



Intel Braswell

SOM IB3710

Quad Core SOM (System-On-Module)

Rev 1.3



Simple. Robust. Computing Solutions

SolidRun Ltd.

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Overview

Embedded system developers, device makers and OEMs: Shorten your development cycle and accelerate time-to-market with our Micro-System on a Module – SolidRun’s SOM family. We’ve harnessed Intel’s powerful new Braswell line of 14 nm SoCs, producing a powerful, small form-factor module that is ideally suited for a wide range of Windows- and Linux-based IoT applications.

SOM IB3710 Highlighted Features

- ✿ Based on Intel’s Braswell SoC
- ✿ Up to 8GB Memory Size
- ✿ Small size 53mmx40mm
- ✿ Long longevity of 7 years
- ✿ 4K support
- ✿ Optimized onboard power management
- ✿ Dramatically reduces complexity

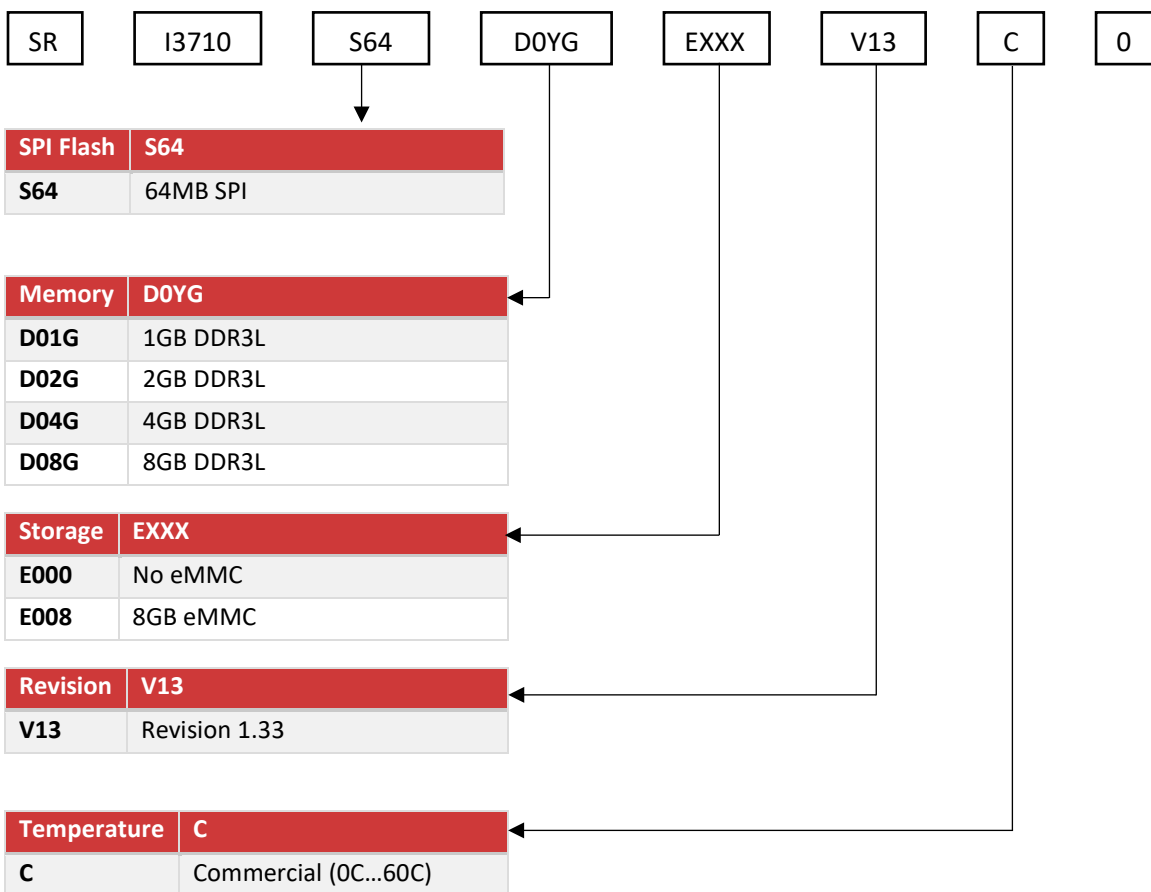
System Specifications

Pentium N3710	
Processor cores	4
Memory (RAM)	Up to 8GB (4GB default size)
CPU HFM Clock (GHz)	1.60, Burst 2.56
Graphic GPU	Intel Gen8 LP – 16EU
GPU HFM Clock (MHz)	400, Turbo Clock 700
Max Resolution (DP 1.1a, HDMI 1.4b)	3840×2160 @30 Hz, 2560×1600 @60; 24 bpp eDP 1.4 Max 2560×1600 @60; 24bpp
Junction temp. range	0C-90C
Dimensions	52.8mm x 40mm
Max. height from carrier	6.1mm to 8.6mm (depending on DF40 1.5-4.0 mm mating height on carrier board)
Mechanical fastening	3 x M1.8 mechanical holes
DDR-3L	Onboard one channel (1GByte version) and dual channel (all other) DDR3L 1600Mbps , up to 8GByte total
Network	Onboard 10/100/1000 Mbps (RTL8111G)
SPI flash (for BIOS)	Onboard 64 Mbit – externally programmable via 8 pin header
eMMC	8GB by default
PMIC	Onboard – battery powered optimized
Vin (Vsys)	Single 7v to 21v
Voltages out for carrier	SOM provides voltage for carrier – V5S (2.8A), V3P3S (2.1A), V3P3A (2.8A), V1P8A (1.75A), V1P8S (1.05A)
B2B Connectivity	3×80 pin Hirose DF40 (1.5mm to 4mm mating)
Display	4K30 DisplayPort / HDMI and 4K30 DisplayPort / embedded DisplayPort
Camera	Via Flex cable – One 4 lane MIPI CSI-2 and one 2 lane MIPI CSI-2
USB 3.0	4 (one of them OTG)
PCIe Gen 2.0 1 lane	3
SATA 6 Gbps gen iii	2
Full UART	2
I2C	1
HD Audio	On carrier board
MCU: STM32F042K4U6	On board – 5 generic input/output, 1 x HDMI CEC, and 1 x IR input Connected by internal USB to main processor Reset and boot signals of MCU are processor-controlled to ease development
SD interface	4 data pins with programmable 3.3v / 1.8v voltage rail
PMU	2 wakeup signals and other power management indications

RTC Battery	RTC switchover on SOM, 3.3v battery on carrier
GPIOs	Multiplexed with multiple functions, including: UART, I2C, SATA DevSlp, PCIE CLKREQ, SDI
OS Support	Windows, Android, Linux

Ordering Information

SKU Format



Available SKUs for SOM IB3710

SKU	Description
SRI3710S64D01GE000V13CO	IB3710 64MB SPI 1GB DDR No eMMC Com. Temp R1.3
SRI3710S64D01GE008V13CO	IB3710 64MB SPI 1GB DDR 8GB eMMC Com. Temp R1.3
SRI3710S64D02GE000V13CO	IB3710 64MB SPI 2GB DDR No eMMC Com. Temp R1.3
SRI3710S64D02GE008V13CO	IB3710 64MB SPI 2GB DDR 8GB eMMC Com. Temp R1.3
SRI3710S64D04GE000V13CO	IB3710 64MB SPI 4GB DDR No eMMC Com. Temp R1.3
SRI3710S64D04GE008V13CO	IB3710 64MB SPI 4GB DDR 8GB eMMC Com. Temp R1.3
SRI3710S64D08GE000V13CO	IB3710 64MB SPI 8GB DDR No eMMC Com. Temp R1.3
SRI3710S64D08GE008V13CO	IB3710 64MB SPI 8GB DDR 8GB eMMC Com. Temp R1.3

Available Accessories and Development Boards

SKU	Description
HS00012	SOM Heatsink
SRSPCE000CV13	SolidPC Q4 Com. Temp R1.3

Safety Notice

- This device is to be used with Certified Power adaptor with output rated 12VDC, 2.5A. Power adapter must meet Limited power source (LPS) requirements.
- Power adapter must meet local safety standards and requirements based on product intended use.
- Power adapter must meet Operating environment conditions as specified above.

Disposal

Follow local regulations regarding disposal of the product. Dispose of your product in accordance with local regulations. In some areas, the disposal of these items in household or business trash may be prohibited.

Help us protect the environment- recycle!

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For technical support please visit:

Our Wiki – <http://wiki.solid-run.com/>

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For direct support please contact us at: support@solid-run.com

Documentation

Additional documentation available at:

<http://wiki.solid-run.com/doku.php?id=products:ibx:documents>