to 90% non condensing
Dimensions	178 x 90 x 133 mm (WxHxL)
Weight [kg]	1.5
Power supply voltage	24 Vdc, PoE
Power consumption	13 W (max)

Ordering Information		
F01751	VEGA Basic Short Range L 16mm BF 5MT D4.0 Color	
F01753	VEGA Basic Long Range L 25mm BF 14MT D4.0 Color	
F01754	VEGA Basic Short Range L 16mm BF 5MT D4.0	
F01755	VEGA Basic Long Range L 25mm BF 14MT D4.0	
F01756	VEGA Basic Long Range L 35mm BF 18MT D4.1	
F01836	Power Supply for Vega and Vega1 series	
T19841	Pole Collar for Vega and Vega1 series	
T19943	Horizontal Pole Collar for Vega and Vega1 series	
T19958	MicroSD 64GB for Vega and Vega1 series instead of 8GB	





