

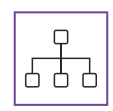
Professional tool for visitor counting based on video surveillance with computer vision algorithms Orwell 2k



All system elements in the camera



Creation of reports and schedules of attendance



Possibility of combining video counters into a network



PoE power supply



Embedded web server



Competitive price



Technical specification

Parameter	Value
Random Access Memory, GB	1
Read-Only Memory, GB	8
MicroSDHC memory card, GB, up to	16
External connectors: number of connectors 1-8P8C (Ethernet 10/100/1000)	1
LED indication	1 LED
Factory reset button	1
Dimensions (mm)	136 x 100
Weight (g), max	300
Power consumption, mW, max	7
Power supply	PoE 802.3af, class 0
Signal cable type	Cat.5e
Web server	embedded
Compatible browser	Mozilla Firefox oτ 17.0; Google Chrome oτ 23.0; Safari oτ 6.0; Internet Explorer 8.0, 9.0,10.0
IP address	192.168.10.10
Subnet mask	255.255.0.0
Baud rate	Ethernet 10T / 100TX
Maximum frames per second	25
Accuracy of counting visitors	95%

Camera installation:

- the device must be installed above the entrance;
- the optical axis of the camera should be directed perpendicular to the floor;
- camera view area should not be narrower than the passage (corridor) where visitors are counted.

Interface

Statistics Dome has an intuitive web interface. The work with the video counter is carried out using smartphones, tablets, personal computers, etc.

