S9203 COMPLIANT STAND ALONE AEI

INFRASTRUCTURE



Automatic equipment identification (AEI) is an electronic recognition system. Consisting of passive tags mounted on each side of rolling stock and active trackside readers. AEI uses RF technology to identify railroad equipment while en route. Collected data offers up-to-the-minute tracking on railcars and their location.

Features

- Operates in all weather
- Low power operation
- Uses state of the art technology
- S9203 compliant
- Remote desktop, web, and telnet interfaces
- Compatible with tiefenbach or frauscher wheel sensors

SPECIFICATIONS

Memory:

Operating Frequency: Reading Range: Operating temperature Dimensions:

902 to 928 MHz 12 to 17 feet -40°F - 158°F 19 x 23 inch wallmounted panel 2 MB RAM / 2 GB internal storage



+1 800-476-8769 progressrail.com @progressrail @Progress_Rail