



9566694 Checkout Antenna CO252R

The checkout antenna is the first antenna in food retail that increases the alarm response rate while focusing on customer and staff friendliness. It is placed just where the payment process takes place. Store staff still have eye contact with the customer and can react to alarms before customers pay for their products. This makes it less stressful and less embarrassing for both customers and staff.

The antenna is shielded on the side of the assistant so that products being scanned will not alarm. With the antenna being small and integrated into the checkout, the customer is not restricted when moving the trolley; speed at the checkout is maintained.

Specifications

It is a mono-antenna, shielded on the side of the assistant with very low back-detection

Detection of a 4x4 label is ca. 75cm in a normal environment

It has the same additional features as other Nedap iSense antennas

Including in-built connectivity and requiring only one power adaptor for up to 6 antennas

Small dimensions

The antenna is designed to be integrated into a checkout counter or to the checkout counter by using an additional housing (#9228519)

Because the antenna is designed to be integrated in external housing, the light signaling is added as separate component that can be mounted on the retailers place of choice

Options (not included)

| Description | Article number |
|---|----------------|
| Set Housing CO252R Antenna for mounting the Checkout antenna to the checkout counter, including advertising panel | 9228519 |

Package includes

| |
|------------------|
| Checkout Antenna |
| Signal LED light |
| Installation set |

Ordering information

| Description | Article number |
|----------------|----------------|
| ASSY CO252R RF | 9566694 |

Technical specifications

| | |
|---------------------------|---|
| Frequency | 8.2MHz |
| Dimensions | 1017mm x 252mm x 55mm 3.34ft x 9.92" x 2.17" |
| Weight | 4.0 kg / 8.82 lbs |
| Mains | 100 - 240V |
| Average power consumption | 12W per antenna |
| Temperature | 0 °C..... 45 °C |

