RCS and ISAR Measurement Training System (addon to the Radar Processor/Display) 8122693 (8097-A0)



LabVolt Series

Datasheet



^{*} The product images shown in this document are for illustration purposes; actual products may vary. Please refer to the Specifications section of each product/item for all details. Festo Didactic reserves the right to change product images and specifications at any time without notice.

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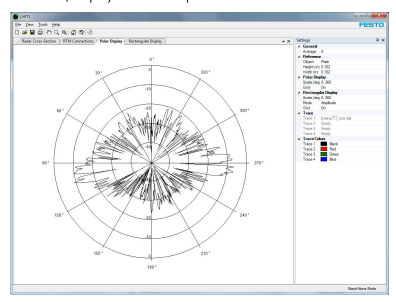
General Description

The RCS and ISAR Measurement Training System adds on to the Radar Processor/Display to form a computer-based, pulse-mode system that can measure the radar cross section (RCS) of targets and produce inverse synthetic-aperture radar (ISAR) images of targets.

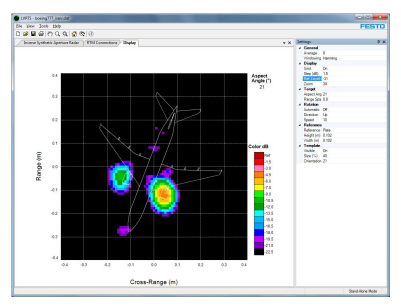
* WARNING: This equipment is subject to export control. Please contact your sales representative to know if this product can be imported in your region.

The system can generate RCS patterns of targets of up to 75 cm (30 in) in length when the longest pulse width is used. The system can also generate high-resolution ISAR images of much larger targets when the shortest pulse width is used. Because the system is based on pulse operation, it does not need to be operated in an anechoic chamber or in an outdoor range. Background clutter is rejected using time-gating and subtraction techniques during the measurement process.

The RCS and ISAR Measurement Training System includes a low-RCS target support to achieve precise RCS measurements; an RCS/ISAR data acquisition interface; an RCS measurement/ISAR imagery software included in the LVRTS software; an RCS/ISAR measurement interface module; a set of accessories including a reflective scale model of a 777 Boeing aircraft; and a system user guide. Note that RTM 9431-2 (or newer) from the Radar Processor/Display add-on is required to use this add-on. Other reflective scale models are optionally available.



RCS pattern of a scale model of a 777 Boeing aircraft obtained using the RCS and ISAR Measurement Training System.



In the ISAR imagery mode, the RCS and ISAR Measurement Training System can produce images that show the shape of a target (view of a 777-Boeing aircraft shown).



The RCS pattern of an actual aircraft can be obtained by placing a reflective scale model on top of the low-RCS rotating support of the RCS and ISAR Measurement Training System.



Accessories for 8096-A.

List of Equipment

Qty	Description	model number
1	RCS and ISAR Measurement Training System (User Guide)	_ 593911 (52792-E0)
1	RCS/ISAR Measurement Interface	581960 (9610-00)
1	RCS/ISAR Data Acquisition Interface	_ 8122692 (9634-10)
1	Accessories for RCS and ISAR Measurement	_ 8129037 (9688-D0)

Manual

Description	Manual
	number
RCS and ISAR Measurement Training System (User Guide)	593911 (52792-F0)

Table of Contents of the Manual(s)

RCS and ISAR Measurement Training System (User Guide) (593911 (52792-E0))

- 1 Overview of the RCS and ISAR Measurement Training
- 2 Module Setup and Connections
- 3 RCS Measurement
- 4 ISAR Measurement

System Specifications

Parameter	Value
Frequency Range	8 to 10 GHz
Antennas	Pyramidal horn, 73 x 91 mm (2.9 x 3.6 in) aperture, 18 dB; offset feed parabolic reflector, 30cm (11.8 in), 27 dB
Selectable Pulse Width	1, 2 and 5 ns
Variable Pulse Width	0.6 to 5.5 ns
Maximum Peak Power	200 mW
Angular Accuracy	0.25°

Equipment Description

RCS/ISAR Measurement Interface 581960 (9610-00)



The RCS/ISAR Measurement Interface contains additional RF circuitry that allows RCS and ISAR measurements to be performed using the Basic Radar Training System. This RF circuitry also allows the Basic Radar Training System to be converted into a synthetic aperture radar (SAR). The additional RF circuitry in the RCS/ISAR Measurement Interface consists of a

time-gated, variable-gain amplifier; a circulator; and two limiters. The time-gated, variable-gain amplifier increases the peak RF power transmitted. It also maintains the average RF power transmitted to a level that allows the system to be operated safely in a classroom laboratory. The circulator is used for simultaneous transmission and reception using the same antenna. The limiters prevent saturation in the I and Q channels of the receiving section of the system (i.e., the Radar Receiver and the Dual-Channel Sampler).

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Specifications

Parameter	Value
Frequency Range	8 to 10 GHz
RF Amplifier	
Maximum Gain	22 dB
On Time per Pulse	~150 ns
Limiters	
Туре	Diodes
Voltage Limits	±1 V
RF Input and Output Impedance	50 Ω
Sync. Input	TTL
Physical Characteristics	
Dimensions (H x W x D)	112 x 330 x 300 mm (4.4 x 13.0 x 11.8 in)
Net Weight	3.2 kg (7.1 lb)

RCS/ISAR Data Acquisition Interface 8122692 (9634-10)



The Data Acquisition Interface is a compact module designed to be installed into one of the slots on the RTM of the Radar Processor/Display. This module receives the I- and Q-channel echo signals of the radar and converts them to digital format. It also receives the PRF and synchronization signals as well as azimuth information from the Radar Synchronizer / Antenna Controller. All these signals are then routed to the RTM for digital signal processing. A digital output allows to route the synchronization signal to another module.

The Data Acquisition Interface has two BNC-connector analog inputs to receive the I- and Q-channel echo signals. It has two BNC-connector digital inputs where the PRF and synchronization signals are injected and one BNC-connector digital output to route the synchronization signal to another module. A DB15

connector is provided as a digital input for the azimuth information. All these inputs are protected from misconnections within the system. Test points are available on the module's front panel to observe the input signals using a conventional oscilloscope.

DC power is automatically supplied to the RCS/ISAR Data Acquisition Interface when it is installed into the RTM.

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Specifications

Parameter	Value
Analog Inputs (2)	

Parameter	Value
Voltage Range	-1.5 to +1.5 V
Impedance	10 kΩ
Digital Inputs (2)	
Parallel Digital Input	TTL, 10 bits
Test Points	4
Physical Characteristics	
Dimensions (H x W x D)	114 x 110 x 209 mm (4.5 x 4.3 x 8.2 in)
Net Weight	0.6 kg (1.4 lb)

Accessories for RCS and ISAR Measurement 8129037 (9688-D0)



The Accessories for RCS and ISAR Measurement contain a low-RCS target support with a storage stand, an adjustable base and long interconnection cables for the Rotating-Antenna Pedestal, additional BNC and SMA cables, a tripod with an antenna mast, a large horn antenna, a small metal plate target, a small metal plate target with radar absorbing material (RAM) on one side, and a reflective aircraft target (777-Boeing scale model).

Reflecting the commitment of Festo Didactic to high quality standards in product, design, development, production, installation, and service, our manufacturing and distribution facility has received the ISO 9001 certification.

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Festo Didactic SE

Rechbergstrasse 3 73770 Denkendorf Germany

P. +49(0)711/3467-0 F. +49(0)711/347-54-88500

Festo Didactic Inc.

607 Industrial Way West Eatontown, NJ 07724 United States

P. +1-732-938-2000 F. +1-732-774-8573

Festo Didactic Ltée/Ltd

675 rue du Carbone Québec QC G2N 2K7 Canada

P. +1-418-849-1000 F. +1-418-849-1666

www.labvolt.com

www.festo-didactic.com