The regulatory information, certification, and compliance marks Managador y monotar, centractor, and compliance in Manufacturer: Google LLC, 1600 Amphitheatre Parkway, Mountain View, CA, USA, 94043 Importer: For contact information for the importer for your region, see coral.ai/legal/

EMC Compliance - Important: This device, power adapter, and other in-box accessories have demonstrated Electromagnetic Compatibility (EMC) compliance under conditions that included the use of compliant peripheral devices and shielded cobles between system components. It is important that you use compliant peripheral devices and shielded cables between system components to reduce the possibility of causing interference to radios, televisions, and other electronic devices. **RF exposure:** You can learn more about radio frequency exposure at coral.ai/legal/

FCC Information: 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.

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 hole.

help n<del>ges o</del>r mo<del>difica</del>tions <del>not e</del>xpress<del>ly ap</del>prove<del>d by G</del>oogl<del>e cou</del>ld

Changes or modifications not expressly approved by Google cau void your authority to operate the equipment. 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.

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

EU Declaration of Conformity: Google LLC hereby declares device model KA1 is in compliance with Radio Equipment Directive 2014/53/EU. The full text of the EU declaration of conformity is evaluable to reard of least available at coral.ai/legal/

Google LLC déclare par la présente que le modèle d'appareil KA1 est conforme à la directive sur les équipements radioélectriques 2014/53/EU. Le texte complet de la déclaration de conformité UE est disponible à l'adresse **coral.ai/legal/** 

Google LLC erklärt hiermit, dass das Gerätemodell KA1 der Richtlinie über Funkgeräte 2014/53/EU entspricht. Den vollständigen Wortlaut der EU-Konformitätserklärung finden Sie unter coral.ai/legal/

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

Restrictions and Requirements per RED: The device is restricted to indoor use only when operating in the 5150 to 5350 MHz frequency range for member states: AT, BE, BG, CY, CZ, DE, DK, EE, ES, FI, FR, GR, HR, HU, EI, TL, LU, LV, MT, NL, PO, PT, RO, SE, SI, SK, UK, (CH, IS, LI, NO), (TR).

Information on Frequency Bands and Power: Data given here is Internation on Higher power transmitted in the frequency band(s) in which the radio equipment operates. WFI: 2400-2483.5MHz (Max XX dBm), 5150-5250MHz, 5250-5350MHz, 5470-5725MHz (Max XX dBm), 5745-5825MHz (Max XX dBm).
Bluetooth: 2400-2483.5MHz (Max XX dBm).

X

The European Union Waste Electrical and Electronic Equipment (WEEE) Directive: Your Dev Board Mini is marked with the symbol of the crossed-out wheeled bin, which means the equipment should be disposed of separately from household waste. When this product reaches its end of life, take it to a collection point designated by local authorities for safe disposal or recycling. The reparate angle is and any engling of way unduit and its electrical separate collection and recycling of your product and its electrical accessories will help conserve natural resources, protect human health, and help the environment

health, and help the environment. Recycling, E-waste Management and Handling: Your Dev Board Mini is marked with the symbol of the crossed-out wheeled bin. This label indicates that this product should not be thrown away with household waste. It should be deposited at an appropriate facility to allow recovery and recycling. Google declares that your Dev Board Mini has been designed and manufactured in compliance with E-Waste (Management) Rules, 2016 (hereafter "the Rules"), and is specifically in compliance with Rule 16 (1) on the reduction in the use of hazardous substances in the manufacture of electrical and electronic equipment and their mainterials (except for the exemptions listed in schedule II). Improper handling, disposal, accidental breakage, damage or improper recycling of e-waste may present risks, including, but not limited to, fire, explosion and/or other hazards and uncontrolled waste disposal which may be detrimental to/have adverse effects on the environment as it prevents reuse of resources. Some e-waste may contain hazardous chemicals which, if disposed Improperly, may make water, soil and other natural resources toxic, Improper disposal may cause harm to plant, animal and human life. toxic. Improper disposal may cause harm to plant, animal and human life.

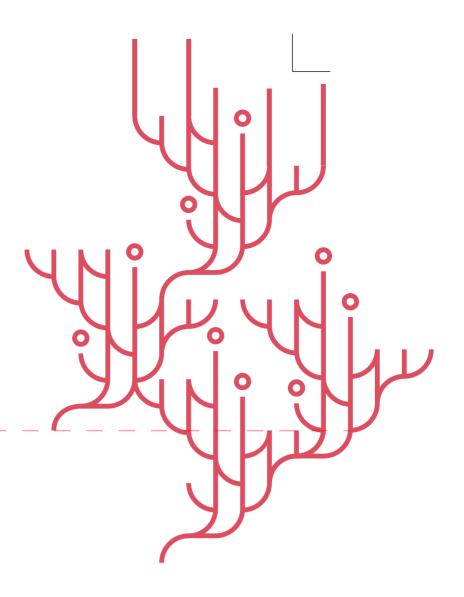
REACH: Google complies with the REACH (Registration, Evaluation, Authorization and Restriction of Chemicals, EC No 1907/2006) regulation and your Dev Board Mini does not conta any Substances of Very High Concern (SVHCs) beyond the limi of this regulation. For information, contact Google at coral-compliance@google.com. nd the limits

Hazardous Applications Prohibited: The Dev Board Mini is not Indizations applications informatics: the Device Vocata Minit is not designed, recommended or authorized for any of the following applications: high-risk applications such as safety. Iffe support, surgical implant, nuclear, or aircraft applications, or for any use or application in which the failure of a single component could cause substantial harm to persons or catastrophic property loss; or for aux application to water application but and limited to any military or weaponry use, including but not limited to chemical, nuclear, biological, aircraft, missiles, and similar military applications.

Safety Warning Notice: To reduce the possibility of heat-related injuries or of overheating your Dev Board Mini, do not place it nea heat sources such as radiators or stoves 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 experiment. ear during operation.

If you have safety concerns or notice crackling, hissing, popping, or a strong odor or smake coming from your Dev Board Mini, do not use it. Turo off your Dev Board Mini, disconnect it from its power source, and contact technical support for assistance.





Pantone 2346C