



DUAL MODE, PERIMETER SURVEILLANCE RADAR

FLIR Ranger®R3D

The Ranger R3D is a dual mode, ground surveillance radar designed to provide efficient, 24/7 persistent surveillance, both within and beyond the fence. Operating in the Ka-band, the Ranger R3D leverages the resolution and accuracy of advanced FMCW technology and the extended range and terrain adaptability of Doppler in a single, compact, and lightweight package. Ruggedized for permanent, all-weather installations and mobile, stop-and-scan operations, its low minimum detection velocity (MDV) detects slow-moving threats such as walkers and crawlers.

A COTS unit for detecting and tracking surface movement, R3D provides wide area detection when used as a cueing device. Operators can be confident of up to 128 threats at a time due to low false alarm rates. Network with other FLIR radars to create an overlapping array that protects larger areas such as borders, ports, airports, and military bases. Target information output includes ID, location, range, bearing, latitude, longitude, confidence level, heading, speed, and time.

FEATURES

FMCW DOPPLER CAPABILITY

Ranger R3D Doppler provides extended range coverage in almost any terrain. Overcome blind target ranges/velocities by switching to Fast Scan/FMCW.

DUAL-MODE CAPABILITY

Switch between Fast Scan and Doppler depending on terrain and recognition requirements. Enhanced performance supports both radial and tangential detection.

INTEGRATED PROTECTION

Network multiple FLIR radars and EO/IR imagers with FLIR command and control to form a single powerful, integrated surveillance system.

FAST, ACCURATE THREAT DETECTION

R3D quickly detects up to 128 threats simultaneously while accurately displaying each target's location.

RUGGEDIZED FOR RIGOROUS DUTY

Designed for permanent, all-weather installations and mobile, stop-and-scan operations, R3D can detect pedestrians, crawlers, and vehicles in virtually any environment.

APPLICATIONS

BORDER SECURITY
INDUSTRIAL FACILITY SECURITY
MONITOR PORTS, AIRPORTS, & MILITARY BASES
CRITICAL INFRASTRUCTURE PROTECTION
FORCE PROTECTION

SPECIFICATIONS

R3D			
Target Types	Moving, Less than 0.1m/s minimum for vehicles and personnel		
Target Velocity	0.1 to 50 m/s		
Communications	Ethernet, wireless, fiber		
XML	Yes (ICD-0100 compliant)		
Target Information	Includes: ID; location: range & bearing; latitude & longitude; Confidence level; Heading; Speed; Time		
Command & Control	·		
Scan Rate	3 to 60 rpm, continuous or sector		
Elevation Coverage	6°, 12° option		
Elevation Control	Up: 2°; Down: 5° (fixed settings)		
Input Power	20 to 32 VDC, 24 nominal		
Radiated Power	Safe for human exposure		
False Alarm Rate	< 1 per 24 hours (Fast Scan)		
Mask Zone(s)	One angular detection zone (Doppler) Two selectable angular detection zones (Fast Scan) One selectable angular detection zone (Doppler) Unlimited polygon detection zones		
Environmental	'		
Network	Up to 8 per server; total unlimited		
Dimensions	14.7" h x 18.3" diameter		
Weight	29 lbs (14kg)		
Power Consumption	40 watts		
Operating Range	5 – 6,500 m		
Detection Range	5 – 3,500 m, personnel walking 5 – 6,500 m, vehicles and watercrafts		
Coverage Area	133 km² (53 mi²)		
Temperature	-30° to +65°C (operating) -40° to +70°C (storage)		
Humidity	50% to 95%, non-condensing (60°C max)		
Altitude	Up to 15 000 ft (operating and storage)		
Wind	Up to 140 km/hr		
Weather Sealing	IP 65 rating		
Protocol	ICD-0100		

DETECTION PERFORMANCE

	Fast Scan (no Doppler)	Fast	Doppler Intermediate	Long Range
Instrument Range	2,800 m	6,500 m	6,500 m	6,500 m
Detection Pedestrian	1,900 m	2,500 m	3,000 m	3,500 m
Detection Light Vehicle	2,500 m	4,300 m	5,000 m	6,000 m



AMERICAS

FLIR Systems, Inc. Corporate Headquarters 27700 SW Parkway Ave Wilsonville OR 97070 Office: +1 877.773.3547

FLIR Systems, Inc. DC Headquarters 1201 S. Joyce Street Suite C006 Arlington, VA 22202 Office: +1 703.682.3400

EUROPE

FLIR Systems 2 Kings Hill Avenue - Kings Hill West Malling, Kent ME19 4AQ United Kingdom Office: +44 (0)1732 220 011 Fax: +44 (0)1732 843 707

FLIR Systems AB Antennvägen 6, PO Box 737 SE-187 66 Täby Sweden

Office: +46 (0)8 753 25 00

MIDDLE EAST

FLIR Systems B.V. - Abu Dhabi Wadi Al Fey St. Building 60, Office # 302 New Ministries Exit / Khalifa Park Area Abu Dhabi, U.A.E. Office: +971 2 666 1561 e-Fax: +1 503 914 1591

FLIR Systems Saudi Arabia Office 127, First Floor Akaria Plaza Building, Olaya Street Riyadh, 11481, Saudi Arabia Office: +966 11 464 5323 Fax: +966 11 464 0438

ASIA

FLIR Systems Japan K.K. Meguro Tokyu Bldg. 5F, 2-13-17

Kami-Osaki, Shinagawa-ku. Tokyo, 141-0021, Japan Office: +81-3-6721-6648 For More Information contact surveillance_sales@flir.com

www.flir.com NASDAQ: FLIR

Equipment described herein pertains to a Canadian origin product that is controlled as dual-use by the Canadian government. When in the United States or possessed by a US person, it may be subject to US Jurisdictions, which may require authorization to re-transfer to a foreign person. Imagery for illustration purposes only. Specifications are subject to change without notice. @2019 FLIR Systems, Inc. All rights reserved. 07/12/19

18-2743-SUR-LND-Ranger R3D-Specsheet LTR



The World's Sixth Sense®