

Fast Facts



1 The mainstay of the EOS range of remote weapon systems, the R400, has been in production since the early 2000s.

2 In 2013 EOS received a Priority Industry Capability Innovation Proposal (PICIP) grant of \$3.4m from the Commonwealth to develop a light weight RWS with similar characteristics as the R400, to be known as the R150.

3 The PCIP was successfully completed in 2017. Following further testing and development the R150 is now ready for production.

Its gimbal is **HALF** the weight of the R400



4 It uses exactly the same control group and electronics and is plug and play. A vehicle with an R400 mounted can be replaced with an R150 in 20 MINUTES and there is no discernible difference for the operator.

5 It can mount machine guns up to 12.7mm calibre which no other RWS of similar size can do.

ITAR free and 100% Australian design

EOS has already received strong interest from Europe and the Middle East for the R150.

In July 2018 the R150 was successfully integrated into a Hawkei vehicle (pictured) and conducted live fire stationary and moving shots.

The R150 is ideally suited to lighter armoured vehicles such as the Bushmaster and Hawkei, as well as logistic vehicles such as Medium Heavy Cargo trucks.

EOS Australian Industry Capability

150

Australian staff employed

1200

R400 RWS delivered since 2003 to the US, Australia, Singapore, Netherlands, South Korea and Jordan

1100

R400 RWS contracted to be delivered over the next four years

16 years+

of R&D for current systems

Over 95%

of approx 750 parts in the R150 are sourced from the Australian supply chain