

FEATURES

- Harsh-environment durability
- Factory-programmed or field-programmable
- Factory-sealed case
- 1088-bit data storage
- Data encryption and authentication
- Beam-powered for unlimited service life
- Compatible with multiple Amtech®-brand readers
- Fully compliant with Association of American Railroads (AAR), American Trucking Association (ATA) and TransCore Super eGo® (SeGo) protocols

AT5118 Rail Tag



AT5118 Rail Tag (front and rear sides)

The AT5118 Rail Tag is a beam-powered, field disturbance device used in 915 MHz radio frequency (RF) band applications. It is packaged in a factory-sealed case, which makes this tag ideal for mounting on railcars, vehicle chassis, intermodal containers, or in any environment requiring a durable, weatherproof tag.

The tag's mutual authentication feature uses hardware-based protection that is more difficult to compromise than software-only protection. Mutual authentication prevents unwanted data from being written to the tag's protected memory space.

The tag can be factory-programmed, as specified by the customer, or user-programmed in the field using the AP4118 Rail Tag Programmer. The tag has extended data capacity of 1088 bits, including the 20 six-bit alphanumeric characters of data (120 bits) compatible with previous ATA/AAR read-only readers.

The AT5118 Rail Tag is beam-powered (a small portion of the RF signal continually energizes the tag's circuitry) so no internal battery is required. In addition to giving the tag an unlimited service life, this feature limits the tag's range and reduces the possibility of cross-reads from nearby tags. System discretion is enhanced to within a 5- to 10-foot (1.5- to 3-meter) diameter reading area.

The tag contains electronically programmable circuitry activated by the RF beam, which is broadcast by a system antenna. The tag encodes the signal received from an Amtech-brand reader system with an identification number or a data message. The encoded signal reflects back (backscatters) to the Amtech® reader system. TransCore's Amtech-brand readers — series AI1200, AI1300, AI1400, AI1600, eGo® 2000, 3000, and 4000, and the new MPI 6000 Multi-Protocol Reader — can read the AT5118 Rail Tag.

AT5118 Rail Tag

COMMUNICATIONS

Frequency Range

902 to 928 MHz

Typical Working Range

5 to 10 ft (1.5 to 3 m)

Range depends on system parameters.

Polarization

Parallel with longer side

MEMORY

Super eGo Mode

Total: 32 pages, 256 bytes, 2,048 bits

Unique ID: 1 page, 8 bytes, 64 bits

User data, general use: 20 pages, 168 bytes, 1,344 bits

User data, AAR: 17 pages, 136 bytes, 1,088 bits

Reserved for security authentication: 11 pages, 88 bytes, 704 bits

eGo Mode

Total: 128 bytes, 1,024 bits

Unique ID: 8 bytes, 64 bits

User data: 110 bytes, 880 bits

ATA Mode

Up to 20 six-bit alphanumeric characters (120 available bits)

Security

The AT5118 Rail Tag provides data encryption and authentication.

POWER REQUIREMENTS

Power Source

Beam powered

LIFE EXPECTANCY

Service Life

Unlimited

PHYSICAL

Dimensions

Size: 9.3 x 2.38 x 0.69 in
(23.6 x 6.0 x 1.75 cm)

Weight: 5.7 oz (160 g)

Case Material

Weatherproof, sealed, UV-stabilized, gray case

Mounting Surface

Any smooth metal surface

Where mounting surface is non-metallic or irregular, the AT5118 Rail Tag may be mounted to a metal backplate attached to the surface of the vehicle or object to be tagged.

Mounting Method

Rivet Mounting: The AT5118 Rail Tag can be mounted directly to any smooth metal surface using blind rivets or TIR-approved fasteners.

ENVIRONMENTAL

Operating Temperature

-40°F to +185°F (40°C to +85°C)

Storage Temperature

-67°F to +212°F (-55°C to +100°C)

Humidity

100% relative humidity, condensing

Vibration

2 G_{rms}, 10-200 Hz

Shock, Normal Environment

100 G, half-sine pulse, 6 ms duration, 3 axes

STANDARDS

The AT5118 Rail Tag meets the standards for automatic equipment identification (AEI) set by AAR. Fully protocol-compliant with ISO 10374 and ATA standards.

OPTIONS

Factory Programming

AT5118 Rail Tags can be programmed by TransCore to your specifications at the factory.

ACCESSORIES

AP4118 Rail Tag Programmer

The AT5118 Rail Tag can be programmed in the field using the AP4118 Rail Tag Programmer. The AP4118 Rail Tag Programmer contains serial interface logic for connection to a PC host.



For product information call: 1.800.923.4824 or 214.461.4031 (outside the U.S.) Fax 214.461.6478

www.transcore.com

© 2008 TC IP, Ltd. All rights reserved. TRANSCORE, AMTECH, and EGO are registered trademarks of TC IP, Ltd., and are used under license. All other trademarks listed are the property of their respective owners. Contents subject to change. Printed in the U.S.A. Products covered by this document are protected by one or more of the following U.S. patents 4,739,328; 4,786,907; 4,816,839; 4,853,705; 5,030,807; 5,528,222; 5,550,547; 5,606,323; 5,673,037; 5,889,489; 5,912,632; 5,942,987; 6,097,347; 6,121,880; 6,275,157; and foreign equivalent patents. Other patents pending.

FEATURES

- Harsh-environment durability
- Factory-programmed or field-programmable
- Factory-sealed case
- 1088-bit data storage
- Data encryption and authentication
- Beam-powered for unlimited service life
- Compatible with multiple Amtech®-brand readers
- Fully compliant with Association of American Railroads (AAR), American Trucking Association (ATA) and TransCore Super eGo® (SeGo) protocols

AT5118 Rail Tag



AT5118 Rail Tag (front and rear sides)

The AT5118 Rail Tag is a beam-powered, field disturbance device used in 915 MHz radio frequency (RF) band applications. It is packaged in a factory-sealed case, which makes this tag ideal for mounting on railcars, vehicle chassis, intermodal containers, or in any environment requiring a durable, weatherproof tag.

The tag's mutual authentication feature uses hardware-based protection that is more difficult to compromise than software-only protection. Mutual authentication prevents unwanted data from being written to the tag's protected memory space.

The tag can be factory-programmed, as specified by the customer, or user-programmed in the field using the AP4118 Rail Tag Programmer. The tag has extended data capacity of 1088 bits, including the 20 six-bit alphanumeric characters of data (120 bits) compatible with previous ATA/AAR read-only readers.

The AT5118 Rail Tag is beam-powered (a small portion of the RF signal continually energizes the tag's circuitry) so no internal battery is required. In addition to giving the tag an unlimited service life, this feature limits the tag's range and reduces the possibility of cross-reads from nearby tags. System discretion is enhanced to within a 5- to 10-foot (1.5- to 3-meter) diameter reading area.

The tag contains electronically programmable circuitry activated by the RF beam, which is broadcast by a system antenna. The tag encodes the signal received from an Amtech-brand reader system with an identification number or a data message. The encoded signal reflects back (backscatters) to the Amtech® reader system. TransCore's Amtech-brand readers — series AI1200, AI1300, AI1400, AI1600, eGo® 2000, 3000, and 4000, and the new MPI 6000 Multi-Protocol Reader — can read the AT5118 Rail Tag.

AT5118 Rail Tag

COMMUNICATIONS

Frequency Range

902 to 928 MHz

Typical Working Range

5 to 10 ft (1.5 to 3 m)

Range depends on system parameters.

Polarization

Parallel with longer side

MEMORY

Super eGo Mode

Total: 32 pages, 256 bytes, 2,048 bits

Unique ID: 1 page, 8 bytes, 64 bits

User data, general use: 20 pages, 168 bytes, 1,344 bits

User data, AAR: 17 pages, 136 bytes, 1,088 bits

Reserved for security authentication: 11 pages, 88 bytes, 704 bits

eGo Mode

Total: 128 bytes, 1,024 bits

Unique ID: 8 bytes, 64 bits

User data: 110 bytes, 880 bits

ATA Mode

Up to 20 six-bit alphanumeric characters (120 available bits)

Security

The AT5118 Rail Tag provides data encryption and authentication.

POWER REQUIREMENTS

Power Source

Beam powered

LIFE EXPECTANCY

Service Life

Unlimited

PHYSICAL

Dimensions

Size: 9.3 x 2.38 x 0.69 in
(23.6 x 6.0 x 1.75 cm)

Weight: 5.7 oz (160 g)

Case Material

Weatherproof, sealed, UV-stabilized, gray case

Mounting Surface

Any smooth metal surface

Where mounting surface is non-metallic or irregular, the AT5118 Rail Tag may be mounted to a metal backplate attached to the surface of the vehicle or object to be tagged.

Mounting Method

Rivet Mounting: The AT5118 Rail Tag can be mounted directly to any smooth metal surface using blind rivets or TIR-approved fasteners.

ENVIRONMENTAL

Operating Temperature

-40°F to +185°F (40°C to +85°C)

Storage Temperature

-67°F to +212°F (-55°C to +100°C)

Humidity

100% relative humidity, condensing

Vibration

2 G_{rms}, 10-200 Hz

Shock, Normal Environment

100 G, half-sine pulse, 6 ms duration, 3 axes

STANDARDS

The AT5118 Rail Tag meets the standards for automatic equipment identification (AEI) set by AAR. Fully protocol-compliant with ISO 10374 and ATA standards.

OPTIONS

Factory Programming

AT5118 Rail Tags can be programmed by TransCore to your specifications at the factory.

ACCESSORIES

AP4118 Rail Tag Programmer

The AT5118 Rail Tag can be programmed in the field using the AP4118 Rail Tag Programmer. The AP4118 Rail Tag Programmer contains serial interface logic for connection to a PC host.



For product information call: 1.800.923.4824 or 214.461.4031 (outside the U.S.) Fax 214.461.6478

www.transcore.com

© 2008 TC IP, Ltd. All rights reserved. TRANSCORE, AMTECH, and EGO are registered trademarks of TC IP, Ltd., and are used under license. All other trademarks listed are the property of their respective owners. Contents subject to change. Printed in the U.S.A. Products covered by this document are protected by one or more of the following U.S. patents 4,739,328; 4,786,907; 4,816,839; 4,853,705; 5,030,807; 5,528,222; 5,550,547; 5,606,323; 5,673,037; 5,889,489; 5,912,632; 5,942,987; 6,097,347; 6,121,880; 6,275,157; and foreign equivalent patents. Other patents pending.