

Combination External Antennas

Taoglas' portfolio of innovative, industry-leading **external combination antennas** are utilized in the most demanding of applications from mission-critical first responders to **mobility and infrastructure solutions**. With real-world proven performance, they are designed to the highest RF and mechanical specifications and come in a variety of form factors and RF technologies.

Our combination external antennas are specifically designed for **GPS, WiFi, or cellular signals**—or other technologies such as **C-V2X, ISM/LoRa** or **UWB** technologies. We can customise the combinations to build a product that suits your requirements.

The wide range of products are available in mounting styles available—adhesive, cable mount, connector, magnetic, PCB mount, permanent (no soldering required), solder (requires soldering), wall mount (or pole mount), and wall/pole mount.



External Antennas

MA342.W – 2-in-1 White Magnet Mount 5G/LTE MIMO with 2m RG-174 and SMA(M)



External Antennas

MA343.W – 3-in-1 White Magnet Mount GNSS and 2x 5G/LTE MIMO With 2m of RG-174 Cable and SMA(M) Connectors



External Antennas

MA343.A – 3-in-1 Black Magnet Mount GNSS and 2x 5G/LTE MIMO With 2m of RG-174 Cable and SMA(M) Connectors



External Antennas

MA342.A – 2-in-1 Magnet Mount 5G/LTE MIMO with 2m RG-174 and SMA(M)



External Antennas

MA341.W – 2-in-1 White Magnet Mount Combination Antenna With GNSS and 5G/4G



External Antennas

MA341.A – 2-in-1 Black Magnet Mount Combination Antenna With GNSS and 5G/4G