

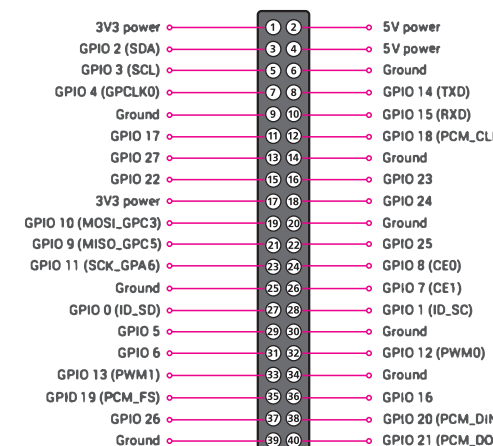
## HACKBOARD™

## Single-board computer overview &amp; specification



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## 5) GPIO Configuration

Figure 3  
GPIO Male ports

## 6) Use of Product

HACKBOARD Single Board Computers are not designed, intended or authorised for use with life support, life sustaining, nuclear, or other applications in which the failure of such products could reasonably be expected to result in personal injury, loss of life or catastrophic property damage.

## 7) Warnings

- This product should only be connected to an external power supply rated at 12V/3A DC. Any external power supply used with HACKBOARD shall comply with relevant regulations and standards applicable in the country of intended use.
- This product should be operated in a well-ventilated environment and, if used inside an approved case, the case should not be covered.
- This product should be placed on a stable, flat, non-conductive surface in use and should not be contacted by conductive items.
- The connection of incompatible devices to the GPIO connection may affect compliance and result in damage to the unit and invalidate the warranty.
- All peripherals used with this product should comply with relevant standards for the country of use and be marked accordingly to ensure that safety and performance requirements are met. These articles include but are not limited to keyboards, monitors and mice when used in conjunction with HACKBOARD.
- Where peripherals are connected that do not include the cable or connector, the cable or connector must offer adequate insulation and operation in order that the relevant performance and safety requirements are met.

## 8) Safety instructions

To avoid malfunction or damage to this product please observe the following:

- Do not expose to water, moisture or place on a conductive surface whilst in operation.
- Do not expose it to heat from any source and use only at normal ambient room temperatures.
- Take care whilst handling to avoid mechanical or electrical damage to the printed circuit board and connectors.
- Do not handle the printed circuit board whilst it is powered and only handle by the edges to minimise the risk of electrostatic discharge damage and exposure to heat generated from CPU, take care not to impact the board or connectors.

## 9) Regulatory Compliance Information

## European Union Compliance statement

Hackboard has been tested complies or exceeds all relevant provisions of the RoHS Directive 2011/65/EU and the amendment 2015/863/EU to test standard IEC 62321 and REACH EC1907/2006

In addition Hackboard has been tested and conforms with the following CE European Standards

CE - RED Testing Standard EN301489

EN300328

EN62368

CE - EMC Testing Standard EN55032

CE - LVD Testing Standard EN62368

## USA Compliance Statement

Hackboard has been tested complies or exceeds all relevant provisions of Federal Communications Commission (FCC) 2BAIC-N4P5000

Hackboard has been tested and complies with part 15B of the FCC rules (FCC SDOC) Hackboard complies with all the provisions of the Proposition 65 in the state of California

## Bluetooth® Statement

Hackboard uses Bluetooth® Technology

## 10) Disposal and recycling

In common with all Electronic Equipment (EEE) Hackboard should be disposed of separately from household waste.



The separate collection and recycling of this product at the time of dispersal will help to conserve natural resources and ensure that it is recycled in a safe manner that protects human health and the environment

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1 封面

1) Overview

Congratulations on your purchase of HACKBOARD™ HB2 Setting a new standard for Single Board Computers (SBCs) around the world. Developed by Quantum Engineering it's an amalgamation of 30+ years of combined experience

HB2 provides speed, reliability and a digital 4K multimedia experience that is unmatched. The hardware platform comes either with Linux Debian as standard or Microsoft Windows 11 Pro

With the addition of a 40-Pin GPIO HB provides infinite customisation and a full range of additional connectivity through the use of Python.

2) Key Features

Processor Intel Celeron N4020  
64 - Bit Dual Core Processor - speed up to 2.8 GHz

Memory 4GB DDR4 RAM

Storage M.2 A - M.2 SATA NGFFm 64 GB eMMC

M.2 B - M.2 SATA NGFFm

Connectivity Intel Dual Band Wireless - AC9560 TBA

- a) Delivers speeds up to 1.73Mbps Dual Mode
- b) Bluetooth 5.1

SIM CARD Standard SIM Card adaptor

4G Wireless Module - Optional - Regional SIM card required

LTE(FDD-TDD)/WCDMA/TD-SCDMA/GSM/GPRS/EDGE TriBand

5G Wireless Module - Optional - Regional SIM Card required

LTE(FDD-TDD-ENDC/SA)/3GPPR15/QPSK/SA/NSA

USB C Functions limited to the following :-

Output to HB Screens power supply and mobile phone charge

5V-3A

LAN using correct supported interface

Audio, using correct interface

Mouse and Keyboard

Note HB USBC will not accept powering to the main board

USB 3.0 3 off USB 3.0

USB 2.0 On board - 5 Pin connection port

GPIO 40 Pin GPIO FM Socket (IO refer to figure 2)

Video & Sound HDMI 1.4 (4K)

Max Resolution 4092x2160@30Hz

Audio Digital Audio supplied through BT / USB C & 3 with commercially available adaptor and headsets

Speaker Connection 5 Pin

Multimedia Processor Graphics Intel HD Graphics 600

Graphics Video Max Memory 8GB

Graphics base Frequency 200 MHz

Graphics burst frequency 650 MHz

Direct X 12

Open GL 4.4

Intel Quick Sync Video

eDP Embedded display port 11.6"-15.6" (2160x1440)

Touch Touch Screen interface (USB 2.0) TBA

Thermal IC control Embedded thermal software control

Heatsink Aluminium Anodised Black - Fitted with gasket - Optional

Fan 2 Pin fan connection 5v 0.2-0.25a

Software Optional Windows 11 Pro

Python for Windows 11

Linux Debian

Input Power 12V 3A (5.5 x 2.1 mm Diameter Jack Socket)

Battery On board 10 Pin internal battery supply port

Other Battery Power cell to provide memory backup - up to

18 Months (PMIC) Alkaline 3v CR927 type

Power Button Power button ON/OFF/STANDBY plus status indication 2 Colour LED

Environment 0 - 50 C

Compliance Certified FCC No 2BAIC-N4P5000

CE

4) Board Layout

Critical components - General Assembly (GA)

**FCC Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, 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 to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and 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.

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