

Maritime Services' sensor systems deliver superior situational awareness and targeting solutions.

Artisan is in service as the Royal Navy's new medium range surveillance, target designation and air traffic management radar for surface ships.

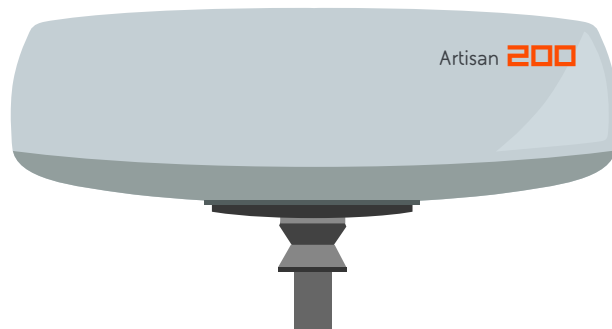
Artisan 200 optimises medium-to-long range air and surface surveillance plus weapon systems target designation. Developed from proven technology, its architecture is future-proofed.

Effective for Air Search, Surface Search, Helo Control, Air Traffic Management, Gun Control Support, and Missile Cueing. Recommended for heavy duty OPVs, Corvettes and Frigates, can be easily upgraded to ARTISAN 300 through additional spares and software upgrade.

## Artisan 200 radar

Advanced Naval 3D S band surveillance

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



### Key performance benefits

Realises full potential of modern anti-aircraft warfare (AAW) missile systems and is adaptable for future ship defence weapon systems

Provides unrivalled performance in the littoral, particularly fast inshore attack craft and small airborne targets detection in clutter

Makes significant contribution to tactical situational awareness in primary sensor role

Electronic protection measures maintain detection ranges even when attacked by complex jammers

Delivers track quality required for air traffic management

Electronic stabilisation gives a smaller, lighter masthead envelope and higher reliability

Provides secondary navigation capability

A software-centric radar, enabling ease of capability upgrade

Based on proven ARTISAN performance, the Artisan 200 has 3D accuracy that can cue active missile systems, but at a much lower cost than other comparable systems.

**BAE SYSTEMS**

### Functional aspects

- 3D air surveillance with fast target alerts
- Secondary navigation surface surveillance
- Jammer suppression and surveillance
- Identification friend or foe (IFF) interrogation support
- Gun control support
- Proven integration with existing combat systems.

### Processing

- Digital adaptive beamforming
- Digital pulse compression
- Doppler processing using MTD filters
- Advanced track extraction
- Sophisticated classification support
- Optimised for weapon system performance.

### Technical data

- Three operating modes all at 30 rpm:
  - Littoral water defence
  - Long range
  - Air Traffic Management
- Fully automatic detection and tracking
- Unique to class digital adaptive beamforming provides immunity to jamming and interference.

### Low through-life costs

- Designed utilising commercial components to provide high operational availability and reliability
- Support Model Options benefiting from availability contracting approach
- MTTR < 30 minutes.

### Performance data

Maximum instrumented range:	> 200 km
Maximum elevation coverage:	> 70°
Minimum range:	< 200 metres
3D tracking capacity (air & surface):	> 1000 targets
Elevation accuracy:	1.3°
Track declaration range:	
- Maritime aircraft	> 135 km
- Missile	> 45 km

Based on proven ARTISAN performance, the Artisan 200 has 3D accuracy that can cue active missile systems, but at a much lower cost than other comparable systems.

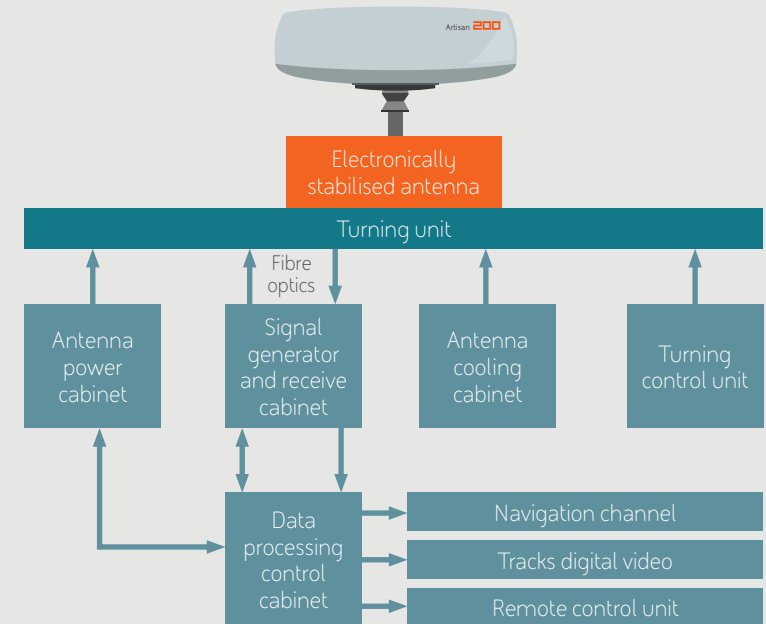
Can be easily upgraded to ARTISAN 300 through additional spares and software upgrade.

### Antenna

Low weight design:	< 760 kg
Horizontal beamwidth:	< 2.0°
Antenna rotation rate:	30 rpm
Stabilisation:	Electronic
Low sidelobes	
Built in sidelobe blanking	
Air cooled	

### Transmitter

Frequency band: E/F (S-band)
Type: Solid state transmit modules
Transmitter modes: minimum navigation mode or full power
Frequency agile



### 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: [www.baesystems.com/radaruk](http://www.baesystems.com/radaruk)

### Disclaimer and restrictions on use

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. BAE SYSTEMS is a registered trademark of BAE Systems plc.