



# Datasheet

NXP i.MX6<sup>™</sup> based fanless mini PC



# Embedded Edge Computing

SolidRun Ltd.

7 Hamada st., Yokne'am Illit, 2069201, Israel



### **Overview**

At only 2"×2"×2" the CuBox-i is the tiniest computer in the world. Its elegant enclosure makes it ideal for mini-computing solutions, while its size is perfect for integrated solutions. Take advantage of the wide variety of features, interfaces and processor options, including onboard real-time clock, in selecting the solution that's just right for you.

### CuBox-i Highlighted Features

- Based on NXP's i.MX6 Single to Quad Core
- Arm Cortex A9 processor (up to 1Ghz)
- 2"x2"x2" fanless cube enclosure
- Up to 2GB DDR3

### CuBox-i Block Diagram





## System Specifications

CuBox-i		
SOM Model	SOM i.MX6 Solo to Quad core	
Memory and Storage	Up to 2GB DDR3 eMMC MicroSD eSATA*	
Connectivity	1 x RJ-45** 2 x Host USB 2.0	
Media	HDMI out SPDIF	
I/O	RTC with battery backup IR receiver IR transmitter	
Power	5V input DC jack	
Software	Linux, Android	
Environment	Ambient temperature: CPU die temperature:	0°C to 40°C 0°C to 105°C
	Humidity (non-condensing): 10% - 90%	
Dimensions (WxDxH)	5 x 5 x 5cm	
Enclosure	Fanless cube shaped plastic enclosure	

(\*) Depends on SOM model – only available with i.MX6 Dual and Quad SOM models

(\*\*) Note that due to internal i.MX6 buses the 1000Mbps interface speed in limited to 470Mbps

# <u>Available SKUs for CuBox-i</u>

SKU	Description
SRMX6SOWT1D512E008X00CE	CuBox-i1   WiFi/Bluetooth   8GB eMMC
SRMX6SOW00D512E008X00CE	CuBox-i1   No WiFi/Bluetooth   8GB eMMC
SRMX6DLWT1D01GE008X00CE	CuBox-i2   WiFi/Bluetooth   8GB eMMC
SRMX6DLW00D01GE008X00CE	CuBox-i2   No WiFi/Bluetooth   8GB eMMC
SRMX6DUWT1D01GE008X00CE	CuBox-i2eX   WiFi/Bluetooth   8GB eMMC
SRMX6DUW00D01GE008X00CE	CuBox-i2eX   No WiFi/Bluetooth   8GB eMMC
SRMX6QDWT1D02GE008X00CE	CuBox-i4Pro   WiFi/Bluetooth  8GB eMMC



### Safety Notice

- a. This device is to be used with Certified Power adaptor with output rated 12VDC, 1.5A. Power adapter must meet Limited power source (LPS) requirements.
- b. Power adapter must meet local safety standards and requirements based on product intended use.
- c. 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!

### **IMPORTANT NOTICE – Please Read Carefully**

No warranty of accuracy is given concerning the contents of the information contained in this document. To the extent permitted by law no liability (including liability to any person by reason of negligence) will be accepted by SolidRun ltd. Or its employees for any direct or indirect loss or damage caused by omissions from or inaccuracies in this document.

SolidRun ltd. Reserves the right to change details in this publication without notice

Product and company names herein may be the trademarks of their respective

owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

### <u>Support</u>

For technical support please visit: Our developer resources – <u>https://developer.solid-run.com/</u> For direct support please contact us at: <u>support@solid-run.com</u>

#### **Documentation**

Additional documentation available at: https://developer.solid-run.com/products/cubox-i/