

AARTOS™ DDS MOBILE AND STATIONARY JAMMING SYSTEMS





(•)) DETECT

COUNTER



Seamless frequency jamming from 400 MHz to 6 GHz with a 360° coverage and the highest range in our lineup.



The stationary FJ series cover 360° with a range of up to 3 km and up to 15 frequency bands.

The mobile 6-band jammer is based on the MJ-40 with extended range and output power including a remote control and customizable bands.

M

סרו



This handheld UAV jammer is a potent and portable drone jamming system with 2h battery life and customizable frequency bands.

Typ. Range	4 km / 10 km	3 km	3-4 km	2 km
Antenna(s)	8 (directional)	2/4 (directional)	1 (directional)	1 (directional)
Sectors	8	2/4	1	1
Bands	All bands up to 6 GHz	Up to 15	6	4
Output Power	240W 800W	180W / 360W	170W	40W





SERIES

Our AARTOS[™] DDS programmable jammer delivers a gapless coverage from 400 MHz to 6 GHz with an effective jamming range of 10 km.

With its directional antennas it is able to cover all commercial and military drones up to 6 GHz and can counter them with a freely adjustable output power of 30W per sector (upgradable to 100W).

The AARTOS[™] CMS (Countermeasure Solutions) can only be sold to entities with proper government approval for the deployment of jammers. For more information, contact us at mail@ aaronia.de.



SERIES

By extending the AARTOS[™] DDS to include our stationary jammer with a jamming range of up to 3 km, it creates a system that can reliably and quickly locate and neutralize threats.

With its directional and omnidirectional antennas and a maximum output power of 360W the jammer is capable of countering drones within the most common frequency bands (430 MHz, 1.6 GHz, 2.4 GHz and 5.8 GHz, additional bands on demand).

As with all of our jammers, the interference created is extremely selective, in order to make sure other RF channels are not impaired. In addition, the jammer is directional, and will only jam signals in the direction of the incoming UAV.





The mobile UAV jammers are a potent and portable drone jamming system, featuring up to 170W output power and an impressive 4 km range. Covering four to six frequency bands, it ensures adaptability to diverse unmanned aerial vehicles.

With a two-hour battery life, the device provides a reliable and portable solution for countering potential drone threats. Its standout feature is the highest coverage among commercial models, making it a valuable tool for security and defense applications.

Moreover, the device is customizable on demand, allowing users to tailor its specifications for specific operational needs, enhancing its flexibility and utility in various scenarios.



Aaronia AG | Aaroniaweg 1 | D-54597 Strickscheid | +49 6556 900 310 | www.aaronia.com | mail@aaronia.de





The SJ Jamming Series is an advanced and versatile device, designed to offer comprehensive frequency coverage and smart jamming capabilities. It stands out with its ability to program an unlimited number of channels or bands across the entire frequency spectrum, providing gapless coverage from 400 MHz to 6 GHz. This makes it exceptionally effective against both commercial and military drones.

One of its key features is the impressive operational range of up to 10 kilometers coupled with 360-degree.

This jammer is not only powerful but also customizable with either

omnidirectional or vehicle-integrated versions upon request. Additionally, customers can choose between different output power versions, either 30 W or 100 W per sector, and the device is available in 4 or 8 sector versions.

With no moving parts and an IP 65 rating, it guarantees a high level of protection against dust and water, making it suitable for a variety of environments. Despite its robust capabilities, the jammer remains relatively portable and can be operated in extreme temperature conditions, ranging from -20° C to $+60^{\circ}$ C.

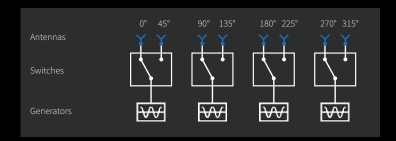
AHz I	1 GHz		2 GHz		3 GHz	1 GHz	5 GHz	6 6
		Seamle	ss, highly select	ive jamming ac	ross the entire frequency band	l from 400 MHz	to 6 GHz	
	ടപ	240	SL	800			×.	¥ ¥
Typ. Range 🕨	SJ240-4 4 km	SJ240-8 4 km	SJ800-4 10 km	SJ800-8 10 km				
Antonno(o)	8x 45° directional	8x 45° directional	8x 45° directional	8x 45° directional	-	~		
Simultaneous active sectors	4	8	4	8		TOS		<u>V V</u>
Frequency range	400 MHz to 6 GHz	400 MHz to 6 GHz	400 MHz to 6 GHz	400 MHz to 6 GHz				
Maximum output power	120W	240W	400W	800W	-	•	1	X
Sector output power	30W	30W	100W	100W				XA.
Active 45° sector wi automatically detect	th frequencies ted in real-time	3 9		49 N 568 I 2.46 5.86 ISA 5.86 ISA	SN 20 18			
Jamming system is the selected sectors	armed and act and detected	ively jamming frequencies	W		2.46 9159			
nactive 45° sector v configured frequenc	with default pr by bands	e-	24					
tandard SJ series c requency bands / s	come with 3 fro sector (more o	eely selectable n demand)		24 Con 5.8C ISM 9 2.4G I 8 868 1	SM 8 1			





360° with 4 active sensors

The 4-sector jammer has the ability to jam in 4 directions simultaneously. The sectors are connected in pairs, and one sector of each pair can be switched on. For example, it would be possible to jam 45° in all 4 directions at the same time or, by adjusting the configuration/routing switch, block 0° to 180° (sector 1-4) simultaneously.

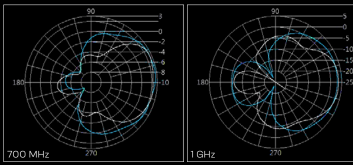


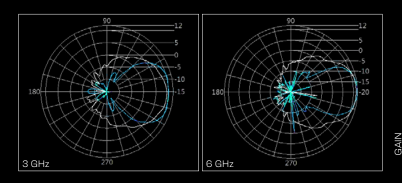
360° with ALL sensors active

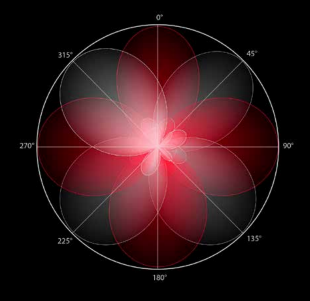
With the 8-sector jammer, it is possible to jam the full 360° simultaneously. This is the most effective solution for securing critical infrastructures where multiple threats may enter an area at the same time (i.e. nuclear power plants, airports, borders etc.).

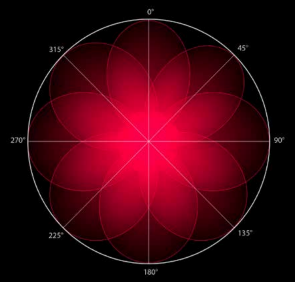


Antenna Patterns

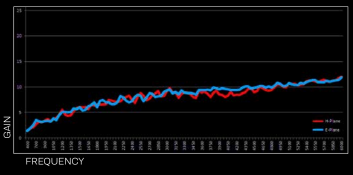




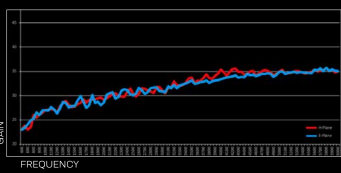












Aaronia AG | Aaroniaweg 1 | D-54597 Strickscheid | +49 6556 900 310 | www.aaronia.com | mail@aaronia.de





The "FJ Series" Fixed Bands Sector Jammer is a robust and versatile jamming device with several notable features that set it apart in the commercial market.

Designed for effectiveness and efficiency, it offers a substantial jamming range of up to 8 kilometers, making it suitable for a variety of operational scenarios.

One of its key strengths lies in its flexibility - it can handle up to 15 selectable frequency bands, providing a wide scope of interference capabilities. A standout feature of the FJ Series is its ultra-sharp signal purity, which ensures precise jamming without unnecessary spill-over into non-target frequencies. This precision is backed by a potent output power of up to 360 watts. The device covers the largest frequency range among all commercial models, highlighting its versatility and adaptability in different environments. Users can choose between corner jammer models, which provide a focused 180° coverage, and omni-jammer models that offer a comprehensive 360° coverage, depending on their specific needs.

In terms of durability and operational conditions, the FJ Series is designed to function in a wide temperature range, from -20° C to $+60^{\circ}$ C, making it suitable for use in extreme environments.

0 GHz	1 GHz	2 GHz	3 GHz	4 GHz	Б GHz 	6 GHz
	433 MHz 860 to 930 MHz	1.67 to 1.62 GHz	2.4 to 2.5 GHz		Б	5.7 to .9 GHz
	FJ	360				
	FJ360-2	FJ360-4				1
Typ. R	tange 🕨 3 km	3 km				
Se	etors → 2 (180°)	4 (360°)				
Total o	utput 🔸 180 W	360 W				
Direct 2.4 to 2.5	tional > 25 W	25 W				15
Direct 1.57 to 1.62	tional > 40 W 2 GHz	40 W		14 10 14 10 14 10 10 10 10 10 10 10 10 10 10 10 10 10		
Direct 5.7 to 5.9	tional > 20 W	20 W		LT A		
Omnidirect 433	tional > 20 W MHz	20 W	AARTOS CHS			
Omnidirect 860 to 930		30 W	TT AMTOS OIS Sites View Manager			
C	colors > RAL	RAL	M2[1] -12.7 25.19 41 W1(1] -10.7	V dBm 9 Gere		-26.39 :80m 5.906-80 GHz -24.99 :80m
			2.3926			-24.88 (Bm 5.69690 GHz
			naniana kanalan gentenik di akanalan kanalan kanalan kanalan kanalan kanalan kanalan kanalan kanalan kanalan k	ar Sere-	International Advances	and the set
			2.4 GHz signal purity	15.0	645.0 MHz/ 5.8 GHz signal purity	6.5 GHz



The MJ4O handheld UAV jammer is a potent and portable drone jamming system, featuring a 40W output power and an impressive 2 km range. Covering four frequency bands, it ensures adaptability to diverse unmanned aerial vehicles.

With a two-hour battery life, the device provides a reliable and portable solution for countering potential drone threats. It features the highest coverage among commercial models, making it a valuable tool for security and defense applications. Moreover, the device is customizable on demand, allowing users to tailor its specifications for specific operational needs, enhancing its flexibility and utility.

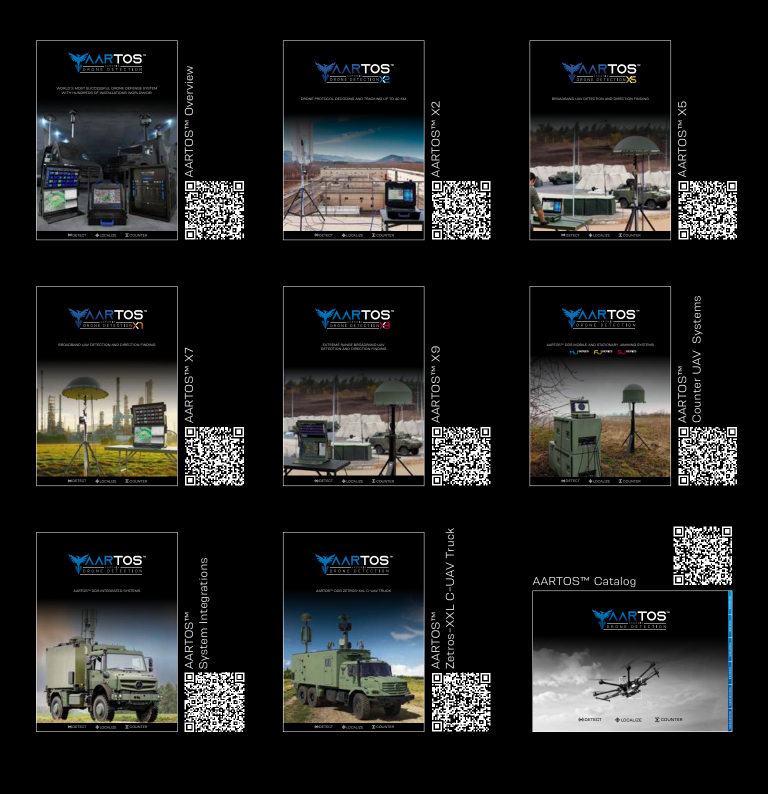
The MJ170 compact 6-band jammer is a versatile countermeasure system offering flexible mounting options such as tripod, truss, or vehicle installations. Covering six customizable frequency bands, it provides a broad spectrum of interference capabilities tailored to diverse threats. The MJ170 supports either an exchangeable battery for on-the-go operations or external power supply options for extended usage. The jammer ensures reliable performance in adverse environments, making it suitable for diverse outdoor settings.

This compact 6-band jammer stands as a comprehensive and adaptable solution for countering a wide range of potential threats.

GHz	1	l GHz	2 GHz	3 GHz I	4 GHz	5 GHz	6 GH
433 M	Ηz	860 to 1.57 to 930 MHz 1.62 G	o 2.4 to GHz 2.5 GHz	2		5.3 GHz	5.7 to 5.9 GHz
		MU ⁴⁰	MJno				
Usage		Handheld	Tripod mount			E	
Typ. Range		2 km	4 km			EEE S	
Total output		40 W	170 W		AARTOS"	0	
Directional 2.4 to 2.5 GHz		2x10 W	25 W		HANDHELD JAMMER	À	
Directional 1.57 to 1.62 GHz		10 W	30 W				and the second
Directional 5.7 to 5.9 GHz		10 W	30 W				
Directional 865 to 930 MHz		10 W (optional)	30 W		Berlin (1997) Berlin (1997)		
Directional 5.2 MHz		-	30 W				
Directional 1170 to 1300 MHz		-	25W		(PULLY/11/2)		
Battery life		Up to 2h	Up to 1.5h		All Stranger		\bigcirc
Operating Temperature		-20°C to +60°C	-20°C to +60°C				
Dimensions in mm		353 x 260 x 131	387 x 282 x 160				
Weight in kg		~2.700 g	~7.000 g		סרונא		
Colors		black, white, olive, sand	black, white, olive, sand				

Specifications as of 04.12.2023. Subject to modifications and errors. Aaronia AG | Aaroniaweg 1 | D-54597 Strickscheid | +49 6556 900 310 | www.aaronia.com | mail@aaronia.de

For detailed specifications of our products please visit www.aartos-dds.com or use the dedicated QR-Code:



Aaronia AG Aaroniaweg 1 D-54597 Strickscheid

Phone: +49 6556 900310 Web: www.aaronia.com eMail: mail@aaronia.de

