# Corol **USB** Accelerator datasheet

Version 14

## **Features**

- Google Edge TPU ML accelerator
  - 4 TOPS total peak performance (int8)
  - 2 TOPS per watt
- USB 3.0 (USB 3.1 Gen 1) Type-C socket
- Supports Linux, Mac, and Windows on host CPU

## Description

The Coral USB Accelerator adds an Edge TPU coprocessor to your system. It includes a USB-C socket you can connect to a

The on-board Edge TPU is a small ASIC designed by Google that accelerates TensorFlow Lite models in a power efficient manner: it's capable of performing 4 trillion operations per second (4 TOPS), using 2 watts of power-that's 2 TOPS per watt. For example, one Edge TPU can execute state-of-the-art mobile vision models such as MobileNet v2 at almost 400 frames per second. This on-device ML processing reduces latency, increases data privacy, and removes the need for a constant internet connection.

# Ordering information

Part number	Description
G950-01456-01	Coral USB Accelerator

See https://coral.ai/products/accelerator.

host computer to perform accelerated ML inferencing.



30 mm



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## 1 System requirements

- A computer with one of the following operating systems:
  - Linux Debian 10, or a derivative thereof (such as Ubuntu 18.04), and a system architecture of either x86-64, Armv7 (32-bit), or Armv8 (64-bit) (Raspberry Pi is supported, but we have only tested Raspberry Pi 3 Model B+ and Raspberry Pi 4)
  - macOS 10.15, with either MacPorts or Homebrew installed
  - Windows 10
- One available USB port (for the best performance, use a USB 3.0 port)
- Python 3.5, 3.6, or 3.7

## 2 Component overview

**Table 1.** USB Accelerator components and features

Feature	Details					
ML accelerator	ML accelerator					
Edge TPU	<ul> <li>ASIC designed by Google that provides high performance ML inferencing for TensorFlow Lite models:</li> <li>4 trillion operations per second (TOPS)</li> <li>2 TOPS per watt</li> </ul>					
Connections						
USB	<ul> <li>USB 3.0 (USB 3.1 Gen 1) port and cable (SuperSpeed, 5 Gbps)</li> <li>Included cable is USB Type-C to Type-A, and 300 mm (12 in) in length</li> </ul>					

## 3 Product dimensions

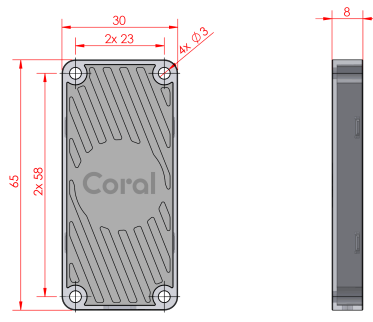


Figure 1. USB Accelerator dimensions and mounting hole details

USB cable length: 300 mm  $\pm$  20 mm.

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## 4 Software and operation

The USB Accelerator does not require any software to be installed, but the host computer must have the Edge TPU runtime and API library. Instructions on how to install these are included in the guide for how to <u>get started with the USB</u> <u>Accelerator</u>.

For information about how to create models and run inferences on the Edge TPU, read the documentation for <u>TensorFlow</u> <u>models on the Edge TPU</u>.

## 4.1 Performance settings

When you first set up the USB Accelerator, you can select whether the device operates at the maximum clock frequency or the reduced clock frequency. The maximum frequency is twice the reduced setting, which increases the inferencing speed but also increases <u>power consumption</u>.

**Caution:** If you set up the device to operate at the maximum clock frequency, the USB Accelerator can become very hot to the touch during operation. This might cause burn injuries. To avoid injury, either keep the device out of reach when operating it at maximum frequency, or use the reduced clock frequency.

To change the clock frequency at which the device operates, simply install the alternative runtime, as described in the instructions for how to install the Edge TPU runtime.

### 4.2 LED behavior

The USB Accelerator includes an LED that indicates the current system state. The following table describes the behavior of the LED.

System state	LED behavior		
Edge TPU initialized	On (solid)		
Edge TPU running	Pulse (breathe)		

#### Table 2. USB Accelerator LED behavior and meaning

## 5 Power specifications

The USB Accelerator is powered by 5 V from the USB interface through on-board power management chip (PMIC).

The device should be connected to a host computer with a USB cable that provides at least 500 mA at 5 V. Please note that when the device <u>runs at maximum speed</u>, it can draw a peak current of 900 mA.

## 6 Recommended operating conditions

Depending on the computation workloads and operating frequency, the USB Accelerator may heat up during normal operation. Contact with the metal part of the device may lead to discomfort and/or skin burns if the device has been operating for an extended period. We recommend the following operating temperature ranges, depending on the operating frequency you have selected.

#### Table 3. USB Accelerator operating conditions

Operating frequency	Maximum ambient temperature		
Reduced	35 °C		
Maximum	25 °C		

Google does not accept any responsibility for loss or damage if the device is handled unsafely or operated outside of the recommended ambient temperature range.

## 7 Environmental and electrical reliability tests

Test	Conditions	Verified
Heat soak	Non-op: 60 °C / 90% RH	72 hours
Temp cycling	Non-op: -20 °C / 60 °C	300 cycles
Short term survivability	Non-op: 85 °C / 20% RH	18 hours
Long-term operational stress (LTOS)	Op: 40 °C / 90% RH	1000 hours
ESD - Air discharge	15~35 °C, 30~60% RH	12 kV
ESD - Contact discharge	15~35 °C, 30~60% RH	8 kV

## 8 Mechanical reliability tests

Table 5. Verified	l results for USB	Accelerator	mechanical	reliability tests

Test	Conditions	Verified
0.5 m controlled drop on wood	6 faces, 12 edges, 3/4" wood	18 drops
0.5 m tumble	Impact surface: steel plate > 3 mm thick	50 drops
Repetitive drop	75 mm drop on plywood, six faces	50 drops
Vibration	3 axes (X, Y and Z), 15 minutes per axis, 10-500 Hz. Amplitude: 2.16 Grms	45 minutes
USB-C connector cycling	Manual plug/unplug	1000 cycles
USB-C connector side load 2.5 kg	2.5 kgf load, 15 mm from the plug, 2 orientations	50 cycles
Pressure & squeeze - 50 kg	50 kgf, 100 mm rubber pad	10 cycles
Pressure & squeeze - 5 kg	5 kgf, 10 mm rubber pad	10 cycles
USB cable 120° bend	60° CW + 60° CCW, 453 gf tension, 42 rpm	100 cycles

#### Table 6. USB Accelerator 3D CAD file

File	Description
Coral-USB-Accelerator.STEP	3D CAD file in STEP format

## 10 Document revisions

Table 7.	History	of	changes	to	this	document
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Version	Changes			
1.4 (August 2020)	Removed list of certifications (instead <u>see website</u> ). Added ordering information with part number. Updated document styles.			
1.3 (April 2020)	Ipdated system architecture requirements (supports both ARMv7 and v8).			
1.2 (January 2020)	Updated system requirements for Mac and Windows support.			
1.1 (October 2019)	Clarified power requirements.			
1.0 (September 2019)	Updated information about performance settings.			
Beta (March 2019)	Initial release.			

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