

Programmable tag with 20 years life-time



KEY FEATURES

- ▶ Heavy duty design for rail environments
- ▶ Predictable 20 years life-time
- ▶ High passage speed
- ▶ Small size
- ▶ Up to 48 bit programmable data

Innovation and experience

RailTag is a 2.45 GHz heavy duty tag for rail applications. The tag is electrically programmable with up to 48 bits of user-defined data. This data is typically containing information about tag identity and/or tag location, and is passed on to a CBTC system, a system for displaying passenger information, or any other system requiring such information.

RailTag is based on over 10 years of experience and successful deployment world-wide in installations done in locations varying from extremely cold to extremely hot. The tag design and tag data retention supports 20 years life-time. RailTag is vibration resistant, waterproof, UV stable as well as resistant to corrosion and chemicals.

RailTag is used together with TagMaster HD Reader, and fully supports APOS™, a reader function based on real-time signal processing for very accurate location of train position. This function support high speed passages and even long distance between tag and reader.

PART NO. INFORMATION

RailTag	149800
RailTag Programmer	183800
Bracket	195503
HD Reader	156640
HR-2 Reader	151600

TECHNICAL INFORMATION

Operation frequency	2.435 GHz to 2.465 GHz
Reading Range	Up to 6 metres, typical installation done at 0.3 -1.0 meter
Dimensions	92 x 59 x 23 mm (3.6 x 2.3 x 0.9 inch)
Weight	80 g (0.18 lbs)
Enclosure	PBT plastics
Colour	Black
Battery lifetime	20 years
Operating temperature	-40°C (-40°F) to +85°C (+185°F)
Ingress protection	IP67
Certificates	CE Certificate according to RED 2014/53/EU, Electrical safety EN 60950-1 and EN 60950-22, Health/EMF 1999/519/EC, Radio EN 300 440-1 and EN 300 440-2, CFR 47 Part 15 subpart C, EMC EN 301 489-3, EN 50121-3-2 and EN 50121-4, RoHS 2002/95/EC and RoHS2 directive 2011/65/EU. WEEE directive 2002/96/EC. Temperature EN 60068-2-14 Nb, EN 60068-2-30. Vibration EN 60068-2-27 Ea, EN 60068-2-27 Eb. EN 60068-2-64 Fh, Solar radiation EN 60068-2-5 Sa C 56d.

TagMaster