



TRAF-SYS

PEOPLE COUNTING SYSTEMS

Gazelle People Counter

IP-Connected with Optional Video, or Relay Output for Wireless Transmission





- Low profile design
- WideTracker capability for up to 8 units, allowing for effective coverage of entrances up to 118 feet wide at maximum mounting height
- Customizable count zones adapt virtually to any entrance
- Operation independent of ambient light
- Web-browser set-up tool for remote configuration
- Simple Power-Over-Ethernet connection
- Tamperproof enclosure mounts in the ceiling, out of harm's way
- Data is stored during a power loss
- Handles high volume traffic

The Gazelle Thermal Imaging People Counter provides an accurate people counting solution with built-in Ethernet connectivity. There are several versions of the Gazelle series that can be combined to suit your needs.

Gazelle DualView People Counters include video detection along with thermal detection to offer absolute verification capability provided by a live, real-time video feed. This also allows the counter to be configured locally or remotely with a high degree of certainty and accuracy.

Gazelle IP People Counters offer thermal detection without the video camera. These devices offer the same thermal counting accuracy and remote configuration without video.

Gazelle IP Node People Counters can be used in conjunction with the Gazelle DualView or Gazelle IP master devices to provide wide-opening counting capability over an extended area.

Gazelle Relay Output People Counters are typically used with a wireless transmitter to provide connectivity in cases where network cabling is not available.

For more information, visit www.trafsys.com or call 1-888-815-6568.

Traf-Sys Gazelle People Counter

Size	7.5" x 4.37" x 2.5"
Casing	ABS Plastic
Mounting Height	7.5 to 15 feet (60-Degree Lens); 15 to 22 feet (40-Degree Lens)
Power	PoE; optional 24 VDC power supply for Gazelle Relay, or if PoE is not available
Interface	Built-in Ethernet connection with Dual View and IP models for configuration and data access