

Proven and trusted, cutting edge  
and evolving technologies

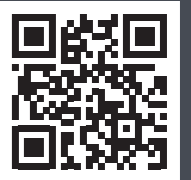
# Naval surveillance

Performance where it counts

[baesystems.com/radaruk](https://baesystems.com/radaruk)



**For more information contact:**  
BAE Systems Maritime Services  
Newport Road, Cowes  
Isle of Wight, PO31 8PF, United Kingdom  
**e:** [radaruk@baesystems.com](mailto:radaruk@baesystems.com)  
**w:** [baesystems.com/radaruk](https://baesystems.com/radaruk)  
**Linked in** BAE Systems Maritime

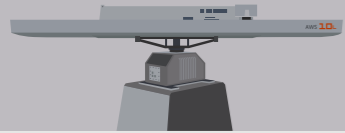


This publication is issued to provide outline information only. No advice given or statements or recommendations made shall in any circumstances constitute or be deemed to constitute a warranty or representation by BAE Systems as to the accuracy or completeness of such advice, statements or recommendations. BAE Systems shall not be liable for any loss, expense, damage or claim howsoever arising out of the advice given or not given or statements made or omitted to be made in connection with this document. No part of this document may be copied, reproduced, adapted or redistributed in any form or by any means without the express prior written consent of BAE Systems.

Our naval surveillance radars are based on proven and trusted technology. They all operate in S (E/F) frequency band. Our AWS class-leading lightweight radars offer multi-role, cost effective capabilities. Artisan 100, 200 and 300 are designed for outstanding performance in the littoral environment, with high levels of range and accuracy,

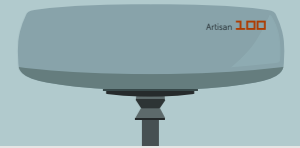
## AWS-10L

2D technology, for fast attack craft and smaller offshore patrol vessels and mine counter measure vessels, 30km or 85km detection range for a missile and maritime patrol aircraft, mechanical stabilisation optional.



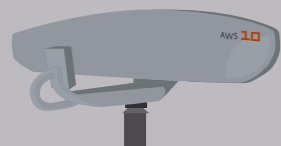
## Artisan 100

3D technology, for offshore patrol vessels, landing platforms, support ships and mine counter measure vessels, 35km or 110km detection range for a missile and maritime patrol aircraft, electronic stabilisation.



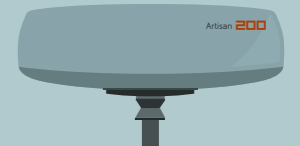
## AWS-10

2D technology, for offshore patrol vessels, landing platforms, support ships and mine counter measure vessels, 35km or 100km detection range for a missile and maritime patrol aircraft, mechanical stabilisation.



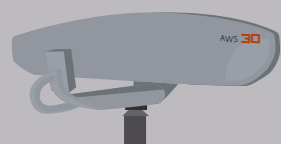
## Artisan 200

3D technology, for aircraft carriers, offshore patrol vessels, frigates, corvettes or support ships, 45km or 135km detection range for a missile and maritime patrol aircraft, electronic stabilisation. Realises full potential of modern anti-aircraft warfare (AAW) missile systems



## AWS-30

3D technology, for offshore patrol vessels, landing platforms, support ships and mine counter measure vessels, 35km or 100km detection range for a missile and maritime patrol aircraft, mechanical stabilisation.



## Artisan 300

3D technology, for aircraft carriers, frigates and corvettes, 55km or 200km detection range for a missile and maritime patrol aircraft, electronic stabilisation. Realises full potential of modern anti-aircraft warfare (AAW) missile systems

