

## TRACKLINK® III - Track to Train Communication

## PORTABLE READER AND PROGRAMMER DESCRIPTION

The HSD 2300/095 Programmer/tester consists of a Rugged Touch Screen Tablet in a carrying case, tablet charger, Tracklink® III reader antenna, antenna cable and a test tag. All equipment is supplied in a storage case.

The Tracklink® III Portable reader and programmer has been designed to be used with the Tracklink® III Tags and Beacons.

The Rugged Touch Screen Tablet is an ALGIZ 10 which provides the operator with a user interface to read and programme tags and beacons.

The HSD 2300/095 Programmer/Tester is used for the following functions:

- To establish that the beacons or tags are functional during fault investigations
- To verify beacon operational data after installation of new beacons or tags
- To program blank beacons or tags



HSD2300/095 Programmer/Tester being used to program a HSD2300/090 beacon

Tracklink® III HSD2300/095 Technical Specifications

**Power supply:**Battery and mains powered

Ingress protection: IP65

**Frequency:** 865.7 to 867.9MHz or 918 to 926 MHz

**Typical reading range:** Between 0 and 800mm

Network Rail PADS Number: 086/011793

**Network Rail Product** 

Acceptance Certificate: PA05/05124

This data sheet is provided for general information only.

## **SELLA CONTROLS**

Carrington Field Street, Stockport, Cheshire SK1 3JN United Kingdom T: +44 (0)161 429 4500 • F: +44 (0)161 476 3095 • E: sales@sellacontrols.com www.sellacontrols.com