

APS-143G Radar Series

Intelligence, Surveillance and Reconnaissance Radar



The APS-143G radar is the latest Intelligence, Surveillance and Reconnaissance (ISR) radar designed, built and customized by Telephonics. Our APS-143G is designed with ISR mission requirements in mind and incorporates the latest performance, multi-function design and small target detection capabilities available today.

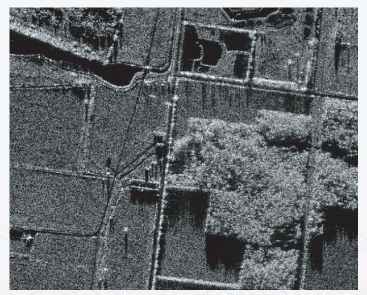
Multi-Function Design

A unique radar design provides superior imaging, target characteristic assessment, extended detection ranges and operational mode flexibility. With a full suite of maritime, overland and air surveillance capabilities, operators will be able to meet critical, ever-growing ISR demands.

True Multi-Mission, Multi-Domain Radar

Telephonics' APS-143G radar is specifically designed for long-range, multi-mission ISR functionality, while providing situational awareness across all domains. The radar utilizes key features that enhance the operational performance of the system and includes the following:

- 8 kW of peak power and 400 W of average power extend target detection ranges
- Dual Vertical and Horizontal Polarization antennas provide operational versatility for target detection and imaging characteristics



APS-143G land imaging Stripmap mode.

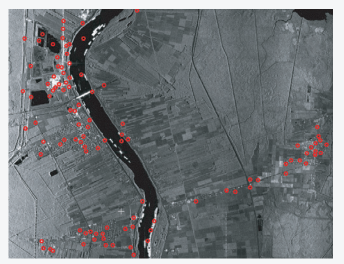
 Back-to-back antennas increase scan rates to provide accelerated timelines for target detection and tracking performance, enabling combined and dual simultaneous mode operations

Multi-Mission Capabilities

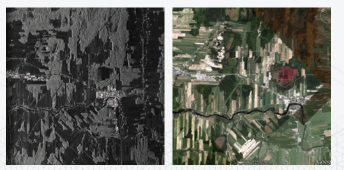


Additional Capabilities

- 3-channel Ground Moving Target Indicator (GMTI) antenna provides overland target detection
- Tracks using space time adaptive processing clutter cancellation techniques which are overlaid on a Doppler Beam Sharpened (DBS) image generated simultaneously
- Inertial Measurement Unit (IMU) provides precision motion compensation for well focused imagery
- Extended bandwidth and a precision matched filter formed with an optical delay line provide highresolution imaging
- High-speed waveguide switch facilitates simultaneous, dual-mode operation on either a scan-interleaved basis or by switching between the two antennas within a dual 360° scan-to-video card for independent crew viewing
- Fully integrated Identification Friend or Foe Interrogator (IFFI) option automatically adapts to high-antenna rotation rates and correlates with air surveillance radar tracks



Ground Moving Target Indicator (GMTI) mode.



APS-143G Synthetic Aperture Radar (SAR) Stripmap comparison to Google maps.



Optimized Mission Analysis



Operator & Crew Situational Awareness

- Operator selectable, track enabled, track inhibit and filter windows optimize mission analysis and de-clutter the display
- Improved landmass and clutter rejection further reduce operator workload
- Operators can narrow their search by using tracks of interest with actionable information via A-Scan and Sea Spot classification aids
- Multi-mission operational display capability is designed to feed two separate displays with different radar modes



Specifications

Item	Weight (kg/lb.)	Dimensions (cm/in.)		
		L	w	Н
Antenna/Pedestal Unit (A/P)	48/106	102/40	102/40	50.8/20
Microwave Front End (MFE)	21/46	51.5/20.3	38/15.0	18.5/7.3
Receiver/Transmitter (R/T)	41/90	60/23.6	39/15.35	25/9.9
Signal Processor (SP)	36/79	59/23.1	39/15.35	30/11.8
Total Baseline Radar	146/333			
Radar Digital Data Recorder (Optional)	9/20			
IFFI (Optional)	42/92	72/28.4	44.2/17.4	33.3/13.1

	Dual Independent Video Cards		
Radar Activity: Back to Back Antennas	1st Display (e.g. Radar Operator Display)	2nd Display (e.g. Flight Crew, or radar operator Display #2)	
Combined Modes	Wide Area Surveillance (WAS) or Enhanced Small Target Detection (ESTD)	Navigation or Weather	
Interleaved Modes	- A-Scan with WAS or ESTD - Search and Rescue Transponder (SART) and WAS	None	
Simultaneous Modes	IFFI with WAS, ESTD	Navigation or Weather	
ESTD Mode with Primary and Secondary Antenna Switching	ESTD (240° on Primary)	ESTD (120° on Secondary)	

Intelligence, Surveillance and Reconnaissance Radar



Mode Capabilities				
Mission	Mode	Capability		
GMTI		Detection and tracking of land-based moving targets overlaid on a DBS ground image or on a pre-loaded map (range >65 NM, 1,000 targets/scan)		
Overland	SAR Imaging (Stripmap and Spotlight)	lmaging of specific landmasses and littoral zones for area analysis (range >10 NM, 0.4 m resolution)		
	Vertical and Horizontal Polarization Imaging	Greater target definition and analysis		
	WAS	Anti-surface warfare and secondary lookup air surveillance (200 NM, >300 targets)		
Maritime	ESTD	Small craft detection and search and rescue (>45 NM, >300 targets)		
	ISAR or Sea Spot	Range profiling while scanning (A-Scan) for target detection (200 NM)		
Coastline Mapping		Aircraft navigation and GPS denied secondary navigation (200 NM)		
	Weather Mapping	Detection of current weather activities (200 NM)		
Operational	SART	Emergency detection of down crew and in-flight navigation cues for recovery (trigger and receive >35 NM)		
Air-to-Air		Air surveillance that can be integrated with the IFFI option		
Option	IFFI	Aircraft detection and location (200 NM, 300 targets)		



Bombardier Global 5000

Customizable For Your Mission

The APS-143G radar is comprised of five Line Replaceable Units (LRUs) and two optional LRUs. Telephonics provides two antenna size options for the APS-143G. The APS-143G(V)1 measures 40 inches by 20 inches and is designed for large surveillance aircraft. The APS-143G(V)2 is a half-height option, measuring 40 inches by 14 inches and is designed for small surveillance aircraft installations with lower fuselage and belly mounts.

For additional information, contact Telephonics at 631.755.7000 or visit www.telephonics.com.

46035 ©Telephonics Corporation. All rights reserved. Although the information in this document has been checked and is believed to be accurate, no responsibility is assumed for inaccuracies. Telephonics reserves the right to make changes to product descriptions and specifications at any time without notice. Telephonics and the Telephonics logo are registered trademarks of Telephonics Corporation. Other names may be trademarks of their respective holders. All claims made herein speak as of the date of this material. The company does not undertake to update such statements.

