

# RLACS223



Using the roof-mounted IMU and co-located antenna on a standard steel-bodied vehicle means that the unit stays firmly in place with the inbuilt magnets. However, a greater number of cars are being produced with aluminium chassis, or have carbon fibre bodywork which causes a problem when using the roof-mounted IMU system, or simply for placing an antenna on the top of the vehicle.

The new RLACS223 suction mount overcomes this issue and allows the IMU and/or antenna to be used on any vehicle. The suction mount is activated with a lever giving very robust retention of the equipment, suitable for high-dynamic testing.

The RLACS223 is in stock and available to order now.



# RLACS223

