

## RF security systems

# OPTIMUM

The Optimum RF EAS System is a system operating at 8.2 MHz. Available as a Mono or Dual System configuration, both systems share the same high-end profile design combined with quality plexiglass.

The OPTIMUM offers superior detection and is ideal for retailers using RF paper labels. The OPTIMUM Black Series are compatible with all available 8.2 MHz labels and tags.

### Black Line Series

The Black Line Series treasures all the technological innovations and features of MTC EAS Systems but with an original and stylish black look.

### Advertising Booklets

Every antenna can optionally be equipped with 2 advertising booklets.

Boosting in-store marketing campaigns never was this easy; advertising panels are inserted in just seconds!

### Remote system management

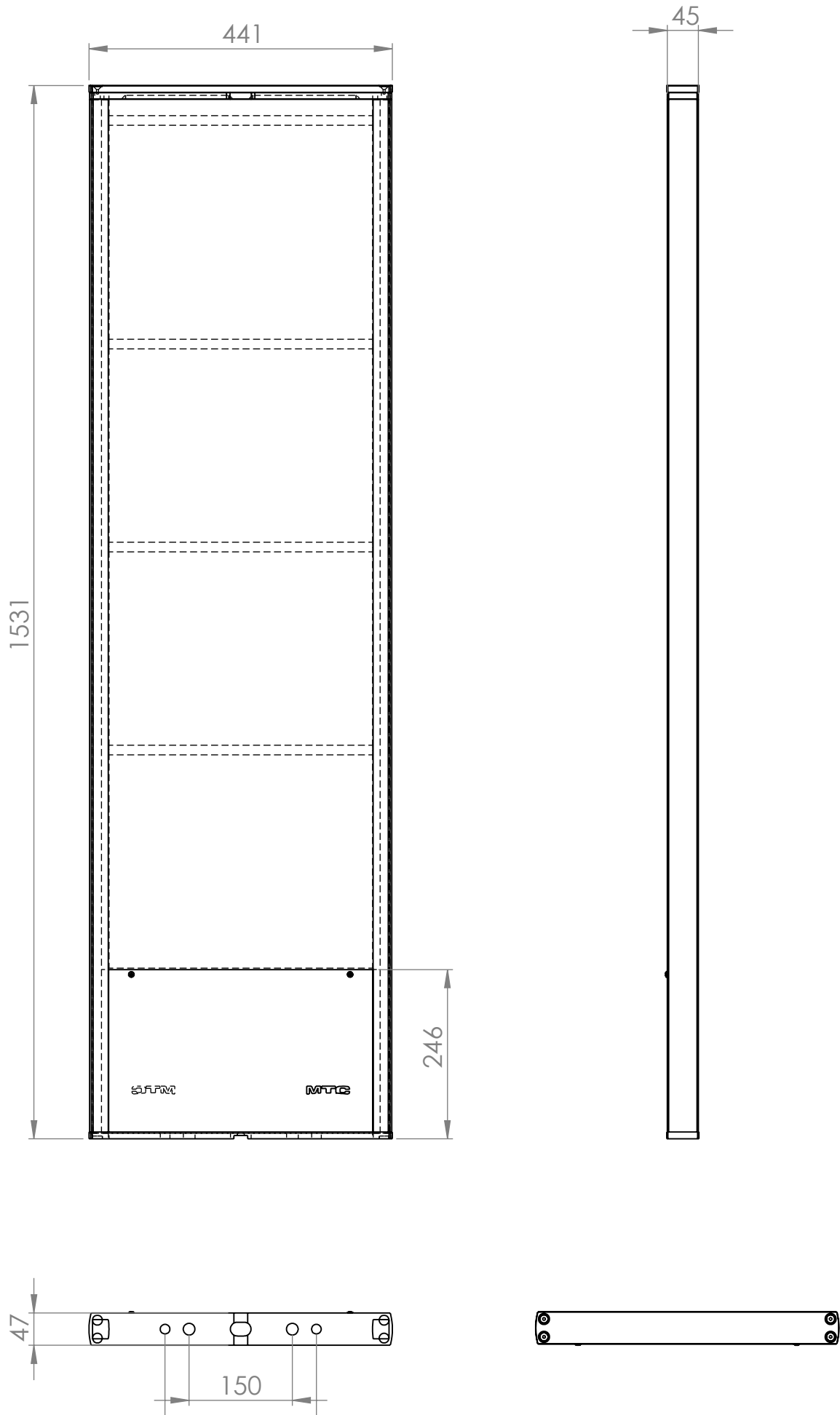
All MTC RF Dual systems are easily installed and tuned through software. Remote tuning capability reduces maintenance costs and downtime.



# OPTIMUM System design



# OPTIMUM System dimensions



## Features

Plug & Play installation

Great design, maximum detection

RGB alarm light

Clear buzzer alarm sound

Robust aluminum profiles

Optional integrated booster bag detection

No synchronisation in mono setup needed; less cables

Superior, original electronics

Detection range	Mono	Dual
4*4 paper labels	Up to 90 cm	Up to 140 cm
5*5 paper labels	Up to 110 cm	Up to 160 cm
50 mm hard tags	Up to 130 cm	Up to 200 cm

## Technical specs

Width	370 mm
Height	1530 mm
Depth	47 mm
Poster for booklet	322 x 1258
Weight	14 kg
Mains	110/220 V
Operating temperature	Up to 58°C / 185°F

## Product reference

Mono system	XS-R1MOP8B
Dual system	XS-R2MOP8BC
RX antenna	XS-R2MOP8RAB



Since 2004, MTC has been the trusted loss prevention solution supplier for both local and global distributors. Meanwhile, we are proud to have our products trusted, successfully sold and installed in more than 75 countries.

Zwoller strasse 2  
49716 Meppen  
Germany

+49 (0) 593 593 210  
info@easpartners.com  
easpartners.com

