

RVTC Unit Specifications

Dimensions	124 mm X 120 mm X 74 mm
-------------------	-------------------------



Electrical and Mechanical Specifications

Feature	Description
Dimensions	124 mm X 120 mm X 74 mm
Indoor/Outdoor	Outdoor. IP65
Sensor Technology	Thermal
Power over Ethernet	Yes, 802.3af compliant.
Auxiliary Power Supply	Optional, 48V, 3A universal DC power supply, Not Included with the standard packing.
Enclosure	ABS Plastic
Mounting	Ceiling Mount.
Operating Temperature	0 degree Celsius to 50 degree Celsius.
Storage Temperature	-10 degree Celsius to 40 degree Celsius.
Status LEDs	LED indications available to display the status of Power, Internet and Sensor.
Unique Unit ID	Available as a serial number located on a sticker on the unit.

Software Specifications

Feature	Description
Number of Count Lines per Sensor	Five.
Counting with Multiple Segment Count Lines	Yes.
Video Recording for Accuracy Proof	Yes. User driven.
Dual Line Counting	Yes. Counting line hysteresis.
Accurate Line dancers counts	U-turn enable option
Web based Configuration Interface	HTML5 based UI
Local Network Discovery	UPnP Support.
Remote Management	Yes, through VPN interface.
Group multiple count lines as a single door	Yes.
Scheduled counting times	Yes.
Metric System Or English units Support	Available.
Scheduled Video Recording for Video Proof	Max.3 recording of one hour interval.

People Counting Accuracy Specifications

Feature	Description
Technology	Thermal
Counting Accuracy	95%+ accurate(under ideal condition)
Minimum Light Requirement	None, counts in total darkness.
Mounting Height Range	2.4 to 12 meters(different lens available)

Remote Data Dispatch Specifications

Feature	Description
Data Dispatch to Cloud server	Complete integration with ReportsAnywhere software.
Remote Management	Secure VPN access for configuration and management is also integrated with ReportsAnywhere.
Health Status Management	Health Status Information is available in Reports Anywhere software.