

## Gazelle Dualview People Counter

IP enabled thermal detection and  
video people counter.



*Accurate and repeatable people counting solution, to deliver reliable and accurate performance analytics, to help identify and manage congestion, passenger flow and much more.*

The Gazelle Dualview gives stakeholders a critical edge over competitors by helping to process visitors and travellers more efficiently and create an improved customer experience.

Designed-for-purpose thermal detection people counting device with optics, sensor, signal processing and interfacing electronics all contained within a custom housing. The people counter offers tried and tested infrared people technology for a range of applications, with built-in optical camera for validation and audit purposes.

Powered by infrared technology and using body heat to track the presence and direction of movement, the Gazelle DualView has a proven reliability of over 98%, and can generate valuable analytical data for end users.

The counter is used in a downward looking configuration and functions by detecting the heat emitted by people passing underneath, using this information to track and count people.

It offers absolute verification capability provided by video feed, combined over a single IP channel. This added video capability provides a live, real-time image of a scene, allowing a counter to be configured locally or remotely, with a high degree of certainty and accuracy.

Extreme stability in all lighting and temperature conditions, including, low light conditions, glare and shadow. With low power consumption and the ability to carry out

validation, audits and diagnostics remotely, it saves on expensive on-site surveys to keep systems running. The thermal detectors are also resistant to the everyday build-up of dirt and dust, so maintenance requirements are minimized.

Thermal sensing technology preserves the anonymity of those that it counts, as no individual can be identified, while still delivering world-class analytics.

The data is transmitted in real-time, via Ethernet or mobile broadband, to a secure data warehouse. At network connection loss, data caching is enabled.

The data is analyzed and presented in BLIP Systems web-based user interface, with graphs and dashboard views.

Data can be displayed overlaid, for a complete view of the situation, with a rapid understanding of analysis and performance.

The data can be easily integrated with existing management systems through various data output facilities.

The solution is offered as a hosted solution, which eliminates the need for server installation and maintenance, virus protection, backup and software upgrades.

All the benefits of thermal technology in a range of devices which combine form and function, with a host of features, outstanding performance and low cost of ownership.

### Sensor Specifications

#### Exterior Description

- Size: 190 x 111 x 63 mm
- Weight: 300 g
- Color: White ABS

#### Operating Temperatures

- 0°C to +40°C (Storage: Max: +50°C / Min: -10°C)

#### Height Options

- 60° Field of View (2.2-4.5 - 1.8-2.5 - 4.6-11.7)
- 40° Field of View (3.5-7.5 - 1.8-4.3 - 8.2-19.1)

#### Detection Speed Range

- 0.5ms<sup>-1</sup> - 3ms<sup>-1</sup>

#### IP Interface Specification

- Standard RJ45 socket are provided on the rear of the unit for structured cable (CAT5) connection.

- IPv4, IPv6 compatible
- IP address: Fixed or via DHCP
- IP protocols supported:
- HTTPS: unit configuration, web services interface for data download and configuration
- SFTP: for video and data download
- Certificate: capability to upload customer supplied certificate is provided.

#### Video

- Video view provides 12fps at native resolution of 1600 x 1200

#### Power Supply Requirements

- 12 - 28V or PoE
- <2Vpk-pk within supply range
- 24V 12V - 80mA 160mA