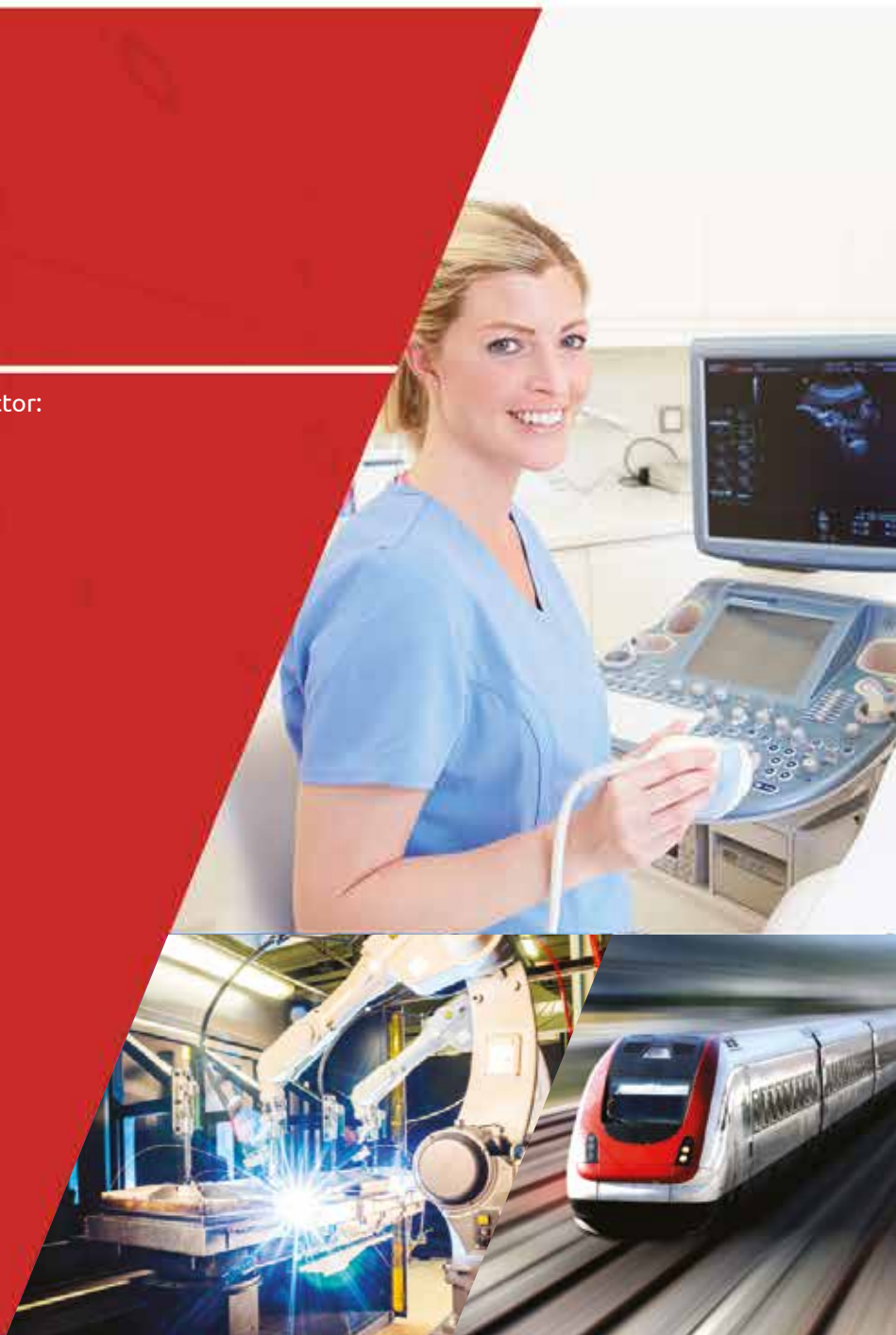




High Performance for Mobile Applications
and IoT Devices

SMARC[®]

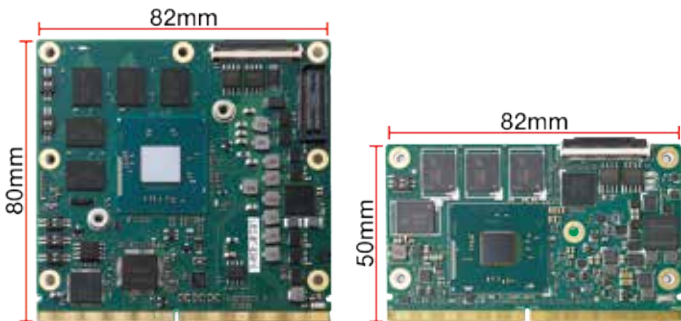
Smallest Computer-on-Module Form Factor:
Short Size and Full Size Modules



SMARC Overview

ADLINK provides a wide range of embedded computing products and services to the test & measurement, automation & process control, gaming, communications, medical, network security, and transportation industries. ADLINK products include those based on various computer-on-modules (COMs) standards like SMARC (Smart Mobility ARCHitecture). As an initial member of SGeT (Standardization Group for Embedded Technologies), ADLINK has pioneered on the development of SMARC modules. SMARC is a versatile small form factor computer module definition targeting applications that require ultra-low power, low cost and high performance. SMARC modules are used as building blocks for portable and stationary embedded systems. SMARC modules can also be used in conjunction with carrier boards that implement application specific features such as audio codecs, touch controllers, wireless devices, etc. This modular approach allows scalability, faster time to market and performance diversification while maintaining lower costs, low power and small physical size.

The SMARC 1.1 pin-out is optimized for features common to ARM and SOCs rather than those of the current x86 architecture. Some of these ARM/SOC features include parallel LCD display interfaces, provisions for serial and parallel camera input, multiple I²C, I²S and serial port options, USB client/host mode operation, and SD/eMMC card operation. The SMARC specification, with its 314-pin board to board edge connector, is future proof by offering additional space for modern interfaces found on today's devices such as LVDS, PCIe, SATA, HDMI and DisplayPort. Using SMARC, systems integrators can take full advantage of the user-interface options available to mobile device OEMs; options that are not usually found in x86-based embedded-computing systems. LEC is ADLINK's brand name for SMARC products. It means "Low Energy Computer-on-module" and is a new ADLINK product line.



As SGeT has published a new revision 2.0 of the SMARC specification in June 2016, ADLINK will support this new specification in all new SMARC module designs. The first new product designs are LEC-AL and LEC-iMX6/2GbE.

SMARC® 2.0 pinout

- Up to three parallel displays:
 - dual channel LVDS (18/24-bit)
 - HDMI or DP++
 - DP++
 - 3x MIPI CSI
- 2x Gigabit Ethernet
- 4x PCIe
- 1x SATA3
- 1x SDIO
- 1x SPI and 1x eSPI
- 1x I²S and 1x HDA
- 4x I²C
- 4x Serial
- 2x CAN
- 12x GPIO
- 2x USB 3.0
- 6x USB 2.0
- X86 power management signals
- IEEE 1588 trigger signals

Low power designs

- 2W to 6W typical module power draw during
- Active operation
- Fanless
- Passive cooling
- Low standby power
- Designed for battery operation
- 1.8V default I/O voltage



Model Name	LEC-Starterkit MINI
Features	<ul style="list-style-type: none"> • SMARC v1.1 compliant LEC-BASE MINI carrier board • SD card and USB Flash drive • 7" TFT LVDS, LVDS cable, Touch controller cable • AC/DC adapter, EU & US power cord and universal socket
Optional Items	<ul style="list-style-type: none"> • Module: LEC-BW • Heatsink: for LEC-BW • Software: BSP depending on operating system
Ordering Information	LEC-Starterkit MINI with LEC-BASE MINI carrier board, including SD card, USB Flash drive and power supply (LEC-BW module and cooling solution optional)



Model Name	LEC-Starter Kit R1
Features	<ul style="list-style-type: none"> • SMARC v1.1 compliant LEC-BASE R1 carrier board • 7" at panel 800 x 400 display with assembly and USB touch cable • SD card and USB stick • Interface cables (one way open) for camera, GPIO, power management, I²S and SPI • AC/DC adapter, power cord and universal socket
Optional Items	Compatible Modules: LEC-iMX6
Ordering Information	LEC-Starter Kit R1 with LEC-BASE R1 carrier board, including SD card and power supply (LEC-iMX6 modules optional)



Model Name	LEC-Starter Kit R2
Features	<ul style="list-style-type: none"> • SMARC v1.1 compliant LEC-BASE R1 carrier board • SD card and USB stick • Interface cables (one way open) for camera, GPIO, power management, SPI, I²C and LVDS • AC/DC adapter, power cord and universal socket
Optional Items	<ul style="list-style-type: none"> • Modules: LEC-BT, LEC-BTS or LEC-BW • Heatsink: for LEC-BT, LEC-BTS or LEC-BW • Software: BSP depending on operating system
Ordering Information	LEC-Starter Kit R2 with LEC-BASE R1 carrier board, including SD card and power supply (LEC-BT, LEC-BTS or LEC-BW module and cooling solution optional)

Selection Guide

x86-based	ARM-based
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Model Name	LEC-AL	LEC-BW	LEC-BT	LEC-BTS	LEC-iMX6	LEC-iMX6/2GbE
Form Factor & Compatibility	SMARC short size, 82 x 50 mm SMARC Specifications v2.0	SMARC short size, 82 x 50 mm SMARC Specifications v1.1	SMARC full size, 82 x 80 mm SMARC Specifications v1.1	SMARC short size, 82 x 50 mm SMARC Specifications v1.1	SMARC short size, 82 x 50 mm SMARC Specifications v1.1	SMARC short size, 82 x 50 mm SMARC Specifications v2.0
CPU	Intel® Atom™ E3900 Series, Pentium N4200 or Celeron® N3350 SoC	Intel® Celeron®/ Pentium® N3000 Series SoC	Intel® Atom™ Processor E3800 series SoC	Intel® Atom™ Processor E3800 series SoC	NXP i.MX6 Quad, Dual, DualLite and Solo Processors	NXP i.MX6 Quad, Dual, DualLite and Solo Processors
Memory	Up to 8 GB DDR3L at 1867 MT/s	Up to 8GB DDR3L at 1333/1600 MT/s	Up to 8GB DDR3L at 1333/1066 MHz with ECC	Up to 4GB DDR3L at 1333/1066 MHz without ECC	Up to 2GB DDR3L at 1066 MHz	Up to 2GB DDR3L at 1066 MHz
Cache	L2: 2 MB	L2: 2 MB	L2: 512 kB to 2 MB	L2: 512 kB to 2 MB	L2: 512kB to 1 MB	L2: 512kB to 1 MB
Boot Loader	AMI UEFI BIOS	AMI UEFI BIOS	AMI UEFI BIOS	AMI UEFI BIOS	U-Boot	U-Boot
Connectivity	1x GbE	1x GbE	1x GbE	1x GbE	1x GbE	2x GbE
USB	2x USB 3.0 host 4x USB 2.0 host	1x USB 3.0 host 4x USB 2.0 host	1x USB 3.0 host 3x USB 2.0 host 1x USB 2.0 client	1x USB 3.0 host 3x USB 2.0 host 1x USB 2.0 client	2x USB 2.0 host 1x USB 2.0 OTG	4x USB 2.0 host 1x USB 2.0 OTG
Storage	1x SATA 6Gbit/s 1x SDIO 1x eMMC 5.0 onboard	2x SATA 6Gbit/s 1x SDIO/SD 1x eMMC 4.51	2x SATA 3Gbit/s 1x SDIO/SD 1x eMMC 4.51 onboard	2x SATA 3Gbit/s 1x SDIO/SD 1x eMMC 4.51	1x SATA 3Gbit/s (Quad and Dual only) 1x SDIO/SD 1x eMMC 4.41 onboard	1x SATA 3Gbit/s (Quad and Dual only) 1x SDIO/SD 1x eMMC 4.41 onboard
Audio	HDA	HDA	HDA	HDA	Located on carrier S/PDIF	Located on carrier S/PDIF
PCI Express	4x PCIe x1	3x PCIe x1	3x PCIe x1	3x PCIe x1	1x PCIe x1	-
SEMA® Support	Yes	Yes	Yes	Yes	Yes	Yes
Power Supply	3.0 V-5.25 V DC ±5%	3.0 V-5.25 V DC ±5%	5.0 V DC ±5%	5.0 V DC ±5%	3.0 V-5.25 V DC ±5%	3.0 V-5.25 V DC ±5%
Operating Temperature	0°C to +60°C -40°C to +85°C	0°C to +60°C	0°C to +60°C -40°C to +85°C	0°C to +60°C -40°C to +85°C	0°C to +60°C -40°C to +85°C	0°C to +60°C -40°C to +85°C

Note: All specifications are subject to change without further notice.

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