

Support / Wiki:



Silicon Radar GmbH
Im Technologiepark 1
15236 Frankfurt (Oder)
Germany

tel: +49 335 / 228 80 30
fax: +49 335 / 557 10 50
info@siliconradar.com
www.siliconradar.com

SiRad Easy[®] r4

Boards & Accessories

Product Sheet

Status: Release	Date: 03-Jan-2023	Author: Silicon Radar GmbH	Filename: Product_Sheet_SiRad_Easy_r4_Boards_Accessories	
Version: 1.1	Document number: -	Package: -	Marking: -	Page: 1 of 7

Version Control

Version	Changed section	Description of change	Reason for change
1.0	all		Initial document
1.1	1, 2	Added boards and accessories	New and updated parts

Table of Contents

1	Parts List	3
1.1	SiRad Easy® r4 Boards	3
1.2	Accessories for Power Supply and Data Connection	3
1.3	Accessories for Debugging and Firmware Update	4
1.4	Lenses.....	4
1.5	Reflectors	5
1.6	Retro Target Reflector.....	5
2	Compatibility	6

1 Parts List

This document lists [SiRad Easy® r4](#) platform boards and matching accessories. These accessories are not compatible with *SiRad MIMO r2*, *SiRad MIMO*, *SiRad Easy®* (non-r4 version), or *SiRad Simple®* unless noted. Please see Section 2 for hardware compatibility of [SiRad Easy® r4](#) boards and accessories.

1.1 SiRad Easy® r4 Boards

Platform Bundles	Order-No.	Description
SiRad Easy® r4 Starter Kit	000630	SiRad Easy® r4 platform including Base Board+ and RFE TRA 120 002+ board
SiRad Easy® r4 Eval Kit	000633	SiRad Easy® r4 platform including Base Board+ , RFE TRX 024 046+ board, RFE TRA 120 002+ board, and Breakout Board+
Single Boards	Order-No.	Description
Base Board+	000629	SiRad Easy® r4 processing board including USB-Micro-B-Cable, platform essential
Breakout Board+	000620	Breakout and debugging board for SiRad Easy® r4 platform (optional)
RFE TRX 024 046+	000631	Exchangeable 24 GHz Radar Front End Board with our TRX 024 046 transceiver
RFE TRX 120 001+	000627	Exchangeable 120 GHz Radar Front End Board with our TRX 120 001 transceiver, including a reflector and lens with 10 mm spacers
RFE TRX 120 067+	000750	Exchangeable 120 GHz Radar Front End Board with our TRX 120 067 transceiver, including a reflector and lens with 10 mm spacers; RFE TRX 120 067+ is a replacement for our board RFE TRX 120 001+
RFE TRA 120 002+	000628	Exchangeable 120 GHz Radar Front End Board with our TRA 120 002 transceiver, including a reflector and two lenses
RFE TRA 120 045+	000635	Exchangeable 120 GHz Radar Front End Board with our TRA 120 045 transceiver, including a reflector and two lenses
RFE TRA 300 042+	000731	Exchangeable 300 GHz Radar Front End Board with our TRA_300_042 ¹ transceiver, including a lens with 15 mm spacers

1.2 Accessories for Power Supply and Data Connection

Accessories	Order-No.	Description
USB-Micro-B-Cable	3 rd party vendor	Standard shielded USB cable of type A to micro-B for data transfer and power supply of the Base Board+ ; compatible part for <i>SiRad MIMO r2</i> ; available from most distributors of electronic components like Farnell, Digi-Key, or Mouser
6-pin header bar for UART/TRIGGER I/O port	3 rd party vendor	Standard 1.27 mm 6-pin header for the UART/TRIGGER port of the Base Board+ ; available, for example, from Mouser, Mfr.-No.: Harwin M50-3530642
6-pin and 30-pin header bars for signal I/O ports	3 rd party vendor	Standard 2.54 mm 6-pin and 30-pin header bars for the signal I/O ports of the Breakout Board+ ; available from most distributors of electronic components
Signal I/O BTB connectors	3 rd party vendor	0.5 mm high Berkstak connectors for data transfer between Base Board+ and Breakout Board+ or custom hardware; available, for example, from Farnell, Digi-Key, Mouser, TTI Inc, Mfr.-No.: <ul style="list-style-type: none"> - 10-pin Amphenol FCI Mezzanine 10132797-015100LF (Plug), - 10-pin Amphenol FCI Mezzanine 10132798-012100LF (Receptacle), - 20-pin Amphenol FCI Mezzanine 10132797-025100LF (Plug), - 20-pin Amphenol FCI Mezzanine 10132798-022100LF (Receptacle)

¹ Datasheet available on request.

1.3 Accessories for Debugging and Firmware Update

Recommended Debugger	Order-No.	Description
STLINK-V3MINI	3 rd party vendor	Hardware debugger/programmer for the microcontroller on the Base Board+ using the DBG port of the Base Board+ or DBG3 port of the Breakout Board+ ; compatible part for <i>SiRad MIMO r2</i> ; available, for example, from Mouser or RS Components, Mfr.-No.: STLINK-V3MINI
Alternative Debuggers	Order-No.	Description
STLINK-V2 or NUCLEO-64	3 rd party vendor	Alternative hardware debugger/programmer for the microcontroller on the Base Board+ using the DBG1 or DBG2 port on the Breakout Board+ ; available, for example, from Mouser or RS Components; it needs either a jumper cable or tag connect cable (listed below) to connect to the Breakout Board+
Jumper cable	3 rd party vendor	Standard 6-pin female-female wire for debugging/programming with the DBG2 port on the Breakout Board+ when using the STLINK-V2 or NUCLEO-64 hardware debugger/programmer; available from most distributors of electronic components like Mouser or RS Components
Tag connect cable	3 rd party vendor	Alternative 6-pin tag connect cable for debugging/programming with the DBG1 port on the Breakout Board+ when using the STLINK-V2 or NUCLEO-64 hardware debugger/programmer; available from Tag-Connect

1.4 Lenses

The mentioned lenses are starting points to research optics for sensor development. Investigations should cover optimization of the used lens material, focusing/opening angle, and signal gain for the intended application or planned certification.

Single Lenses	Order-No.	Description
SiRad Standard HE-PD Lens	000017	Our standard collecting lens with 10 mm spacers and screws for 120 GHz transceivers and 15 mm spacers for the TRA_300_042 ¹ transceiver; compatible part for <i>SiRad Easy® r4</i> , <i>SiRad Easy®</i> (non-r4 version), and <i>SiRad Simple®</i>
SiRad Compact Acryl Lens	3 rd party vendor	Our acrylic collecting lens for TRA_120_002 and TRA_120_045 transceivers; fixation on top of the transceiver with glue; please write us to get in touch with a lens manufacturer/supplier
LEDiL Lens Series EMILY and LISA	-	Compatible TIR-lens series from LEDiL with different viewing angles (spot beam to wide beam); RFE TRA 120 002+ v1.2 has a matching footprint for the positioning pins of the EMILY and LISA lens series on the board; assembly with tape or glue; we recommend the lenses EMILY-RS, EMILY-SS, and LISA3-RS of the series
LEDiL Lens Series VERONICA	3 rd party vendor	VERONICA is a compatible lens series from LEDiL with IP ratings up to IPX8; RFE TRA 120 002+ v1.2 has a matching footprint for the positioning pins of the VERONICA-SQ-MINI and VERONICA-SQ lens series on the board; assembly with tape; we recommend VERONICA-SQ-MINI-D and VERONICA-SQ-RS of the series
LEDiL Lens Series LAURA	3 rd party vendor	Compatible lens series from LEDiL with different viewing angles (spot beam to wide beam); assembly with tape; we recommend LAURA-RS and LAURA-SS of the series
LEDiL Lens Series SURI	3 rd party vendor	Small beam lens series from LEDiL; assembly with tape or screws

1.5 Reflectors

Reflectors	Order-No.	Description
Reflector CA10715 for <i>SiRad Easy® r4</i>	3 rd party vendor	Spot beam reflector CA10715 from LEDiL for the RFE boards RFE TRX 120 001+ , RFE TRX 120 067+ , RFE TRA 120 002+ , RFE TRA 120 045+ ; assembly with tape; no positioning pins; available, f.e., from Mouser, Mfr.-No.: CA10715_BOOM-S
Reflector_TRA_120_002	3 rd party vendor	Compatible reflector from TE-Connectivity (discontinued); RFE TRA 120 002+ v1.0 and RFE TRA 120 002+ v1.1 have a matching footprint for the positioning pins of Reflector_TRA_120_002 on the board; Mfr.-No: 1-2154430-1
LEDiL Reflector Series BOOM	3 rd party vendor	Reflector series from LEDiL with different viewing angles (spot beam to wide beam); assembly with tape but no positioning pins
LEDiL Reflector Series ELLA	3 rd party vendor	Compact reflector series from LEDiL; assembly with tape; we recommend the lens ELLA-30-S of the series

1.6 Retro Target Reflector

While corner reflectors can be useful for development, we recommend big metal plates for precise verification measurements or certification preparation. Big metal plates do not cause target artifacts that can be induced by the nature of the pyramidal shape of corner reflectors, possibly leading to multiple targets at different distances or split target signals.

Retro Target Reflector	Order-No.	Description
TOPLICHT Retro / Triple Reflector	3 rd party vendor	Foldable octahedral radar reflector (aluminum); available from TOPLICHT; the radar reflector is usable with <i>SiRad MIMO r2</i> , <i>SiRad MIMO</i> , <i>SiRad Easy®</i> (non-r4 version), and <i>SiRad Simple®</i> ; Mfr.-No: 3042-030

2 Compatibility

The table below shows board and accessory compatibilities. An 'x' indicates that the parts are compatible and work together when connected, while '-' means that they are incompatible or do not work together.

Table 1 Compatibility of Accessory Parts

Hardware Compatibility	Breakout_Board v1.0	Breakout_Board v1.1	RFE_TRX_024_046 v1.1	RFE_TRX_024_046 v1.2	RFE_TRX_120_001 v1.0	RFE_TRX_120_001 v1.1	RFE_TRX_120_067 v1.0	RFE_TRA_120_002 v1.0	RFE_TRA_120_002 v1.1	RFE_TRA_120_002 v1.2	RFE_TRA_120_045 v1.0	RFE_TRA_300_042 v1.0
Base_Board v1.0	x	x	x	x	x	x	x	x	x	x	x	x
Base_Board v1.1	x	x	x	x	x	x	x	x	x	x	x	x
Base_Board v1.2	x	x	x	x	x	x	x	x	x	x	x ²	x ²
Base_Board v1.3	x	x	x	x	x	x	x	x	x	x	x	x
SiRad Standard HE-PD Lens	-	-	-	-	x	x	x	x	x	x	x	x ³
SiRad Compact Acryl Lens	-	-	-	-	-	-	-	x	x	x	x	-
Reflector CA10715	-	-	-	-	-	-	-	x	x	x	x	-
Reflector_TRA_120_002 ⁴	-	-	-	-	-	-	-	x	x	-	-	-
LEDiL Lens EMILY/LISA	-	-	-	-	-	-	-	x ⁵	x ⁵	x	-	-
LEDiL Lens VERONICA	-	-	-	-	-	-	-	x ⁵	x ⁵	x	-	-
LEDiL Lens LAURA	-	-	-	-	-	-	-	x	x	x	x	-

² Mostly compatible - please get in touch with our Sales team.

³ With 15 mm spacer only, see Section 1.4: Lenses.

⁴ Discontinued by the manufacturer.

⁵ Usable with mechanical changes applied to the lens (removing the positioning pins).

Disclaimer / License

Silicon Radar GmbH 2022. The information contained herein is subject to change at any time without notice.

Silicon Radar GmbH assumes no responsibility or liability for any loss, damage, or defect of a product that is caused in whole or in part by

- (i) use of any circuitry other than circuitry embodied in a Silicon Radar GmbH product,
- (ii) misuse or abuse, including static discharge, neglect, or accident,
- (iii) unauthorized modifications or repairs which have been soldered or altered during assembly and are not capable of being tested by Silicon Radar GmbH under its normal test conditions, or
- (iv) improper installation, storage, handling, warehousing, transportation, or
- (v) being subjected to unusual physical, thermal, or electrical stress.

Disclaimer: Silicon Radar GmbH makes no warranty of any kind, express or implied, concerning this material and expressly disclaims any express or implied warranties, either in fact or by operation of law, statutory or otherwise, including the implied warranties of merchantability and fitness for use or a particular purpose, and any implied warranty arising from a course of dealing or usage of trade, as well as any common-law duties relating to the accuracy or lack of negligence, concerning this material, any Silicon Radar product and any product documentation. Products sold by Silicon Radar are not suitable for - or intended to be used in - life support applications, components to operate nuclear facilities, or in other mission-critical applications where human life may be involved or at stake. All sales are conditioned upon compliance with the critical use exclusion policy below.

CRITICAL USE EXCLUSION POLICY: THE BUYER AGREES NOT TO USE SILICON RADAR GMBH'S PRODUCTS FOR ANY APPLICATIONS OR IN ANY COMPONENTS USED IN LIFE SUPPORT DEVICES OR TO OPERATE NUCLEAR FACILITIES, OR FOR USE IN OTHER MISSION-CRITICAL APPLICATIONS OR COMPONENTS WHERE HUMAN LIFE OR PROPERTY MAY BE AT STAKE.

Silicon Radar GmbH owns all rights, titles, and interests to the intellectual property related to Silicon Radar GmbH's products, including any software, firmware, copyright, patent, or trademark. The sale of Silicon Radar GmbH's products does not convey or imply any license under patent or other rights. Silicon Radar GmbH retains the copyright and trademark rights in all documents, catalogs, and plans supplied under or ancillary to the sale of products or services by Silicon Radar GmbH. Unless otherwise agreed to in writing by Silicon Radar GmbH, any reproduction, modification, translation, compilation, or representation of this material shall be strictly prohibited.