n

EMC DISCLAIMER, DIGILENT DEVELOPMENT AND EVALUATION KITS - COMPLIANCE, RESTRICTIONS, AND DISCLAIMERS -

Digilent Inc. (Digilent), a National Instruments Corporation (NI) company, manufactures and sells a range of branded products, including but not limited to FPGA Development Boards, peripheral modules (Pmods, Zmods), and JTAG programming solution kits (hereinafter collectively referred to as "kits"). These kits are designed to facilitate the prototyping, evaluation, development, and bring-up of end products, and as such, are not considered end products themselves. NI rates and warrants the kits as prototyping and development boards only for customers ("Participant(s)" or "You") and designates them as evaluation kits and not complete products. The kits are for use as development and prototyping boards for internal engineering development or evaluation purposes only in R&D laboratory environments. NI and Participant are each referred to as a "Party" hereunder and together are referred to as the "Parties". IF YOU DO NOT AGREE WITH THESE TERMS, DO NOT USE THE KITS AND RETURN THEM UNUSED TO NI.

The kits are provided under sale to the Participant for the sole purposes of internal development and prototyping only. The kits may not be deployed, put into service or placed on the market by the Participant, or used in production applications, production test, or as test equipment. The kits may only be handled by professionals in the field of electronics and engineering who are experienced in observing good engineering standards and practices.

The kits have not been tested for electromagnetic compatibility and Digilent and NI make no claims of electromagnetic interference immunity or emissions compliance according to EC Directive 2014/30/EU on the harmonization of the laws of the Member States relating to electromagnetic compatibility ("EMC Directive") as they are not finished goods with complete enclosures and are not components that can be integrated into finished goods, and thus do not fall within the scope of and are therefore not subject to conformity per the EMC Directive. The kits generate and may radiate radio frequency emissions that have not been tested for compliance to limits of active electronics for laboratory or light industrial use and may not meet the technical requirements of the EMC Directive. The kits are not rated for commercial or household use. Operation of the kits in other environments may cause interference with other equipment. The kits do not fully comply with measures typically found in finished appliances.

Participant acknowledges that they are ultimately responsible for taking any and all appropriate precautions and measures with regard to electromagnetic compatibility, including electrostatic discharge and other immunity protections. Digilent and NI expressly disclaim any liability with regard to any damage or interference arising out of the Participant's non-observance of such precaution and measures. The kits are to be operated within the rated specifications per the user instructions. Exceeding the ratings or using the kits in a way not intended (misuse) may lead to such damage or interference.



All other matters shall be governed by the existing negotiated agreement between Digilent or NI and Participant, or, in the absence thereof, NI's Terms and Conditions for Sale available at <u>www.ni.com/legal</u>.

Corporate Headquarters: 11500 N. Mopac Expressway, Austin, TX 78759-3504

For more information about NI, please visit NI.com.

© 2025 NATIONAL INSTRUMENTS CORP. All rights reserved. For trademarks see ni.com/trademarks. Other product and company names listed are trademarks or trade names of their respective companies. For patents see <u>ni.com/patents</u>

