

J2 TDM Transponder

TransCore's J2 TDM Transponder is a 915-MHz battery powered radio frequency identification (RFID) tag. It is ideal for high-speed, high-reliability applications.

The J2 TDM transponder works for basic IAG operations and include capability to detect and prevent transponder tampering, cloning, and spoofing.

The J2 TDM Transponder's case is constructed of highly durable, impact resistant, molded plastic. The non-replaceable internal battery provides years of maintenance-free service.

The J2 TDM Transponder is designed for mounting to a vehicle's interior windshield with suction cups or hookand-loop fastener strips.

Other customizable options include printing on the case, molded insert on the front of the case, custom case colors, and laser-etching.



Features

- High speed, high performance reading and writing
- Non-replaceable internal battery with a 10-year design life
- Mounts to interior windshield with suction cups or hook-and-loop fastener strips
- Impact resistant, molded plastic case available in six colors: blue, white, yellow, green, orange, and gray
- Custom printing available on front and back of case

Applications

- Electronic toll collection
- Traffic management



J2 TDM Transponder

COMMUNICATIONS

Transmit Frequency Range 915 MHz (nominal center)

Trigger/Receive Frequency 915.75 MHz (nominal center)

Polarization

Linear, horizontal

SOFTWARE FEATURES

Data Memory 256 bits IAG-TDM

Data Rate 500 kb/s Manchester

Data Format Manchester keyed carrier

Error Checking 16-bit cyclic redundancy check (CRC)

POWER

Power Source Internal lithium battery

LIFE EXPECTANCY

Service Life 10-year design life

PHYSICAL CHARACTERISTICS

Weight 1.75 oz. (49.61 g)

Dimensions 4.35 x 1.42 x 0.56 in (11.05 x 3.61 x 0.42 cm)

Color

Six colors: white, blue, orange, yellow, green, and gray

Case

Plastic cases are UV stable and are not affected by temperature extremes or severe conditions typical of this operating environment. Shock and vibration resistant.

Mounting Surface Interior: Non-metallic windshield

Mounting Method

Suction cups or hook-and-loop fastener strips

ENVIRONMENTAL

Operating Temperature -40°F to +185°F (-40°C to +85°C)

Humidity 100% condensing

REGULATORY

Complies with Part 15 of the FCC rules FCC ID: FIH051132B IC ID: 1584A-FIH051132B

COMPATIBILITY

TDM

MODEL PART NUMBERS

13-7820-NNN

For more information:

Sales Support 800.923.4824

Technical Support 505.856.8007

transcore.com





© 2023 TransCore LP. All rights reserved. TRANSCORE is a registered trademark and is used under license. All other trademarks listed are the property of their respective owners. Contents are subject to change.