



PAR 2090 C PRECISION APPROACH RADAR

PAR 2090 C is an X-band, ground controlled Precision Approach Radar (PAR), designed to provide efficient and accurate tracking of over 32 targets, controlling up to 8 runways with a field-of-view of 10° in elevation and an azimuth coverage of $\pm 15^\circ$. With a modular and open architecture and extensive use of COTS components, PAR 2090 C offers reduced maintenance costs and easy growth capabilities.

PAR 2090 C is available in two variants:

- PAR 2090 CF fixed sheltered, transportable
- PAR 2090 CM mobile for rapid deployment.

Remotely commanded, the high resolution display console delivers accurate detection and target discrimination. The radar performs in all-weather conditions and provides excellent clutter rejection.

The PAR 2090 C radar operates with azimuth resolution and accuracy exceeding ICAO requirements and utilises the latest technology in order to provide high reliability and rapid deployment. The mobile variant (PAR 2090 CM) features automatic antenna deployment whereas the fixed variant (PAR 2090 CF) is manual.

The entire radar head is integrated in a single shelter (with sliding shoes), it is capable of being transported by a C130 airlifter, and can be integrated on land and sea platforms. The mobile shelter is equipped with auxiliary wheels.

KEY FEATURES

- Multiple landing control
- Fast runways changes
- Track-While-Scan
- Fully coherent transmit/receive system
- Excellent clutter rejection
- Excellent accuracy and discrimination
- Normal weather and heavy rain modes
- Fully redundant RT/TX/PX/ data transmission
- High availability and reliability
- Easy maintenance and low support cost (unique BITE feature)
- Clutter mapping and synthetic representation.

GROWTH CAPABILITIES

- Meteo map
- Surveillance mode
- Long range modes

PAR 2090 C - Precision Approach Radar

TECHNICAL CHARACTERISTICS

Radar Head shelter & Operator shelter

Shelter ISO:	2438 x 2438 mm (section)
	ISO corner fitting
Weight:	<9500 Kg (Radar Head shelter)
Operative temperature range:	from -20° to +45° C
Storage temperature range:	from -32° to +58° C
Relative humidity:	100% <35° and 65% > 35° C
Compliant to MIL STD 810E methods:	505.3, 506.3, 521.1, 509.3, 510.3
EMI/EMC as per MIL STD 461E	
Power:	400 VAC and 230 VAC - 3 phases
Data transmission link between Operators room/Radar Head:	F.O., Telephone cable, Radio Link

Radar Performance

	ICAO requirements	PAR 2090 C
Azimuth resolution:	1.2°	1.0°
Elevation resolution:	0.6°	0.6°
Range resolution	< 120 m	< 100 m
Azimuth accuracy:	< 6 mrad	< 6 mrad
Elevation accuracy:	< 4 mrad	< 4 mrad
Range accuracy:	Error < 3% of range	Error < 2% of range
Normal weather range scale:	20 nml	
Heavy rain range scale:	10 nml	
Long range scale:	40 nmi (optional)	

Man Machine Interface

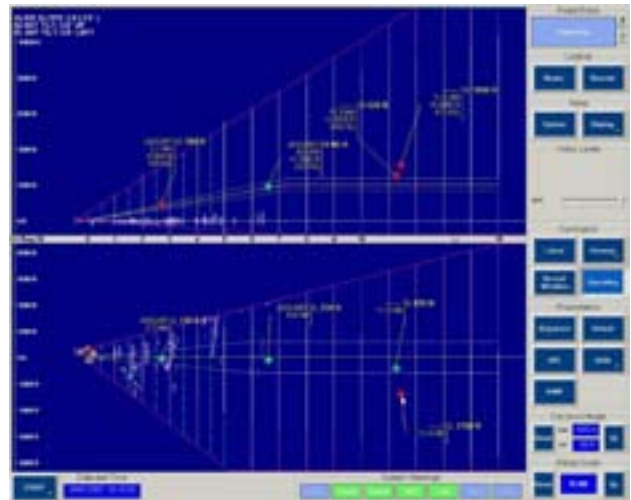
Friendly configurable HMI
TFT displays in various sizes
Soft keys controls
Touch screen capability
Recording system
Training mode
System help online
UPS



PAR 2090 CF



PAR 2090 CM



Operator console presentation

For more information please email sales.marketing@selexgalileo.com

SELEX Galileo S.p.A. - A Finmeccanica Company

Via A. Einstein, 35 - 50013 Campi Bisenzio (FI) - Italy

This publication is issued to provide outline information only and is supplied without liability for errors or omissions. No part of it may be reproduced or used unless authorized in writing.

We reserve the right to modify or revise all or part of this document without notice.

2010 © Copyright SELEX Galileo.

www.selexgalileo.com

SELEXGALILEO\IT\Dsh-110\0110