DRONE DETECTION SYSTEM

AARTOS DDS

ADVANCED AUTOMATIC RF TRACKING AND OBSERVATION SOLUTION

Detects and tracks any kind of UAV || Real-time remote controllable || All-in-one solution



Highlights:

- Extremely high detection range of up to 50 km
- · Locates drone swarms and drone operators
- Ultra-wide frequency range (20 MHz 20 GHz)
- 360-degree dome coverage with high tracking accuracy



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MADE IN GERMANY

Highlights

- ✓ 20 MHz to 20 GHz frequency range
- ✓ 3D multi-functional flight pass view
- ✓ High tracking accuracy of up to 1°
- ✓ 360° dome coverage
- ✔ Provides Real-time measuring of the RF emissions from drones / UAVs, jammers, phones etc.
- ✓ Tracks and locates the operator(s) controlling the drone(s)
- Extremely high coverage, up to 50 km (airport solutions) depending on the drone type
- ✓ Detects and locates unlimited numbers of drones at the same time
- ✓ Detects more than 99% of all commercial drones (even if pre-programmed)
- ✓ Identifies the drone make and model (e.g. DJI Phantom 4)
- Switchable sector amps allow for high sensitivity even in urban environments (cities, airports, events etc.)
- ✓ Enables 24/7 seamless recording and monitoring
- Set up and ready to use within a minute (portable version)
- Multi-system setups show position and altitude
- DF measurement accuracy up to ITU class A
- Enhanced temperature range (desert installations)
- Unlimited in size & numbers of receivers, scalable and expandable at will
- Tested under the most adverse weather conditions (night, fog, rain etc.)
- Made in Germany



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Aaronia AARTOS DDS

Our Anti-UAV system to monitor, detect and defeat unwanted drones

After four years of development, Aaronia introduced its drone detection system – the AARTOS DDS. Designed to detect intruding drones, the system is based on real-time directional measurements of the drone's electromagnetic emissions (including its remote control). It warns its users of incoming drones and sends alerts.

Drones – More than just a nuisance

The increasingly easy access to mini and micro UAVs makes them a growing potential threat to national and commercial security. Easy to produce, cheap to buy, simple to fly, and hard to detect, commercially

and non-commercially available drones are among the most quickly evolving technological threats to military and civilian interests. In the US, a commercial drone reportedly alarmed the Secret Service in March 2015 when the UAV flew too close to the President's golf resort.

Ready for action when you need it

Aaronia's drone detection system can be used virtually anywhere. Typical use cases include the protection of borders, sports events or concerts, residential areas, governmental facilities as well as commercial or industrial sites such as nuclear plants. Available as a single-site or multiple-site solution, the system can be adjusted to the characteristics of the respective terrain to be monitored.

Hardware

The drone detector is based on our IsoLOG 3D antenna, real-time spectrum analyzers (XFR V5 PRO, Rugged Rack or RF Command Center) and a special

software plug-in for the RTSA Suite software. Combining all these elements allows for 24/7 monitoring and recording with uninterrupted data streaming. The system saves considerable measuring time, and is both compact and flexible. It can be set up at virtually any place you need to monitor or protect.



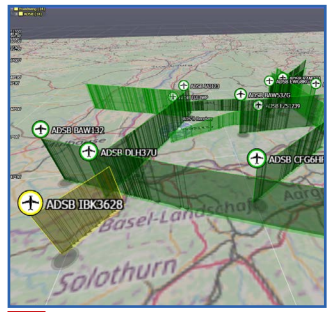
New! The AARTOS DDS Container: Stand-alone for up to 3 months

Detection range

The system features a virtually unlimited detection range. Usually, the detection range is equal to (or better than) the maximum distance between the operator and the drone, thus depending on the transmitter power of the drone and / or its operator. Taking into account various factors such as drone type and topography, this range can be up to 50 km or more.

Early detection

The AARTOS Drone Detector triggers an alarm as soon as a remote control sends a signal, which is even before the actual drone is airborne. Countermeasures can therefore be initiated at a much earlier stage.



New! Integrated 3D ADS-B, FLARM and FANET flight tracker



Countermeasures

The system can be extended to include an automated integrated jammer that effectively prevents a drone from receiving RF signals, thus forcing it into a fail-safe mode, e.g. to hover and land safely or to return to its point of origin.

The interference is extremely selective, so that other RF channels are not impaired. Besides being highly selective, the jammer is extremely directional and only jams in the direction of the incoming UAV.

Advantages of a radio communication solution

RF detection of drone signals has significant advantages compared to other methods such as radar, optical and acoustic detection:

Safe detection – no false alarms

The system does not mistake UAVs for other flying objects such as birds, balloons or kites.

Early detection

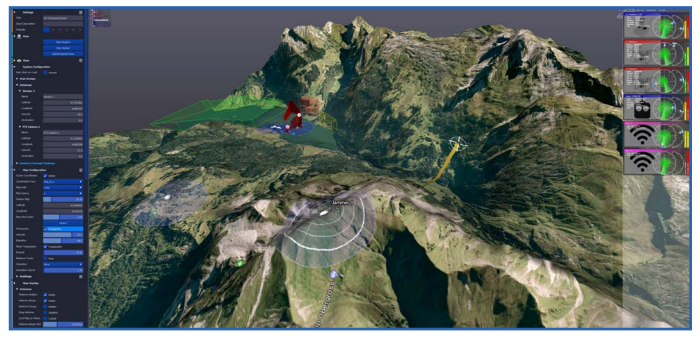
The AARTOS Drone Detector already triggers an alarm as soon as a remote control sends a signal, hence even before the actual drone is airborne. Countermeasures can therefore be initiated at an early stage.

Tracking the drone operator

Since the Aaronia AARTOS DDS detects both the drone (via its downlink signals) and the corresponding remote control, the directions of both can be immediately tracked. When two or more systems are used, the exact position can be determined via triangulation.

Made in Germany

The Aaronia AARTOS DDS is developed, designed, individually assembled and calibrated in Germany. This guarantees highest production and quality standards.



AARTOS GIS: Unique real-time 3D topographic view

GIS Detection Views

Drone detection is only as good as its mode(s) of display



Operators can zoom and move the map in real time

2D Top-Down View

Our top-down 2D perspective is the most commonly used drone detection visualization. Clearly structured, it is easy to understand and navigate, thus very similar to map solutions offering satellite images.

3D View

The 3D view expands on the 2D perspective by adding a visual layer of the drone's altitude information (available when using multiple drone detection systems). In addition, the 3D space makes it easier to perceive the distances between different objects on the map.



3D flight path and 3D alarm zones with different colors and levels



Users can tilt, turn and zoom the GIS in real time

3D Topographic View

Even more sophisticated than the 3D view, our topographic mode displays the surrounding terrain's surface, depicting hills, mountains, peaks, and valleys. Combined with our 3D building system, the topographic view creates the most accurate representation of the surrounding area.

Jammer Integration

Mobile Manpack Jammer

Automatic Corner Jammer (180°)

Automatic Omni-Jammer (360°)



Omni- and directional antenna, covers a total of **5 bands**, **120 W** output (up to **2,5 km** range)



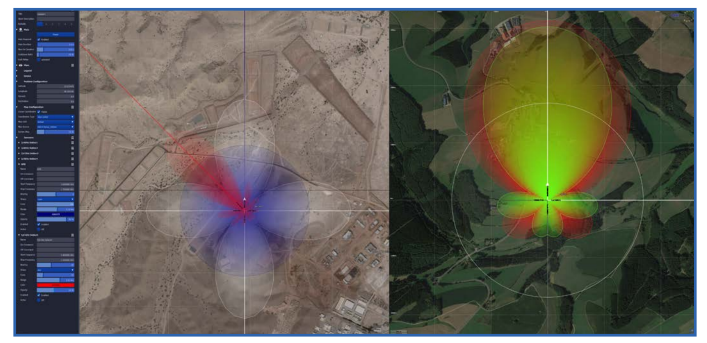
2 sectors with 2 antennas, covers 7 - 8 bands, 180 W (up to 3 km range) or 650 W output (up to 6 km range)



4 sectors with 4 antennas, covers 14 - 16 bands, 360 W (up to 3 km range) or 1300 W output (up to 8 km range)

Jammer disclaimer

The AARTOS CMS (Countermeasure Solutions) can only be sold to entities with proper government approval for the deployment of jammers. Contact us for more information at **mail@aaronia.de**.



Powerful jammer setup tool: Sectors, omni and even complex beamforming shapes can be constructed or imported.

This enables the user to see the coverage of every jammer and frequency on the GIS display.

Camera Integration

Additional protection through visual detection (optional)



General technical specifications

Operating temperature: -35° C to 60° C

• Operating humidity: ≤ 90%

Power: 24 V / AC, 120 W

Lightning protection and more

PTZ (movement range and speed)

Pan: 360° continuous rotation

Tilt: From -90° to +40° (auto flip)

• Pan speed: Configurable, from 0.1°/s to 110°/s

Tilt speed: Configurable, from 0.1°/s to 110°/s

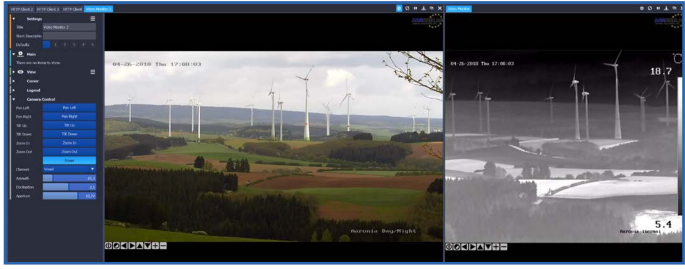
Among the latest additions to the AARTOS DDS is the optional Visual Detection System - a fully integrated optical and thermal drone detection solution, perfectly matched with the RF detection mechanisms of the AARTOS Drone Detection System.

This option enables the user to actually spot detected drones, even from afar, and identify potentially dangerous payloads attached to the drone, such as explosives.

Should a drone go into autonomous flying mode whilst being tracked by our Visual Detection System, the tracking will continue regardless.

Features

- Thermal camera for day & night protection
- Sophisticated tracking and analysis algorithm
- Max. camera resolution of 1920 x 1080 px (full HD)
- Max. thermal module resolution of 640 x 512 px
- 12 m minimum focusing distance
- 49x optical zoom
- 16x digital zoom
- IP66-certified protection

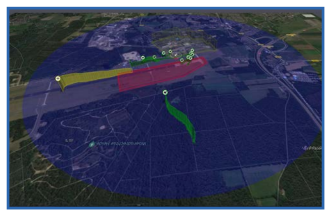


Full HD camera view (left side) and thermal camera view (right side) in the RTSA Suite Pro software

Radar Integration



The AARTOS system supports powerful 3D radar integration



Radar range visualization – just a click away

More than just drone detection

Using an optional, sophisticated radar system, the AARTOS DDS can automatically determine and display the exact position, flight direction, altitude, speed and classification (i.e. make and model) of an inbound drone. The trajectory of the flight can be tracked in real-time as a 3D model.

The system distinguishes between birds, fixedwing drones and propeller drones. When a UAV enters the designated no-fly zone, a multi-alarm can be configured.

Customer Hardware Integration

Because software is key



The AARTOS drag and drop construction setup

Complete customization

The required equipment can be configured in detail to customer requirements. The end customer receives hardware tailored to their specific needs, with all components chosen individually. This guarantees the optimal drone detection performance in any given terrain or area.



A typical setup for drone detection

System Versions

AARTOS DDS X3 (Mobile)

Portable solution, omnidirectional, range: 500 m - 1 km

Designed to be used as a concealed and portable drone and jammer detection device, the setup is lightweight and offers battery life of 1,5 hours. Equally easy to operate and carry, the system is ready to use within half a minute.

AARTOS DDS X7 (Advanced)

2 - 3° accuracy, range: ~ 2 - 5 km

The highest precision in drone detection, combined with an extremely high detection range. It consists of a 16 sector IsoLOG 3D antenna array and a spectrum analyzer (V5 Command Center, V5 XFR Pro or V5 Rugged Rack). Perfect for both single-system and multi-grid system setups.

AARTOS DDS X5 (Base)

4 - 6° accuracy, range: ~ 1 - 2 km

The base system consists of one analyzer (V5 Command Center, V5 XFR Pro or V5 Rugged Rack) and one IsoLOG 3D antenna array with 8 sectors. It is a highly cost-effective solution, and can be used to cover large areas with a drone detection grid.

AARTOS DDS X9 (Ultra-Wideband)

2 - 3° accuracy, range: ~ 3 - 7 km

The X9 combines highest precision and ultra-wideband monitoring for instant, real-time detection over multiple bands (instead of one instant or multiple via hopping). The system consists of an IsoLOG 3D antenna array with 16 sectors and the UWB unit. Perfect for ultra-high-range drone detection grids.

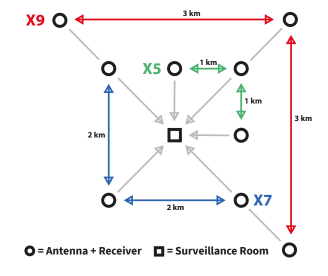
System Versions

	Х3	X 5	X7	Х9
Range	500 m - 1 km	1 km - 2 km	2 km - 5 km	3 km - 7 km (Airport solution 50 km)
Sectors	Omnidirectional	8	16	16
Tracking Accuracy (Line of Sight)	Omnidirectional	4 - 6°	1 - 3°	1 - 3°
ITU Class for Tracking Accuracy	-	В	А	А
Amps	1	2	2	2
Simultaneous Band Coverage	Hopping	Hopping	Hopping	Real-Time
Receivers	1	1	1 (Optional 2)	4 (unlimited additional receivers)
Scalable	No	Yes	Yes	Yes
Recommended Grid Distance	-	1 km	2 km	3 km
Equipment Included	V5 XFR Pro, IsoLOG 3D Mobile	Command Center / XFR Pro / RR, IsoLOG 3D	Command Center / XFR Pro / RR, IsoLOG 3D	UWB, RR, IsoLOG 3D
Jammer Option	Manual	Manual or Automatic	Manual or Automatic	Manual or Automatic

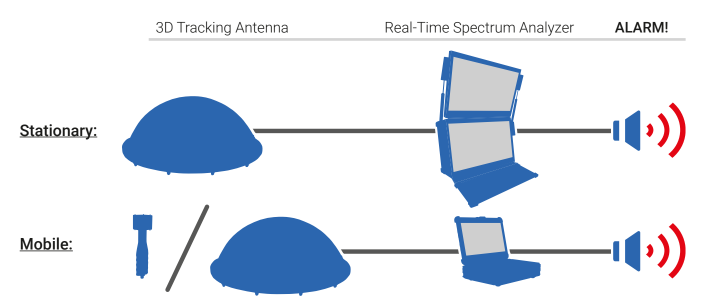
Scalable

When using the AARTOS DDS as a scalable grid solution for drone and RF detection, we recommend placing the antenna and receiver combos apart from each other at a reasonable distance, thus ensuring the best and most comprehensive coverage and detection. For the X5, we recommend a maximum distance of 1 km, for the X7 a maximum distance of 2 km, and for the X9 a maximum distance of 3 km.

The GRID system can be conveniently remote-controlled from a central location.

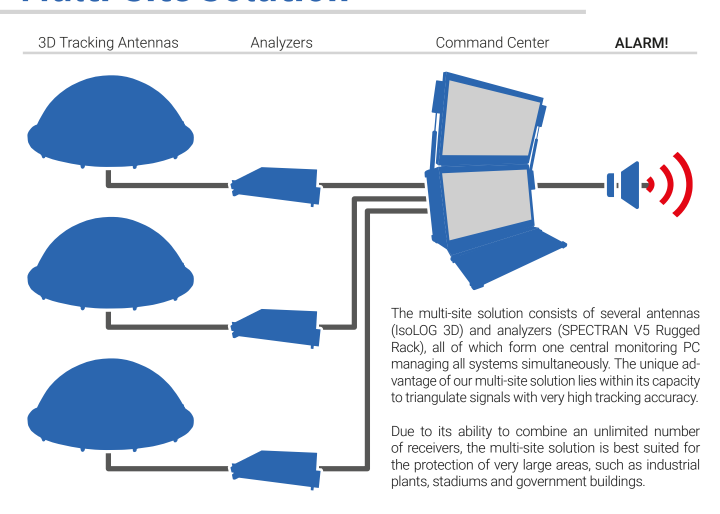


Single-Site Solution (Portable)



Within a few minutes, the single-site solution is set up and ready to use. Based on a stationary or mobile spectrum analyzer (e.g. the RF Command Center or the XFR V5 PRO) as well as the 3D direction-tracking antenna Iso-LOG 3D, this system is perfectly suited for the surveillance of smaller areas, e.g. a house or a correctional facility.

Multi-Site Solution



Design & Casing Options



Portable Analyzer

When it comes to portable solutions, the SPECTRAN V5 XFR Pro is the system of choice. This rugged, military-grade laptop features a powerful Intel i7 processor as well as an integrated spectrum analyzer.

Perfect for rapid deployment in the field - once the IsoLOG 3D antenna is set up and connected to the XFR Pro, drones can be easily detected.

Stationary Analyzer

The SPECTRAN V5 Command Center was designed using the latest and most powerful hardware, and can also be configured to your personal requirements and requests. Two 4K displays depict all the information processed by the RTSA Suite Pro software. Both its hardware and 24" sunlight readable displays make the Command Center the perfect stationary system.



Grid / Indoor / Outdoor 19" Rack

The SPECTRAN V5 Rugged Rack is highly versatile and can be used in different ways: As an indoor or outdoor analyzer with multiple configurations for remote detection, or as part of an antenna-analyzer grid, allowing for the coverage of large areas as well as the triangulation of drones and their operators. The rack is water- and dustproof for outdoor use, remote controllable and requires almost no maintenance.

Ultra-Wideband Analyzer

The high-performance UWB Recorder is our top-ofthe-line analyzer array, offering real-time monitoring of multiple bands without frequency hopping. The analyzer is available as a PC system, a 19" version or a server rack, with a real-time bandwidth of up to 20 GHz. If you are looking for uncompromising stationary or grid solutions, this is your system of choice.



Antenna Versions

IsoLOG 3D 80



8 sectors with 16 antennas
Frequency range: 400 MHz (20 MHz) to 8 GHz
Tracking accuracy (line of sight): 4 to 6°

Frequency Range Standard 400 MHz to 8 GHz VLF Extender to 20 MHz optional SHF Extender to 20 GHz optional

Additional Options				
Internal GPS Receiver	Yes			
Internal Low-Noise Pre-Amplifiers	Yes (included)			
Customized Color (RAL Table)	Yes (standard - white)			

Measurements & Operating Specifications		
Operating Temperature	-30° to +60° C (-22° to 140° F)	
Storage Temperature	-40° to 70° C (-40° to 158° F)	
Dimensions	960 x 960 x 380 mm	
Weight	approx. 22 kg	
RF Output	N (50 Ohm)	

IsoLOG 3D 160



16 sectors with 32 antennas
Frequency range: 400 MHz (20 MHz) to 8 GHz
Tracking accuracy (line of sight): 1 to 3°

Frequency Range			
Standard	400 MHz to 8 GHz		
VLF Extender to 20 MHz	optional		
SHF Extender to 20 GHz	optional		

Additional Options				
Internal GPS Receiver	Yes			
Internal Low-Noise Pre-Amplifiers	Yes (included)			
Customized Color (RAL Table)	Yes (standard - white)			

Measurements & Operating Specifications		
Operating Temperature	-30° to +60° C (-22° to 140° F)	
Storage Temperature	-40° to 70° C (-40° to 158° F)	
Dimensions	960 x 960 x 380 mm	
Weight	approx. 25 kg	
RF Output	N (50 Ohm)	

Latest References

Examples of AARTOS used in 2018



2018 NATO summit protected against drones by Aaronia's AARTOS system

Aaronia's AARTOS drone detection system was the exclusive RF-based counter-UAV solution protecting the 2018 NATO Summit in Brussels.

Multiple systems were placed on top of the NATO headquarters as well as the Triumphal Arch at the Cinquantenaire (Jubelpark), the place of the delegation dinner. Reacting to the growing threat posed by unmanned aircraft systems, AARTOS was handpicked by the Belgian Police.



This may come as no surprise, as it is the only RF-based detection system to meet all of the police requirements, with a special focus on multi-target, high-range detection in urban environments.

Latest References

Examples of AARTOS used in 2018



Aaronia's AARTOS DDS protected the summit meeting of Kim Jong Un and Donald Trump

Aaronia AG, specializing in advanced RF and MW technology and based in Strickscheid, Germany, was proud to provide their Al-based drone detection system AARTOS for the protection of the 2018 North Korea–United States summit in Singapore.

Aaronia CEO Thorsten Chmielus: "We are delighted to be a part of this historical and unique event, protecting the summit against drones. This is great testimony to the unrivaled capabilities of our AARTOS system, and the significance it is gaining internationally." Since drone technology is becoming more and more readily accessible, the use of micro or mini UAVs is beginning to pose a potential threat to national and commercial security. AARTOS, the fully automated drone detection system, detects emissions from any RF signal and analyses them in great detail

and with high precision. These signals may stem from the "hopping patterns" sent by drones and their remote controls, but also from other sources such as cell phones capable of detecting even the most cutting-edge 4G-based drone systems.

The AARTOS system uses a unique ultra-high range (10-15 km) 360° dome coverage. The detection technology is based on the patented AARONIA Iso-LOG 3D Tracking Array Antenna, the UWB real-time RF receiver SPECTRAN V5 as well as a complex Albased tracking system. In addition, the system incorporates a real-time situation awareness display that depicts highly detailed 3D flight trajectories.

