

HummingBoard series

SolidRun Ltd. P.O Box 75 Migdal-Tefen, 2495900 ISRAEL

http://www.solid-run.com/

Quick User's Guide

Contents of package

- One HummingBoard board computer.
- One Warranty note.
- One User Manual

Models covered by this User Guide:

I1-310-D, I2-310-D, I2eX-310-D, I4-310-D

Start by reading the safety notice below before making any adjustments such as connecting an RTC backup battery

Setting up the system

- 1. The HummingBoard boots from the microSD. If you purchased a pre-loaded microSD then skip to step #3.
- 2. When using your own micro SD device, we recommend a 4GB micro SD class4 or higher.
- 3. Power Adapter: you may choose your own power adapter, make sure to use a power adapter with the following specification:
 - Regulated 5V supply with 2A source capacity.
 - Micro USB plug type.
 - Use only limited power source (LPS) power adapter with adequate protections. Power adapter should meet local safety regulations.
- 4. <u>To run applications or distributions on your HummingBoard, you must install them on the microSD card.</u> Visit this link for more details:

http://www.solid-run.com/support/install-os-micro-sd-flash-card/

- 5. Once you have your HummingBoard, microSD and power adapter ready, insert the micro SD in the microSD slot with the microSD pins facing up.
- 6. Connect an Ethernet cable to your HummingBoard device if network connectivity is desired.
- 7. Connect the HummingBoard to a display screen via an HDMI cable.
- 8. Connect your power adapter to the Micro USB connector, and then connect the adapter to mains supply.



A red LED (see Indication LEDs in diagram below for LED location), indicating that the system is powered on. The system should be up and running in few moments, and your OS of choice should be displayed on the monitor:



Figure 1 Example: Android Operating System

It is recommended to visit the "Getting Started" page in order to learn how to install different operating systems and/or upgrade to recent ones:

http://www.solid-run.com/support/cubox-getting-started/

PRODUCT INFORMATION

1. Overview

HummingBoard family of products are low cost, highly energy efficient and small form-factor open source based board computer that can be used for different applications. The HummingBoard high performance, high quality yet low cost and rich connectivity options make it ideal for the embedded market. In addition, the open design nature of the HummingBoard carrier board makes it perfect for educational and learning projects as well as for DYI and Makers projects.

2. Interfaces



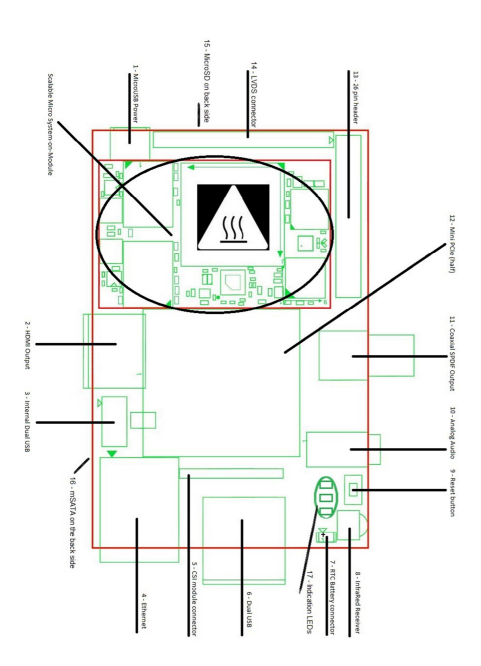


Figure 2 HummingBoard key features



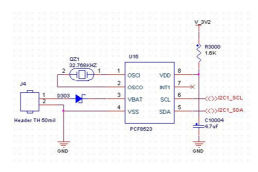


Figure 3 RTC Generation Circuit using NXP's PCF8523

Id	Interface	Description	I1-310-D,	I2eX-310-D,
	14: 1160	100	I2-310-D	I4-310-D
1	Micro USB	MicroUSB type connector for powering the	Use 5V/2A	Use 5V/2A
		HummingBoard and its accessories. User	(See safety	(See safety
		must connect a 5V limited power supply.	section	section
		See below safety notices for further safety	below)	below)
		instructions.		
2	HDMI	Full HD HDMI output. Connect to your TV	Supported	Supported
		set.		ļ
3	Dual Internal	Two powered internal USB ports. Do not	Not	Supported
	USB	overload with more than 0.25A current	supported	
no	te:The indicator	LED shares the IR receiver window .	Fast	Gigabit
٠.		for local wired networking (LAN).	Ethernet	Ethernet
5	CSI Module	CSI connector for camera modules	Supported	Supported
6	Dual USB	Two powered USB port. Connect your USB	Supported	Supported
O	Dual USB	device such as Keyboard, Mouse, HD, etc	Supported	Supported
		Do not overload with more than 0.5A		
7	RTC Backup	current consumption.	Not	Supported
,	•			(See safety
	battery		supported	section
	connector			
8	Infra RED Rx	Infra Red receiver for remote control	Not	below)
0	IIIII A KED KX			Supported
		support. Running application must support this functionality.	supported	
9	Reset Button	This is a hardware reset button.	Supported	Supported
10	Analog Audio		Mono	Stereo
	_		output	output and
			PWM tune	MIC input
			generator	
11	SPDIF Output	SPDIF Coaxial Output.	Supported	Supported
12	Mini PCle	Half length (short) mini PCIe module	Not	Supported
		connector for expansion.	supported	
13	GPIO Header	26 pin GPIO Header for input and output of	Supported	Supported
		digital signals from expansion boards and		
		wire-ups.		
14	LVDS	LVDS connector with support of flat LCD	Not	Supported



	Connector	panels and touch screen input method	supported	
		support.		
15	MicroSD	MicroSD MUST be installed with proper	Supported Supported	
		operating system and application for		
		proper operation of the device.		
16	mSATA	Supports SSD Drive on a module with a	Not	Supported
		SATA high speed interface and mSATA	supported	
		mechanical form factor.		
17	Indication		Supported	Supported
	LEDs			

3. System Specifications Hardware:

Below is a table summarizing HummingBoard features for all models.

Model	I1-310-D	I2-310-D	I2eX-310-D	I4-310-D
Commercial name	HummingBoard-i1	HummingBoard-i2	HummingBoard-i2eX	HummingBoard-i4
Chipset	i.MX6 Solo	i.MX6 Dual Lite	i.MX6 Dual	i.MX6 Quad
Core Count	1 @ 1 GHz	2 @ 1 GHz	2 @ 1 GHz	4 @ 1 GHz
Memory Size	512MByte DDR3	1GByte DDR3	1GByte DDR3	2GByte DDR3
Memory Config	32 bit @ 800Mbps	64 bit @ 800Mbps	64 bit @ 1066Mbps	64 bit @ 1066Mbps
3D GPU	GC880	GC880	GC2000	GC2000
3D GPU Type	OpenGL ES 1.1/2.0	OpenGL ES 1.1/2.0	OpenGL ES	OpenGL ES
			1.1/2.0,OpenCL 1.1E	1.1/2.0,OpenCL 1.1E
HW Video Dec/Enc	Multi Format	Multi Format	Multi Format	Multi Format
HDMI 1080p	1.4, 3D support	1.4, 3D support	1.4, 3D support	1.4, 3D support
Ethernet	10/100 Mbps	10/100 Mbps	10/100/1000 Mbps (*)	10/100/1000 Mbps (*)
USB 2.0 Host	2 x Hosts	2 x Hosts	2 x Hosts	2 x Hosts
Micro SD Interface	V	V	V	V
mSATA II 3Gbps	Х	Х	V	V
RTC With Backup Battery	Х	X	RTC Backup Battery Connector Only	RTC Backup Battery Connector Only
Coaxial S/PDIFAudio Out	V	V	V	V
InfraRed for Remote Control	Х	X	Receiver	Receiver

Software:

• Android



- Yocto
- Ubuntu
- XBMC
- freeBSD
- Debian
- GeexBox
- And much more ...

4. Operating environment

Operating temperature: 0°C to 40°C Relative humidity: 5% to 90%

COMPLIANCE AND SAFETY INFORMATION

1. Federal Communications Commission (FCC) Statement

Labelling requirement for small device statement (FCC15.19(3))

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

Radio Frequency Interference (RFI) (FCC 15.105)

This equipment has been tested and found to comply with the limits for Class B digital devices pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential environment. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Modifications (FCC 15.21)

Changes or modifications to this equipment not expressly approved by SolidRun Ltd. may void the user's authority to operate this equipment.

2. Canadian Compliance

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance



with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance. Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Cet émetteur ne doit pas tre Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet équipement devrait être installé et actionné avec une distance minimum de 20 centimètres entre le radiateur et votre corps.

Class B Notice for Canada

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

3. For EU - CE compliance

This device complies with the EMC Directive 2004/108/EC and Low Voltage Directive 2006/95/EC.

Note: Shielded Ethernet cable must be used in order to comply with emission limits.

4. Safety notice

- a) This device is to be used with Certified Power adaptor with output rated at 5VDC, 2A. 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 in section 4 above.
- d) Maximum allowed current consumption of the device is 2A, including external USB devices (each can consume up to 0.5A based on USB 2.0 standard.) As an open and configurable platform, the user must check any configuration they build to not exceed the allowed current consumption limits.
- e) This device does not ship with a battery. Safety testing was made without an RTC backup battery.
- f) Careful testing and measurement of component temperature must be made when enclosing the HummingBoard models with add-ons such as RTC battery, PCIe add-on, mSATA add-on or USB devices connected to internal USB ports. RTC Backup Batteries have critical safety parameters such as temperature range and current rating that must NOT be exceeded. RTC circuit is included in figure 3 for reference.
- g) When installing RTC Backup battery, check for: Compatibility with NXP's PCF8523 specifications. Positive pin of battery is connected to pin 1 of the RTC Backup Battery connector (see figure 2). Battery's actual worst case temperature and withdraw current meet battery specification.
- h) Caution, Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the local regulations.
- i) Some surfaces of the device might reach high temperature when the device is under heavy work load. See figure 2, page 3



Hot Surface - Do not touch marked area or near by

5. 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!

COPYRIGHT NOTICE

Copyright © 2014 SolidRun ltd

| All rights reserved