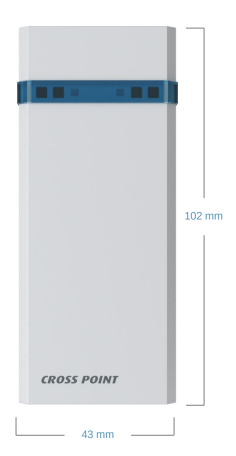


Wireless Counter





Cross Point Wireless Counters are stylish counters, designed to register the number of incoming and outgoing visitors of your store, as well as the flow of people inside your store.

The wireless counter network is scalable and extendable, which allows the possibility to create multiple counting aisles within your store. The visitor counting information from these aisles will provide you with insight in the flow of the visitors throughout your store

The Wireless Counters send the visitor numbers wirelessly to the CrossCONNECT Access Point, which sends visitor counting reports through e-mail, (S)FTP or to a shared drive.

The number of visitors let you to determine the conversion factor, the effects of advertising campaigns as well as staff planning.

Remote maintenance guarantees optimum operation at minimum cost

The Wireless Counter can be seamlessly fitted to door frames, columns and walls or mounted on the optional aluminum stand.

Unique features

Bi-directional visitor counting

Scalable wireless network up to 16 devices per receiver

Visitor counting reports

Entrance blocked detection

CrossCONNECT enabled



Wireless Counter

Features	Wireless Counter	Integrated counters in antennas
Bi-directional visitor counting	•	•
Scalable wireless network for multiple in-store aisles	•	-
Entrance blocked detection	•	•
Configurable through software	•	•
CrossCONNECT enabled for remote service and management information ¹	•	•
Compact & stylish design which fits on every door frame	•	-
Doorbell through relay connection / integrated	• / -	• / •
Combination with alarms	-	•
Visitor counting per aisle	-	•
Accessories		
Mounting bracket	•	-
Aluminum stand (1375 mm height)	0	-
Range		
Infra-red signal range between transmitter and receiver	Up to 5 m	Up to 5m
Radio transmission range ²	Up to 40 m	-
Specifications		
Housing (W / H / D mm)	43 / 102 / 25	-
Weight (g)	55	-
Power supply	9 - 24 VDC	-
Input / Relay (NO, COM)	1 / 1	2 / 1

O optional

standard available

- not applicable

¹ In combination with the CrossCONNECT Access Point