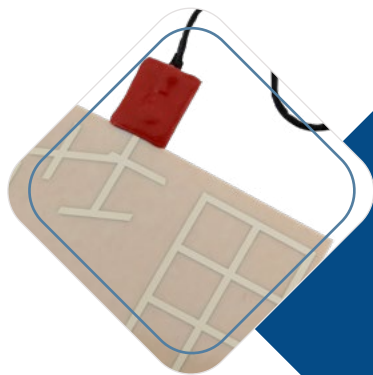
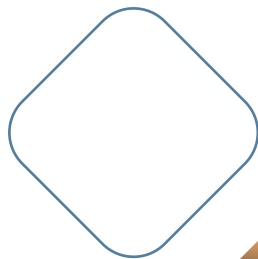


CONNECT

VERSION 1.0



SIGNAL. SYNC. STAY CONNECTED

HIGH-PERFORMANCE ANTENNAS ENABLING SEAMLESS COMMUNICATION
AND CONNECTED MOBILITY

As mobility evolves towards increasingly connected ecosystems, antennas have become strategic components for communication, navigation and data exchange. Leveraging decades of experience in vehicle electronics, MTA develops high-performance antenna solutions that ensure reliable reception, seamless connectivity and efficient integration within modern vehicle architectures.

The portfolio covers both Broadcasting and Telematics applications, ranging from analog and digital radio reception to cellular connectivity, GNSS positioning and advanced data communication. Engineered for demanding operating conditions, MTA antennas combine robust construction, compact design and state-of-the-art technologies to support the next generation of connected vehicles.

The quality and reliability of MTA's antenna solutions have made the company a trusted partner of leading manufacturers of passenger cars, motorcycles, agricultural machinery and construction equipment worldwide. A selection of products is also available as off-the-shelf solutions for aftermarket applications.

CUSTOMIZED SOLUTIONS

MTA develops fully customized antenna solutions for OEMs, including integrated camera antennas, low-profile antennas, and antennas tailored to meet specific design and performance requirements for passenger cars, motorcycles, agricultural machinery, and construction equipment.

Advanced electronic, electromagnetic, and mechanical design capabilities, combined with a continuous improvement process based on testing, validation, and the use of innovative materials, enable MTA to deliver highly reliable, high-performance solutions.



SHARK SERIES

Featuring the iconic shark-fin design, the Shark series is available in two versions, Shark 2 and Shark 3. Its compact footprint and low profile allow seamless integration into the roof of most vehicle platforms. The series supports both Broadcasting applications, including analog and digital radio reception, and Telematics applications, such as 5G/4G/3G/2G connectivity, GNSS, dual-band Wi-Fi, Bluetooth and TETRA, providing versatile solutions for connected mobility.

BROADCASTING
AM/FM, DAB

TELEMATICS
5G/4G/3G/2G, GNSS, dual-band Wi-Fi, Bluetooth, TETRA



RADOME SERIES

Single-function and multifunction antennas designed for Telematics applications. The materials used make these antennas particularly robust and durable, making them suitable for industrial and agricultural vehicles, as well as for any vehicle operating in harsh environments. Available in two versions, Compact and Rugged, the Radome series meets a wide range of connectivity requirements. Compact models support reception and transmission in 4G/3G/2G, GNSS, dual-band Wi-Fi and Bluetooth bands. Rugged models, featuring a larger housing, additionally support UHF and TETRA functionalities, making them ideal for emergency vehicles and law enforcement applications.

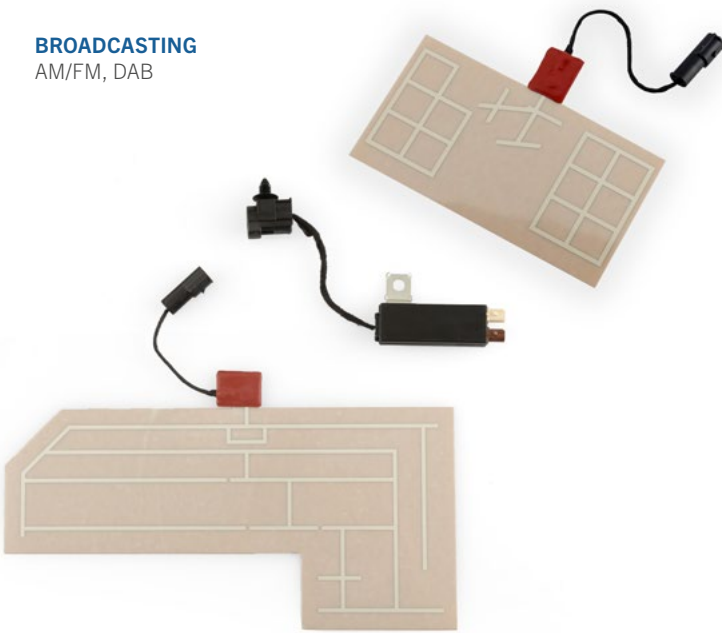
TELEMATICS
COMPACT:
4G/3G/2G, GNSS, dual-band Wi-Fi, Bluetooth
RUGGED:
4G/3G/2G, GNSS, Wi-Fi, Bluetooth, UHF, TETRA



FOIL SERIES

Single-function and multifunction antennas designed for Broadcasting applications, supporting both analog and digital radio signals. Engineered for installation on plastic and fiberglass surfaces, they enable radio signal reception in vehicles with specific installation constraints, such as motorhomes, caravans and convertible vehicles.

BROADCASTING
AM/FM, DAB



FLEXI SERIES

Antennas designed for analog radio reception and ready to support digital radio services. They feature a compact base and an extremely flexible and robust mast, with customizable cable lengths and connector options to meet specific installation requirements. The antennas can be paired with an MTA active splitter, providing a simple and efficient way to add digital radio reception functionality.

BROADCASTING
AM/FM, DAB

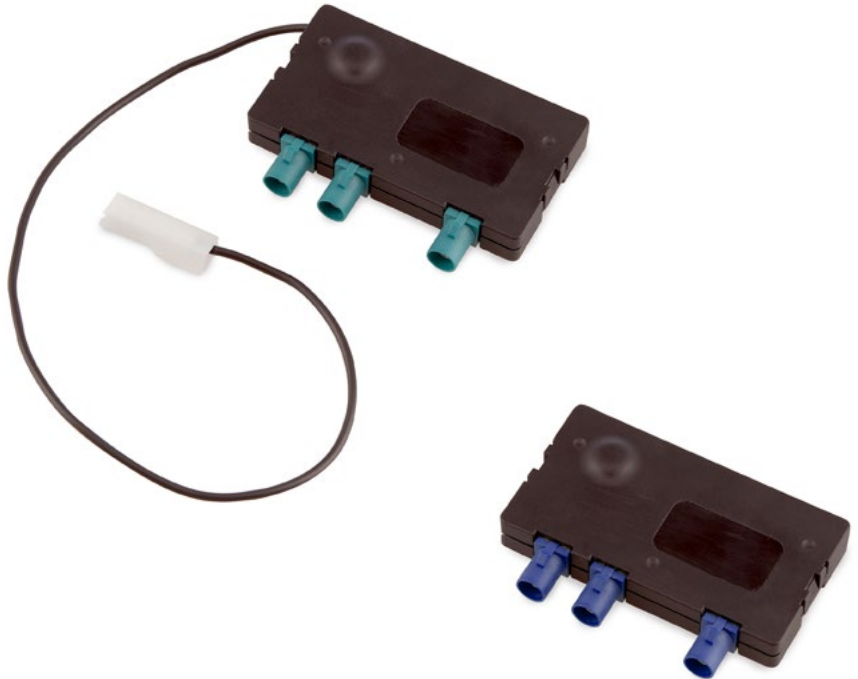


SPLITTER SERIES

Modules designed to extend the functionality of MTA antennas. When paired with Broadcasting antennas supporting both analog and digital radio reception, they separate and make the signals available through dedicated outputs. When used with GNSS antennas, they enable a single antenna to be connected to 2 different devices, providing greater installation flexibility and system integration.

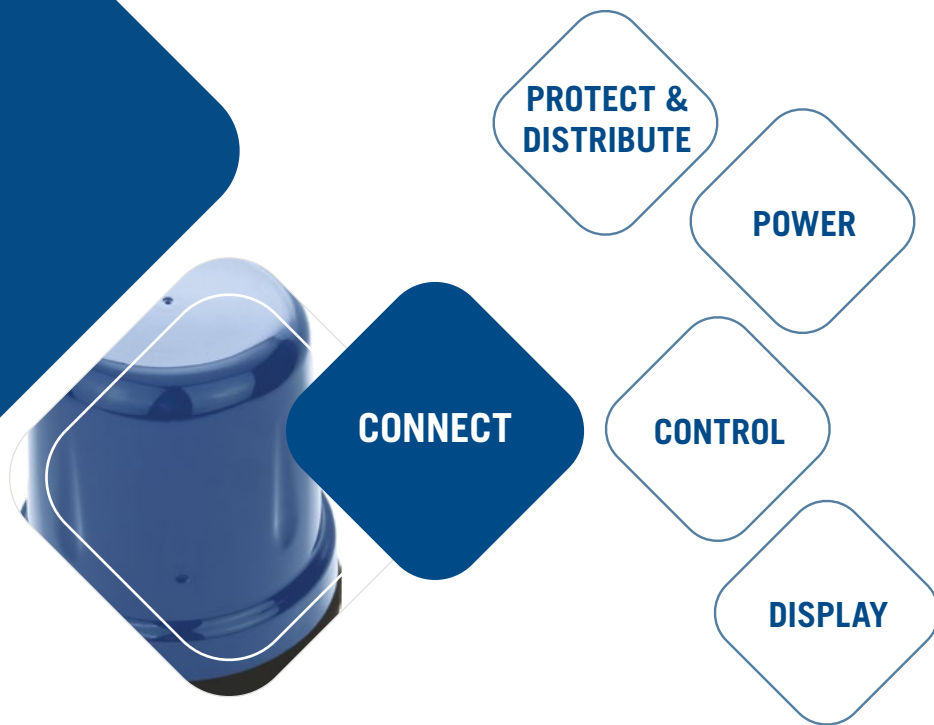
BROADCASTING
AM/FM, DAB Signal Splitting

GNSS
One antenna, two devices





www.mta.it



CONNECT
Version 1.0
September 2026
P/N 9951002

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