

acomms

RADIO CONTROL SYSTEMS



• Features

These radio systems operate on a very high 2.4ghz frequency with no fixed frequency, so when they are turned on they will automatically scan across 40 channels to find the strongest available to lock onto. The receiver and transmitter have a unique ID so that they recognise each other once bound together. The set is supplied with a steer wheel transmitter, micro receiver, 2 servos and a battery box. **The receiver has a third channel port for the use of an additional telemetry system in the future, so you can get live feedback from your model.** Apart from the benefit of no crystals, the 2.4ghz range is above "metal to metal interference frequency, so reduces glitching in your models. So in the street or on the track, no asking "what frequency are you on" ever again!!

• Item# AW24G

Features

- 3 Channel Micro Receiver
- 3rd Channel for Telemetry
- 2 Servos and Battery Box Included