

# CAMIRA® INFRARED FOCAL PLANE ARRAY EVALUATION and DEMONSTRATION SYSTEM PRICE LIST (Effective June 15, 2011)

## BASIC CAMIRA® EVALUATION and DEMONSTRATION SYSTEM

Part Number	Description	Unit Price
<b>CIR-BASE</b>	CAMIRA® head with one CIR-ACLK card (4 FPA clocks), one CIR-ABIAS card (4 FPA bias supplies) and one CIR-AD14 A/D card. CAMIRA® digital electronics board set consisting of one CIR-PG40, one CIR-DSP40 and one CIR-FB40. CAMIRA® software and timing pattern editor software. All interface cables except FPA cabling. Two days of training at SE-IR.	<b>\$ 37,900.00</b>

## RADIOMETRIC TESTING

Part Number	Description	Unit Price
<b>CIR-QKTEST</b>	JDV Quicktest. Dave Vincent's radiometric testing software package for automated radiometric testing and report generation. Automatically collects and analyzes data captured from the CAMIRA® software. Analyses include linearity, dynamic range, transimpedance, QE, NEI, RrA, excess current and I-V sweeps for detector bias determination. Three days of training at SE-IR.	<b>\$ 30,000.00</b>

## ADD-ON CAMIRA® HEAD CARDS

Part Number	Description	Unit Price
<b>CIR-ACLK</b>	CAMIRA® computer controlled adjustable clock driver card. Four channels per card. Maximum of 4 cards per CIR-BASE system.	<b>\$ 1,450.00</b>
<b>CIR-ABIAS</b>	CAMIRA® computer controlled adjustable bias card. Four bias supplies per card. Maximum of 3 cards per CIR-BASE system.	<b>\$ 1,200.00</b>
<b>CIR-AD14</b>	CAMIRA® 10 MSPS 14-bit A/D card. Maximum of 4 cards per CIR-BASE system. Maximum aggregate rate 20 MSPS.	<b>\$ 2,750.00</b>
<b>CIR-AD14HS</b>	Two channel 20 MSPS per channel 14-bit A/D card.	<b>\$ 4,250.00</b>
<b>CIR-AD16</b>	Four channel 2 MSPS per channel 16-bit A/D card.	<b>\$ 5,500.00</b>
<b>CIR-DVM2</b>	40 channel HP34980A DVM. Includes cabling and built-in CamlRa® software support.	<b>\$ 5,050.00</b>

## CAMIRA® DIGITAL ELECTRONICS BOARDS and SOFTWARE

Part Number	Description	Unit Price
<b>CIR-DSP40</b>	Pipeline DSP processor board. Included with CIR-BASE.	<b>\$ 11,000.00</b>
<b>CIR-PG40</b>	Timing pattern generator board and timing pattern editor software. Included with CIR-BASE.	<b>\$ 11,000.00</b>
<b>CIR-FB40</b>	Dual buffer PCI frame grabber with 4MPixel memory, 80 MSPS.	<b>\$ 2,750.00</b>
<b>CIR-CAMIRA</b>	CAMIRA® application software.	<b>\$ 1,650.00</b>
<b>CIR-LOGICIF</b>	Logic and interface card.	<b>\$ 2,200.00</b>

SE-IR Corporation • 87 Santa Felicia Dr. • Goleta, CA 93117 • (805) 571-6800 • FAX (805) 571-3434  
www.seir.com

# CAMIRA<sup>®</sup> INFRARED FOCAL PLANE ARRAY EVALUATION and DEMONSTRATION SYSTEM PRICE LIST (Effective June 15, 2011)

## CAMIRA<sup>®</sup> CABLES

Part Number	Description	Unit Price
<b>CIR-RS25</b>	25' parallel RS-422 high-speed cable.	\$ 150.00
<b>CIR-RS50</b>	50' parallel RS-422 high-speed cable.	\$ 225.00
<b>CIR-RS100</b>	100' parallel RS-422 high-speed cable.	\$ 425.00
<b>CIR-BNC</b>	CamIRa <sup>™</sup> head to BNC coaxial cable.	\$ 32.00
<b>CIR-PWR12</b>	Power supply cable. Included with CIR-BASE.	\$ 250.00
<b>CBLE-STD</b>	Standard cable set. Maximum of 22 coax lines.	\$ 700.00
<b>COAX-SMA</b>	Additional lines for standard cable set.	\$ 32.00

## MISCELLANEOUS CAMIRA<sup>®</sup> PRODUCTS

Part Number	Description	Unit Price
<b>CIR-RTVID</b>	Real-time digital data capture to disk. Includes PCI frame capture, Streams5 software from IO Industries, 1.5 Tbyte high speed RAID storage and rack mount computer chassis with Windows 7. Call for current configuration.	\$ 19,750.00
<b>CIR-HDHS</b>	High-speed CAMIRA <sup>®</sup> head hardware, backplane, trigger/sync, voltage reference card and LVDS interfaces. Included with CIR-BASE.	\$ 5,500.00
<b>CIR-HSHS2</b>	Rackmount camera head with extended backplanes.	\$ 11,000.00
<b>CIR-PWR</b>	CAMIRA <sup>®</sup> low noise DC power supply +/-15V @3A, +/-5V @1.5A, +5V @3A. Included with CIR-BASE. Includes one power supply cable.	\$ 1,650.00
<b>CIR-PWR2</b>	Rackmount power supply, +/- 15V @5A, +/-5V@6A, +5V @2A, +12V @0.5A (isolated power for 12VDC fans). Includes two power supply cables.	\$ 3,300.00
<b>CIR-8CHBUF</b>	Eight channel buffer card.	\$ 1,100.00

## RACK MOUNT COMPUTER

Part Number	Description	Unit Price
<b>CIR-SERVER</b>	Rack mount RAID server chassis, dual processors, 900 Gbyte high speed RAID storage, cordless keyboard and mouse, DVD-RW, and Windows 7. Call for current configuration.	\$ 8,300.00

## ENGINEERING SUPPORT LABOR AND MAINTENANCE

Part Number	Description	Unit Price
<b>CIR-ELABOR</b>	Engineering labor for NRE or technical development support.	\$ 150.00/Hr.

SE-IR Corporation • 87 Santa Felicia Dr. • Goleta, CA 93117 • (805) 571-6800 • FAX (805) 571-3434  
www.seir.com

# CAMIRA<sup>®</sup> INFRARED FOCAL PLANE ARRAY EVALUATION and DEMONSTRATION SYSTEM PRICE LIST (Effective June 15, 2011)

**SMALL CAMERA HEAD ELECTRONICS** The small camera head electronics are built for a specific type of ROIC which must be indicated at the time an order is placed. Certain ROIC setups require additional integration labor (CIR-ELABOR @\$150.00/Hr). The small camera head electronics include all the mating MDM connectors. A small camera head can be returned to SE-IR to change the type of ROIC at an additional cost.

Part Number	Description	Unit Price
<b>CIR-CMHD4</b>	Small camera head electronics, 4 A/D channels.	<b>\$ 14,000.00</b>
<b>CIR-CMHD8</b>	Small camera head electronics, 8 A/D channels.	<b>\$ 16,800.00</b>
<b>OPT-CMLINK</b>	CameraLink option for small camera electronics	<b>\$ 1,200.00</b>
<b>OPT-USB2</b>	USB option for small camera electronics	<b>\$ 350.00</b>
<b>CIR-FT1000</b>	Fiber optic GIGE Vision interface for small camera. Includes 6' fiber, 50' fiber, GIGE fibre NIC card.	<b>\$ 4,400.00</b>
<b>CIR-PT1000</b>	CAT6 GIGE Vision interface for small camera	<b>\$ 2,750.00</b>

## DISCLAIMER

AS WITH ANY GENERAL PURPOSE TEST SYSTEM, THE SETUP FOR OPERATING AN FPA OR OTHER DEVICE IS VERY SPECIFIC FOR THAT DEVICE. IMPROPER SETUP AND OPERATIONS CAN DAMAGE AND EVEN DESTROY THE DEVICE BEING TESTED. IT IS IMPERATIVE AND CUSTOMARY FOR THE USER TO VERIFY PROPER SIGNAL LEVEL AND CONNECTIONS BEFORE INSTALLING A REAL DEVICE. MOST USERS VERIFY SYSTEM SETUP USING AN EXPENDABLE PART SO THAT IF AN IMPROPER SETUP IS USED A GOOD PART WILL NOT BE DAMAGED. THE USER UNDERSTANDS IN USING THIS EQUIPMENT THAT THEY ARE SOLEY LIABLE FOR ANY DAMAGE THAT MAY RESULT TO THE DEVICE BEING TESTED OR OPERATED.

## LIMITED WARRANTY

WARRANTY OF EQUIPMENT EXCLUDES THE DEVICE BEING TESTED OR OPERATED.

SE-IR CORPORATION WARRANTS ITS PRODUCTS TO OPERATE IN ACCORDANCE WITH ITS SPECIFICATIONS FOR A PERIOD OF 1 YEAR FROM DATE OF RECEIPT. THIS WARRANTY EXTENDS ONLY TO THE PARTS MANUFACTURED OR FABRICATED BY SE-IR CORPORATION OR C. B. INC. SOFTWARE PROVIDED WITH THE CAMIRA SYSTEM IS COVERED UNDER THE TERMS OF THE SOFTWARE LICENSE AGREEMENT. PARTS PROVIDED BY CUSTOMERS OR OTHER MANUFACTURERS ARE SOLEY THE RESPONSIBILITY OF THE RESPECTIVE SUPPLIER; THIS INCLUDES BUT IS NOT LIMITED TO LENS AND FILTER ASSEMBLIES. LIABILITY IS LIMITED SOLEY TO THE REPAIR OF DEFECTIVE EQUIPMENT MANUFACTURED OR FABRICATED BY SE-IR CORPORATION OR C. B. INC. IN NO EVENT SHALL SE-IR CORPORATION OR C. B. INC. BE LIABLE FOR OTHER DAMAGES RESULTING FROM THE MALFUNCTION OR DEFECTIVE OPERATION OF THE EQUIPMENT INCLUDING BUT NOT LIMITED TO DAMAGE TO THE DEVICE BEING TESTED OR OPERATED. IN ANY EVENT SE-IR CORPORATION'S TOTAL LIABILITY SHALL NOT EXCEED THE PURCHASE PRICE OF THE SYSTEM. NO WARRANTY OF EQUIPMENT IS PROVIDED FOR ANY EQUIPMENT NOT PAID FOR IN FULL.

SE-IR Corporation • 87 Santa Felicia Dr. • Goleta, CA 93117 • (805) 571-6800 • FAX (805) 571-3434  
www.seir.com

# CAMIRA<sup>®</sup> INFRARED FOCAL PLANE ARRAY EVALUATION and DEMONSTRATION SYSTEM PRICE LIST (Effective June 15, 2011)

## CamIRa<sup>™</sup> Software License Agreement

This is a legal agreement between you (either an individual or an entity) and SE-IR Corporation, "SE-IR". By using the provided software or attachment of this agreement to a purchase order or quote, you are agreeing to be bound by the terms of this Agreement. If you do not agree to the terms of this Agreement, promptly return the software and accompanying items (including written materials and binders and containers) to SE-IR Corporation for a full refund.

1. GRANT OF LICENSE TO USE. The CamIRa<sup>™</sup> software consists of executable programs, libraries and source software (individually identified as "COMPONENTS" and collectively referred to herein as "SOFTWARE"). SE-IR grants to you a non-exclusive license to make and use copies of the SOFTWARE and to modify COMPONENTS of the SOFTWARE for the sole purpose of using, operating and customizing the single hardware camera platform for which the SOFTWARE was included. The SOFTWARE can only be used on additional camera hardware platforms by purchase of additional licenses.

2. UPDATES. SE-IR Corporation may from time to time update the SOFTWARE (an "UPDATE"). Upon receipt of an UPDATE, you may use or transfer the UPDATE only in conjunction with your then existing SOFTWARE. The SOFTWARE and all UPDATES are licensed as a single product under this agreement and the UPDATES may not be separated from the SOFTWARE.

3. COPYRIGHT. The SOFTWARE is owned by SE-IR Corporation or its suppliers and is protected by the United States copyright laws and international treaty provisions. Therefore, you must treat the SOFTWARE like any other copyrighted material (e.g. a book or musical recording). You may not use or copy the SOFTWARE or any accompanying written materials for any other purposes than those described in this agreement. Except as provided herein, SE-IR does not grant to you any express or implied right to or under SE-IR patents, copyrights, trademarks or trade secret information.

4. OTHER RESTRICTIONS. You may transfer the SOFTWARE and accompanying material on a permanent basis, provided you retain no copies and the recipient agrees to the terms of this Agreement. You may not reverse engineer, decompile or disassemble the SOFTWARE. You may not lease or rent the software separately from the single hardware camera platform for which the SOFTWARE was provided.

5. EXPORT RESTRICTIONS. You agree that neither you or your customer intend to or will, directly or indirectly, export or transmit (a) the SOFTWARE, its COMPONENTS or related documentation and technical data or (b) your software application derived from COMPONENTS of the SOFTWARE to any country to which such export or transmission is restricted by any applicable U.S. regulation or statute, without prior written consent, if required, of the Bureau of Export Administration of the U.S. Department of Commerce, U.S. State Department or such other governmental entity as may have jurisdiction over such export or transmission. Further, you agree to obtain written permission from SE-IR before any source code COMPONENTS are exported to or transmitted to another country.

### U.S. GOVERNMENT RESTRICTED RIGHTS

The SOFTWARE, COMPONENTS and documentation are provided with RESTRICTED RIGHTS. Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause of DFARS 252.227-7013 or subparagraphs (c)(1) and (2) of the Commercial Computer Software--Restricted Rights, 48 CFR 52.227-19, as applicable. Manufacturer is SE-IR Corporation, 87 Santa Felicia Drive, Goleta, CA 93117.

This agreement is governed by the laws of the state of California.

Warranty 1 year parts and labor does not include normal wear and tear, abuse or modifications made by customer.

Software is provided under a License Agreement.

Terms are net 30 days on approved credit. All orders are F.O.B. Goleta, CA unless quoted otherwise.

*SE-IR Corporation reserves the right to change prices or configuration at any time without notice.*

SE-IR Corporation • 87 Santa Felicia Dr. • Goleta, CA 93117 • (805) 571-6800 • FAX (805) 571-3434  
www.seir.com