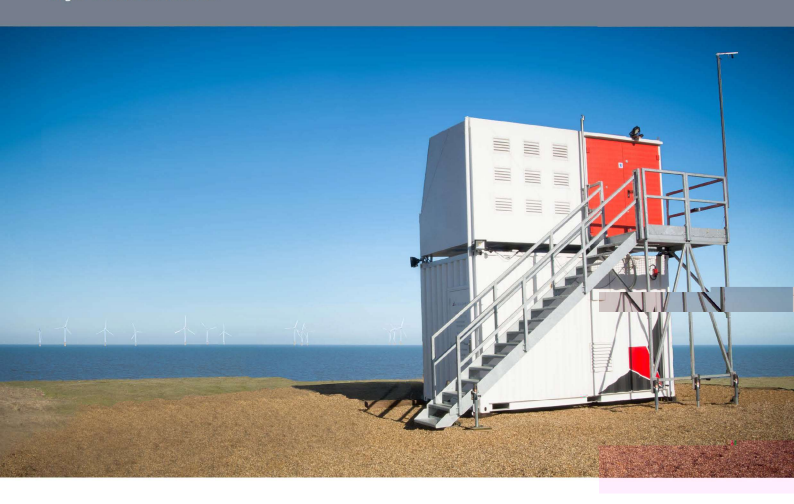


Holographic Radar™

Target-centric surveillance



66 The world's first 3D

Holographic Radar system.

Fully scalable, highly

robust, and able to

intelligently distinguish

between aircraft and wind

turbines.

Holographic Radar. Clutter-Free Surveillance.

For fifty years air surveillance has had to rely on spinning radars that are 'on- target' once every revolution of between 4 to 10 sections of a raft undetected during the intervertible of their contract of the

Theia provides volumetric, continuous 3D surveillance with the capability to recognise target types including aircraft, wind turbines, birds and even cloud formations. This allows a clutter-free picture to be formed.

Holographic Radar is based on a static, modular solid state array enabling Aveillant to build products which can be configured for a range of surveillance requirements. This also reduces the cost (both upfront and through life) as compared to conventional rotating radars.





Specification	
Instrumented Range	2-20 Nautical Miles
Update Rate	1 second
Output Format	ASTERIX CAT34/48
Probability of Detection	>97%
Spectrum Occupancy	2MHz
Frequency	L-Band
Azimuth Coverage	90°
Elevation	90°
Maintenance	Online system monitoring Remote/local diagnostics
Performance	ESASSP



Features

- Intelligent characterisation and identification of target returns
- Clutter free surveillance with an extremely high probability of detection (PD)
- ► 100% time on target
- Provides real-time 3D target position therefore no slant range error
- Seamless integration into both plot extracted and digital RDS
- High reliability output
- Provides ASTERIX output in CAT034/048 format
- Update rate is configurable to as low as 1 second
- 19inch rack mounted processing units
- No moving parts and minimal maintenance
- Vandal proof
- Mains or self powered (30 day fuel supply)



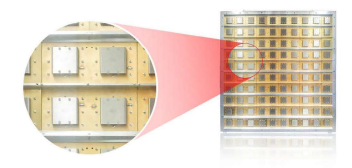
Benefits

- Spectrum efficient L-Band
- Multiple applications from one solution (remote surveillance, wind farm mitigation)
- Low cost of through-life ownership
- Easily transportable and rapid deployment
- "Upoffoetreubvyvweatmen
- Mitigates unwanted clutter from ATC display (wind turbines, sea clutter, vehicles etc.)
- Compact long range radar



Holographic Radar™

Holographic Radar[™] operates in a fundamentally different way to traditional rotating radar. Instead of sweeping a narrow beam around 360 degrees and multiplexing the transmit and receive functions of the antenna (which means very little time is spent with the beam on the target), Holographic Radar[™] utilises Aveillant's patented technology, a static, staring array to continuously and simultaneously monitor all the airspace it can see.





Applications

▶ Wind farm mitigation
▶ Remote surveillance