

BORADAR-200

Millimeter-Wave Altimeter Radar for UAV Applications

BORADAR-200 provides accurate and reliable altitude measurement by transmitting downward-facing millimeter-wave FMCW signals and processing the reflected data in real time. The radar continuously determines the relative height between the aircraft and the terrain, helping UAV platforms maintain stable altitude and dependable terrain-following performance.



High Accuracy
 ± 0.1 m



All-Weather
Operation



Compact &
Lightweight



High Anti-Interference
Capability

SPEED: 12.6 m/s
MODE: TERRAIN FOLLOWING

ALT: 112.4 m

PRODUCT OVERVIEW



BORADAR-200 is a terrain-tracking radar altimeter engineered for UAVs, helicopters, and other low-altitude airborne platforms.



Built on FMCW radar technology, the system measures altitude change and relative ground distance with high precision while maintaining strong resistance to environmental interference.



Its lightweight, compact, and highly integrated architecture supports reliable operation in fog, smoke, dust, and other visually challenging environments.



BORADAR-200 is designed for all-weather, all-day deployment in UAV/UAS, helicopter, and small airship applications where stable altitude awareness is critical.



BORADAR-200





SAĞLAMTEK
Havacılık & Savunma A.Ş.



BORADAR-200

UAV Altimeter Radar

PRODUCT CHARACTERISTICS



Accurate, Effective and Safe



Long Detection Range

Supports altitude detection up to 200 meters across a wide range of operational scenes.



Efficient Performance

The 24 GHz ISM band supports stable detection and accurate ranging for moving targets.



Stable Interfaces

UART (TTL) and CAN interfaces are supported; CAN communication speed can reach up to 500 kbit/s.



Efficient, Reliable and Highly Integrated



High Integration

Advanced signal processing architecture enables target detection, track filtering, and target output within a compact single-chip platform.



Multiple Mainstream Interfaces

Integrated support for commonly used communication interfaces including UART and CAN.



24/7/365 Operation

Suitable for continuous long-duration deployment in mission-critical UAV operations.



Continuous Operation in Demanding Environments



All-Weather Capability

Designed for rain, snow, fog, smoke, and dust environments to reduce missed detections and false alarms.



Strong Anti-Jamming Performance

Optimized antenna and algorithm design reduce sidelobe interference, improve signal-to-noise ratio, and strengthen target detection reliability.



High Protection Level

IP66-rated enclosure with robust resistance to dust, water ingress, shock, and harsh field conditions.



Compact, Lightweight and Easy to Integrate



Compact Form Factor

Approximate enclosure size is 75 x 138 x 21 mm, making it suitable for UAVs of various sizes.



Light Weight

The enclosure weight is approximately 95 g, helping reduce payload burden and support endurance.



Simple Installation

Can be mounted conveniently using adhesive or screws and can be used together with attitude compensation equipment for high-precision applications.



SAĞLAMTEK
Havacılık & Savunma A.Ş.



www.saglamtek.com



info@saglamtek.com



+90 505 237 33 81

BORADAR-200

UAV Altimeter Radar



TECHNICAL SPECIFICATIONS

Parameter	Condition	Minimum	Typical	Maximum	Unit
SYSTEM CHARACTERISTICS					
Modulation Mode	—	—	FMCW	—	—
Update Rate	—	—	42	—	Hz
Power Consumption	@12V DC, 25 °C	—	—	≤2	W
RANGING CHARACTERISTICS					
Ranging Range	@ Grass	0.1	—	200	m
Ranging Accuracy	0.5–30 m	—	±0.1	—	m
Ranging Accuracy	30–100 m	—	±1	—	m
Ranging Accuracy	100–200 m	—	±2	—	m
MULTI-TARGET TRACKING CHARACTERISTICS					
Number of Trackable Targets	—	—	1	—	target
Range Resolution	0.5–30 m	—	0.75	—	m
Range Resolution	30–100 m	—	1.5	—	m
Range Resolution	100–200 m	—	2	—	m
ANTENNA CHARACTERISTICS					
Beamwidth/TX	Azimuth Plane (-6 dB)	—	28	—	deg
Beamwidth/TX	Elevation Plane (-6 dB)	—	18	—	deg
Receive Antenna/RX	Azimuth Plane (-6 dB)	—	27	—	deg
Receive Antenna/RX	Elevation Plane (-6 dB)	—	17	—	deg
OTHER FEATURES					
Operating Voltage	—	5	12	20	V DC
Operating Current	@12V / 25°C	—	—	≤90	mA
Storage Temperature	—	-40	—	85	°C
Operating Temperature	—	-40	—	70	°C
Waterproof Grade	—	—	IP66	—	—
Weight	Includes a connecting line	—	95	—	g
Size	@L x W x H	—	75 x 138 x 21	—	mm
Certification	—	—	CE, FCC, RoHS, RED	—	—

i The mmWave radar function may be unavailable in some countries or regions. Please refer to local laws and regulations for details.

BORADAR-200

UAV Altimeter Radar

Application Areas

BORADAR-200 is designed for reliable altitude measurement and terrain-aware navigation support across a wide range of unmanned and autonomous platforms. Its compact structure, all-weather capability, and radar-based sensing make it suitable for mission profiles where stable altitude information is essential.

The system can be deployed in mapping, agricultural plant protection, logistics, firefighting, rescue operations, and power patrol UAV missions. It can also be adapted for unmanned surface vessels, robotic systems, and other autonomous platforms that require dependable radar-based distance measurement.



Mapping and Surveying

Stable altitude data for terrain profiling, aerial mapping, and low-altitude survey operations.



Agricultural UAV Operations

Supports crop monitoring and agricultural plant protection with consistent low-altitude flight awareness.



Logistics and Delivery UAVs

Provides dependable altitude awareness during autonomous delivery and landing operations.



Firefighting and Emergency Response

Maintains useful altitude awareness in smoke, dust, and visually degraded environments.



Rescue Operations

Supports safer low-altitude flight in challenging terrain and time-critical rescue missions.



Power Patrol UAVs

Enables stable altitude feedback during close-range inspection and patrol around power infrastructure.