

## RF CHECKOUT SYSTEM

RF MONO PEDESTALS

Reliable and proven RF (Radio-Frequency) transceiver system with good detection of tags and adhesive labels. The NG Mono system is suitable for supermarkets and hypermarkets, where the pedestal can be placed to cover two checkout exits.

The slim and lightweight antenna is mounted directly to the cash desk to save valuable space and to keep the floor intact. Integrated shopping trolley protection ensures durability.

The RF CHECKOUT system can also be connected to the StoreMonitor cloud or upgraded with wireless communication for easy data collection and maximum security.



STOREMONITOR COMPATIBLE ...



## Features & options:

- Remote maintenance and diagnostics
- Wireless communication
- StoreMonitor connectivity
- Additional alarm outputs
- Tag too close indication
- · Power saving mode

Colour options:







**Remote connectivity** with our eComm module ensures that our systems are not only easy to install but can also be serviced and maintained remotely with fast response and without unnecessary travel costs.



On top of remote connectivity our RF system now features **wireless in-store communication** which makes the installation and maintenance of the system very flexible and cost effective. Setting up and adjusting our system has never been easier or faster.

SYSTEM SPECIFIKATIONS	RF CHECKOUT SYSTEM
FEATURES / OPTIONS	
INTEGRATED VISITOR COUNTING <sup>3,5</sup>	×
SMART DIRECTIONAL ALARMS <sup>3</sup>	×
REMOTE MAINTENANCE AND DIAGNOSTICS <sup>5</sup>	0
WIRELESS COMMUNICATION	0
POWER SAVING MODE	×
STANDARD COLOUR OPTIONS	WHITE
SPECIAL COLOUR OPTIONS	RED / BLUE / SILVER
DIMENSIONS	
HEIGHT	120.0 cm
WIDTH	32.6 cm
DEPTH	1.6 cm
WEIGHT	5.6 kg
DETECTION RANGE	
DETECTION RANGE SOFT LABELS¹	MONO
	up to 80 cm
DETECTION RANGE HARD TAG <sup>2</sup>	MONO
	up to 90 cm
PRODUCT CODE	
WHITE	RS-CKOW
RED	RS-CKOR
BLUE	RS-CKOU
SILVER	RS-CKOS

**Legend:** ✓ included X not available O optional.

¹tested with original DR labels in all orientations. ²tested with original AMERSEC® pencil tags in all orientations. ³minimum of 2 pedestals required. ⁴visitor counting sensors required. ⁵e-COMM communication module required with a Storemonitor account. ⁵MMS Controller unit required.

## System specification

Operating frequency – 58 kHz Power – 110–240 V, 50–60 Hz Consumption – 120 W

