

Video Content Analysis - People Counting VCAcount



- Save processor power with professional camera-based video analysis.
- Simple recording of visitor flows by means of people counting function.
- Needs-based parameterization of alarm triggering scenarios.
- Optimal system adaptation through freely configurable counting lines in the image.
- High security through sabotage detection and automatic adaptation to changing light and weather conditions in the image background.
- Fast installation due to simple parameterization even without special previous knowledge.

Camera-based video content analysis is an elementary tool for video surveillance. With the VCAcount option you can keep track of passenger flows and road load factors. Counting of people or vehicles can be realized in an instant using the People Counting function and easy configuration.

- Entrance areas of department stores and shops.
- Access to event and exhibition grounds.
- Streams of visitors to museums.
- From access roads to motorways.
- Parking space and yard surveillance on company premises.

Technical data

Designation	VCAcount	Functions
Tamper detection	Yes	Tamper detection: Event notification when the camera is covered or the viewing angle of the camera is changed.
Counting	Yes	Object counting: People, animals, vehicles, objects.
G-Core connection	Yes	Event notification to G-Core.
Order No.	8.50200	VCAcount video content analysis software option
Accessories:		
G-Stats software option	Software for statistical evaluation of object counting (Counting)	
Order No.	3.06670	G-Dongle/G-Stats
Order No.	8.34603	G-Stats/Passages
Order No.	8.34610	G-Stats/Weather