# MERLIN 9090 True3D™ BDR

Bird Detection Radar

True3D bird detection radar system for environmental survey, monitoring and research.

Engineered & manufactured in the USA for dependable 24–7 operation with high reliability & low maintenance with hardware and operating software developed specifically for bird detection and tracking.

The Right Radar for the Job™



Proven bird radar technology tested, validated & used operationally by commercial airports, the US Fish & Wildlife Service, Air Force, Navy & NASA

- Developed by the world leader in avian radar technologies
- Incorporates technologies proven at over 600 installations worldwide since 2003
- Full parts & labor warranty & performance guarantee
- Designed & manufactured in the USA; meets Buy American Act (2018 & 2021 amendment)
- Supported by global network of offices and technicians.

The Right Radar for the Job™





Model: MERLIN 9090 True3D BDR<sup>™</sup> for bird & bat survey & monitoring

### **Technology Features**

- Classification intelligence (target-of-Interest & false positive minimization)
- Fast update rates (1–5 Hz) for improved target tracking
- Small bird/drone detection up to 6km (3 nm)
- All weather situational awareness
- Low wattage power for low interference risk
- US FCC, US DOD & foreign frequency licensed/ registered.

**Application:** Real-time bird & bat survey and monitoring; highly portable for tower, vehicle and stabilized offshore use

**Configuration:** Fixed & mobile designs, self-contained with all system hardware, software & integration included

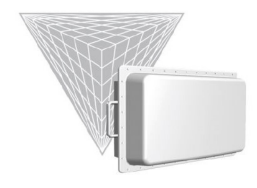
#### Sensors:

- Solid-state S-band Pulsed Doppler 3D radar, 90 degree panel (4 panels provide full 360 degree surveillance) with high update rates (4x per second)
- Sealed radome enclosure for all environmental conditions, no moving parts for high reliability and durability
- Optional EOIR integration (visible & night camera) for real-time target classification & identification with advanced AI.

Operating Range: 15km (8 nm) 360-degree True3D

**Power:** Single phase 110/240VAC, with UPS back-up, power conditioning (foreign power configurations available)

**Network:** TCP/IP supports multi-user web remote real-time system display, control & data access via fiber optic, wireless or mobile broadband.











Offices in: Panama City, Florida • Grand Forks, North Dakota San Diego, California • Honolulu, Hawaii • Calgary, Alberta London, England • Goleniow, Poland

# **MERLIN 9090 True3D™ BDR** Specifications

Unlike traditional 3D & quasi-3D radars that scan only one sector at a time and leads to undersampling, fewer tracks & low accuracy altitude estimates, DeTect's dynamic multibeam True3D radar scans & updates target data across the entire 3D volume continually, providing precise (x-y-z) data and no target or track error.

#### **TECHNICAL SPECIFICATIONS**

**Architecture:** Simultaneous multiple beams

**Processing Type:** Pulsed Doppler

Frequency Band: S (3.0-3.3 GHz)

Range Resolution: 10 or 20 m (adjustable)

**Selectable Frequency Bands:** 6 calibrated

**Instrumented Range:** 15km (9.3 nm)

Azimuth FOV: 90° (4 panels, 360°)

Elevation FOV: 12.5°

Software Defined Update Rate: 1-5 Hz

Minimum Detectable Velocity: 0.4-1.6 km (0.25 -

1mph)

Weight: 40.8 kg / 90 lbs

**Dimensions:** 91.4 cm x 53.3 cm x 22.9 cm (36" x 21" x

9")

Power Draw: 200W

**Operating Temperature:**  $-40^{\circ}\text{C}$  to  $+65^{\circ}\text{C}$  ( $-40^{\circ}\text{F}$  to

+149°F)

**Component Temperature:** -40°C to +85°C (-40°F to

+185°F)

Heating/Cooling: Passive

#### Notes:

- Achieving maximum detection ranges requires sufficient mounting height and line of sight
- Specifications subject to change as design is completed.





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## DETECT TRUE3D<sup>TM</sup> RADAR ADVANTAGES

- Full 3D Radar
- S-Band, Pulsed Doppler
- 3D digital multibeam dynamic (scans full 3D volume in single scan)
- High update rates (4x per second)
- Available in fixed, mobile & stabilized offshore configurations.







