Restrictions and Requirements per RED: The device is restricted tequency range for member strates ISI to 6550 MHz frequency range for member strates IT, BE, BG, CY, CZ, DE, DK, EE, ES, IF, RF, GR, HR, HU, IE, IT, LU, LV, MT, NL, PO, FT, RO, SE, 31, SK, UK, (CH, IS, LI, NO), (TR).

Safety Warning Natice: To reduce the possibility of heat-related proversarial proversariang prover Bav Board Mini, do not cover it with heat sources such as radiators or schewe and do not cover it with soft surfaces, such as pillows, rugs or clothing. Also, do not allow the Dev Board Mini to contact the skin or flammable materials during operation.

сура Чејр

at coral.ai/legal/

KF exposure: You

Google LLC erklört hiermit, dass das Gerötemodell KAI der Richthinie Dies Hungenetz 2014/53/EU entspitcht. Den vollstöndigen Wordout der EU-Konformitätserklörung finden Sie unter corol.ol/legal/

FAI accordente par la présente que le modèle d'appareil KAI Google LLC déclare par la présente que le modèle d'appareit ques 2014/5J/EU. Le texte complet de la déclaration de conformité UE est disponible à l'adresse **cordi.al/legal/** 

**ED Declaration of Conformity:** Google LLC hereby declares device model KAI is in compliance with facilio Equipment Directive 2014/53/EU. The full exit of the EU declaration of conformity is available at **cordi.ai/legal/** 

balitional FCC compliance information can be found online at coral.ai/legal/

help, help, void your authority to operate the equipment. Void your authority to operate the equipment. This device compiles with port 15 of the FCC fulles. Operation is cubject to the following two constitions: (1) This device must accept any interference, and (2) This device must accept any interference, and interference that may cause undesited operation.

ver: - Connect the equipment into an outlet on a circuit different i that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for .

FCC Information: This equipment has been tested and found or to act the first PCC fully interact on close B digital device, pursuant to comply with the limits for a close B digital device, pursuant to resonable protection against hormful interference in a residential installation. This equipment generates, uses and can radiate radio frequency installation. This equipment generates, uses and can radiate radio frequency installation. This equipment deneration and many the protection of energy and, if not installed and used in accordance with the energy and, if not installed and used in accordance with the installation. Instructions, may cause hormful interference to radio or relevision and on, the sets is ancourabil interference to radio or relevision reception, which can be determined by turning the equipment of the following measures: and on, the sets is ancourabil the receiving and interference are is no courabil to a privilation. Interference are is an courabil to a privilation interference are is an courabil to a privilation for the receiver.

RF Compliance - Important: This device, power adapter, and other in-box accessories have demonstrated Electromagnetic comprometriz for (EMC) compliance under conditions trathor included the use of compliant peripheral devices and shielded cobles between system components. It is important that you use compliant peripheral devices and shielded cobles between system and/os, televisions, and ather electronic devices and compliant peripheral devices and shielded cobles between components to reduce the possibility of causing interference to components to reduce the electronic devices.

can be found on your device. Manufacturer Google LLC, 1600 Amphitheatre Parkway, Manarian Yiew, CA, USA, 94045 **Importer:** For contact information for the importer for you region, see **coral-ai/legal/** 

can learn more about radio frequency exposure

rmation for the importer for your

Por este medio, Google LLC declara que el modelo de dispositivo KA1 cumple con la Directiva de Equipos de Radio 2014/53/EU. El texto completo de la declaración de conformidad de la UE está disponible en **coral.ai/legal/** 

# **Dev Board** Mini

the year starts of the start of

Hazardous Applications Frohibited: The Dev Board Mini is not designed, recommended or curhorised for any of the following applications: high-risk applications such as safety, life support, surgical implant, nuclear, or aircardt applications, or for any use or surgical implant, nuclear, or aircardt applications, or for any use or application in which the follower of single component could cause subscrittery or weaponry use, including but not immited to any military or weaponry use, including but not immited to chemical, nuclear, biological, aircraft, missiles, and similar military applications:

REACH: Google compiles with the REACH (Registration, coularison, Authorization and Restriction on Chemicale, EC Na 1907/2000 regulation and your Dev Board Mini daes nat contain any Substances of Very High Concern (SVHCs) Deyond the limits of this regulation. For information, contact Google at coral-compliance@google.com.

Insurry, and neip frae environment, Recycling, E-waste Management and Handling: Your Dev Board Management and the support of the consel-out where the instruction of which the synchronic structures of the the subscription of water the structures of the the subscription of the section of the dependence short your the subscription of the section of the support of the subscription of the support interposer respective for the next heaving the homogeneous monitorial consection of the support of the environment of it for events runes of resources, and waste disposal which may be detrimental to how of support of the subscription of the events rune support interposer respecting the events rune support of the subscription of the support of the environment of it for the support of the subscription of the support of the s

WEELD Uncetter iour use board Minia manked with the symbol of the crossed-out wheeled bin, which means the equipment product reacters its and of file, toke it to a calerate on point esegments collection and revoling of your product and its electrical separate collection and revoling and your product and its electrical means.

The European Union Waste Electrical and Electronic Equipment (WEEE) Directive: Your Dev Board Mini is marked with the symbol

the maximum radio-frequency power transmitted in the Stad-5825MHz (Max XX dBm), Stad-5825MHz (Max XX dBm), Blueronth: 250-2505MHz (Max XX dBm),

stormation on Frequency Bands and Power: Data given here is nearimum redio-frequency power transmitted in the

X

during operation.

Single-board computer with Edge TPU Module

# Build something beautiful.

### Coral

To get started, follow the instructions at coral.ai/docs/setup/

## 從coral.ai/docs/setup/開始

Google's Al Principles guide all of our work. We hope they will guide your work too.

See them at ai.google/principles

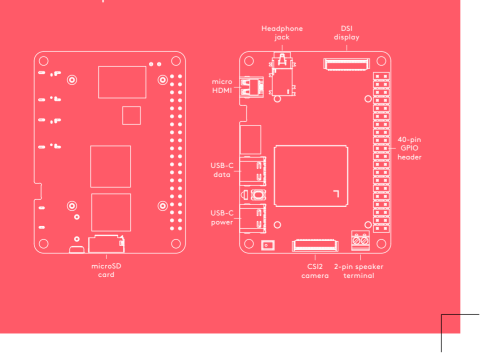
TensorFlow

Models built using TensorFlow

Google Cloud

Works with Google Cloud

**Connectors & ports** 





Pantone 2346C