

Certificate No. NESA-S081

Version No. 1.1

Approval date 18/11/2022

Approved by Acting GM Technical Standards

This certificate is issued to

Supplier Frauscher Sensor Technologies Pty Ltd.

Level 19, 31 Queen Street

Melbourne Vic 3000

In respect of

Manufacturer Frauscher Sensortechnik GmbH | Gewerbestraße 1 | 4774 St.

Marienkirchen | AUSTRIA

Product description FAdC R2 Axle counter system components, configuration software and

system tools

Item identification FadC R2

Application Rail Vehicle Detection System

Relevant Standards ESD-05-14, ESD-05-15 & ESD-05-13

Conditions of Approval a. Only approved items shall be used on ARTC network.

b. For use in accordance with ARTC standards.

- c. For use in accordance with approved axle counter reset procedures only
- d. Maintenance activities to be undertaken in accordance with the approved TMP and Service Schedules and manufacturer supplied manuals.
- e. All FAdC R2 system data shall be treated as signal design data and shall not be subject to field changes.
- f. FAdC R2 vital signal control function shall only be used with closed data communications networks to category 1 of EN50129.
- g. Direct reset capabilities are not permitted via AEB board toggle switches, this functionality shall be disabled within the configuration file.
- h. Direct axle count stepping is permitted via AEB board toggle switches, this functionality shall be enabled within the configuration file.
- i. Interface to Microlok II shall be via parallel interface boards

ARTC

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

(IO-EXB) and associated relays.

- The FAdC R2 may be interfaced directly with the HIMA Plc system via Ethernet cat 6 cable provided the COM-FSE board is utilised.
- k. The FAdC R2 may be interfaced directly with a Siemens Westrace MkII system via Ethernet cat 6 cable provided the COM-WNC board is utilised.
- I. Projects shall complete the generic questionnaires with their specific project details and submit to Frauscher for configuration as part of any new works:
 - Frauscher document Configuration questionnaire FAdC R2 (D4736 V2) shall be used for the configuration of all new projects.
- m. Only RSR180 wheel sensors are permitted for use with the FAdC R2.
- Latest version of Frauscher document "Vehicle Type 20 type RSR180 D5686" shall be used on all ARTC installations of the FAdC-R2.
- Signalling designers shall have completed the manufacturers design training course and have the correct competency skill rating for the FAdC R2 system.
- p. Signalling Testers and Maintainers shall have completed the manufacturers installation training course and have the competency skill rating for the FAdC R2 system.
- q. Wheel sensor identification name to be provided above the associated AEB board at the front and rear of the 19" rack.
- r. Manufacturer's guidance on installation and maintenance shall be observed.
- s. Pre-assembled and tested 96-way wire change plug coupler should be installed with any IO-EXB board.
- t. Earthing wiring from the earth bar to the BSI0004 surge arrestor shall be on the external side of the arrestor.
- u. Wheel sensor names shall be shown above their respective surge arrestor within the location/relay room.
- v. Cables run from the BSI0004 surge arrestor to the rear of the 19" rack shall be securely restrained to ensure no undue force is applied to the plug coupler.
- w. A general condition of approval is that the supplier remains accredited to ISO 9001 specifically for these products and



ARTC is advised on a 12 monthly basis that accreditation is current. ARTC reserves the right to conduct its own audit of the manufacture and supply of these components to AS19011.

- x. The supplier or manufacturer must advise ARTC of any changes made to the product or system which may alter its identification, performance characteristics, form, fit, function or processes required for correct usage so that this approval can be revised or reviewed.
- y. All documentation and manuals from the supplier shall be in English. The Supplier shall advise of any updates to the documents.
- z. The unit must be fitted with a readily visible label stating the Equipment Serial Number, Version Number, manufacturer's identification and date of manufacture.

Any subsequent change to the design, materials or manufacturing process is not covered by this approval. The manufacturer should notify ARTC of any modification or changes in order to obtain a valid certificate.

Issue date 18/11/2022 Expiry date N/A

Issued by ARTC Manager Signalling Standards



Approved Item List

| Part Number/Software Version | Description | Indoor/Outdoor | Component of SIL4 system | | |
|------------------------------------|---|----------------|--------------------------------|--|--|
| Hardware Items | | | | | |
| 19952 | Backplane BP-PWR101-0 8TE GS01 | Indoor | Yes | | |
| 19953 | Backplane BP-PWR101-4 24TE GS01 | Indoor | Yes | | |
| 19954 | Backplane BP-PWR101-8 40TE GS01 | Indoor | Yes | | |
| 19956 | Backplane BP-EXB101-1 10TE GS01 | Indoor | Yes | | |
| 19957 | Backplane BP-EXB101-2 16TE GS01 | Indoor | Yes | | |
| 19958 | Backplane BP-EXB101-4 28TE GS01 | Indoor | Yes | | |
| 19959 | Backplane BP-EXB101-8 52TE GS01 | Indoor | Yes | | |
| 21441 | Backplane connection BP-EXB (Crimp) | Indoor | NA | | |
| 18159 | Backplane connection BP-EXB (Solder) | Indoor | NA | | |
| 17390 | Board rack BGT07 84TE | Indoor | Yes | | |
| 17391 | Board rack BGT08 42TE | Indoor | Yes | | |
| 24050 | Evaluation Board AEB101 GS04 | Indoor | Yes | | |
| 24051 | Evaluation board AEB101 GS05 | Indoor | Yes | | |
| 26534 | Evaluation board AEB101 GS07 | Indoor | Yes | | |
| 19949 | Supply Board PSC101 GS01 | Indoor | Yes | | |
| 19950 | Communication Board COM-AdC101 GS01 | Indoor | Yes | | |
| 23152 | Communication Board COM-AdC101 GS02 | Indoor | Yes | | |
| 22867 | Communication Board COM-FSE101 GS02 | Indoor | Yes | | |
| 23904 | Communication Board COM-FSE101 GS03 | Indoor | Yes | | |
| 22503 | Communication Board COM-WNC101 GS01 | Indoor | Yes | | |
| 22443 | Communication Board COM-FSFB101 GS02 | Indoor | Yes | | |



| | | | • |
|-------|---|---------|----------------------------------|
| 25861 | Communication Board COM-FSFB101 GS03 | Indoor | Yes |
| 21626 | Communication Board COM-RP101 GS01 | Indoor | Yes |
| 24436 | Communication Board COM-RP101 GS02 | Indoor | Yes |
| 20864 | In/output Board IO-EXB101 GS01 | Indoor | Yes |
| 21117 | Diagnostic System FDS 101 GS01 for FAdC | Indoor | NA (Non Vital Diagnostics) |
| 21058 | Patch Cable S/STP Cat.6 Crossover 0.5m grey for hotlink | Indoor | NA |
| 21059 | Patch Cable S/STP Cat.6 Crossover 1.0m grey for hotlink | Indoor | NA |
| 21060 | Patch Cable S/STP Cat.6 Crossover 2.0m grey for hotlink | Indoor | NA |
| 18058 | Patch Cable S/FTP Cat.6 0.5m green | Indoor | NA |
| 18059 | Patch Cable S/FTP Cat.6 1.0m green | Indoor | NA |
| 18060 | Patch Cable S/FTP Cat.6 2.0m green | Indoor | NA |
| 20865 | Advanced Service Display ASD101 GS01 (R2) | Indoor | NA |
| 17707 | Tool set for mounting and maintenance | Outdoor | NA |
| 21512 | Testing plate (Dummy wheel) PB200 GS03 | Outdoor | NA |
| 10021 | Rail Claw SK140 | Outdoor | No |
| 10022 | Clamping Bolt BBK5 | Outdoor | No |
| 10023 | Clamping Bolt BBK11 | Outdoor | No |
| 10024 | Clamping Bolt BBK17.5 | Outdoor | No |
| 10025 | Clamping Bolt BBK22 | Outdoor | No |
| 10034 | GAK Cable Box SKV20 | Outdoor | No |
| 25186 | TCB001 - Trackside Connection Box - 1 Wheel Sensor | Outdoor | No |
| 26403 | TCB001 - Trackside Connection Box - 2 Wheel Sensor | Outdoor | No |
| 25187 | TCB001 - Trackside Connection Box - 3 Wheel Sensor | Outdoor | No |
| 23320 | Wheel Sensor RSR180-001 GS05 (5M Tail Cable) | Outdoor | Yes |
| | | | |



| 23529 | Wheel Sensor RSR180-001 GS05 (10M Tail Cable) | Outdoor | Yes | | |
|---------------|--|---------|-----|--|--|
| 23531 | Wheel Sensor RSR180-001 GS05 (15M Tail Cable) | Outdoor | Yes | | |
| 26786 | Wheel Sensor RSR180-001 GS05 (25M Tail Cable) | Outdoor | Yes | | |
| 12205 | Protection Tube 4.8 m | Outdoor | No | | |
| 14475 | Protection Tube 9.8 m | Outdoor | No | | |
| 17443 | Protection Tube 14.8 m | Outdoor | No | | |
| 16906 | Protection Tube 24.8 m | Outdoor | No | | |
| 13753 | Voltage protection BSI004 | Indoor | Yes | | |
| 26547 | Protection Tube 29.6m | Outdoor | No | | |
| | Software Items | | | | |
| - | FAdC FdS Firmware | NA | NA | | |
| - | FAdC FdS Software | NA | NA | | |
| - | COM-XXX R2 Firmware | NA | Yes | | |
| - | AEB101 GSxx Firmware | NA | Yes | | |
| Site specific | COM-XXX R2 Configuration file | NA | Yes | | |
| Site Specific | AEB101 GSxx Configuration File | NA | Yes | | |