

UNIVERSAL ROBOTS

GLOBAL COMPLIANCE

Universal Robots is committed to complying with all applicable laws and regulations of those countries in which we do business.

EUROPE

Declaration of Incorporation

Universal Robots manufactures industrial robots with power and force limiting safety functions. Our robots are incomplete machines according to the Machinery Directive, a Declaration of Incorporation is provided. Our products comply with the applicable EU Directives to the extent possible as an incomplete machine.

See the specific product's Declaration of Incorporation (DOI) for details about compliance to the following:

2006/42/EC Machinery Directive (MD) 2014/35/EU Low-voltage Directive (LVD) 2014/30/EU EMC Directive (EMCD)

Universal Robots' products comply with the following:

2011/65/EU Restriction of Hazardous Substances (RoHS) Universal Robots' products are characterized as industrial robots and comply with the substance restriction provisions in RoHS.

2012/19/EU Waste Electrical & Electronic Equipment (WEEE)

Equipment is appropriately marked with the required "Wheelie Bin" symbol.

REACH No. 1907/2006 Registration, Evaluation, Authorization, and Restriction of Chemicals

Universal Robots is committed to the safe use and identification of chemicals per the requirements of EU REACH (Registration, Evaluation, Authorization and Restriction of Chemicals). Universal Robots complies with EU REACH and is not required to pre-register. Universal Robots' products are "articles" as defined in 3(3) of REACH, and do not release substances under normal use. We do not have substances present in our products in quantities totaling over 1 tonne per year. None of the currently identified SVHCs (substances of very high concern) on the European Chemical Agency's (ECHA) Candidate List are contained in Universal Robots' products above the concentration specified. Universal Robots is committed to providing our customers with information regarding substances of concern in our products. We will continue to monitor our products under EU REACH.

CHINA

China's Administrative Measures for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products (China RoHS 2)

Universal Robots complies with the requirements set forth under China's Administrative Measures on the Control of Pollution Caused by Electronic Information Products. China RoHS requires that all electronic and electrical products that are sold in the People's Republic of China be marked with the appropriate Electronic Information Products (EIP) logo. In addition to the logo, a disclosure table indicating the presence of any of the restricted substances must be provided in Chinese. Universal Robots is marking products with the EIP logo and including the disclosure table within product manuals. Universal Robots will continue to monitor China RoHS as it evolves.

THE REPUBLIC OF KOREA

Korea's certification mark signifies compliance with Korea's product EMC and electrical safety requirements for electrical and electronic equipment and components.

Universal Robots complies with the requirements for KC approval and marking of our products. KC requires that all electronic and electrical products that are exported into the Republic of Korea be labeled with the KC mark and the product's registration. Universal Robots is marking products with the KC logo and the specific product's registration. Universal Robots will continue to monitor Korea's requirements.



GLOBAL COMPLIANCE

USA Dodd-Frank Act Conflict Minerals Policy

The term "conflict mineral" refers to minerals and their derivatives, such as tantalum, tin, tungsten, and gold, which have been linked to the funding of armed groups in the "conflict region" of the Democratic Republic of the Congo and adjacent countries (DRC). Minerals and derivates are classified as conflict minerals regardless of where they are sourced, processed, or sold.

In 2010, Section 1502 of the Dodd-Frank Act, which aims to prevent the use of conflict minerals that directly or indirectly finance or benefit armed groups in the conflict region, was signed into law. The Act requires companies to perform due diligence with respect to the sourcing of conflict minerals and to file annual reports relating to the use of conflict minerals. Universal Robots supports the goals and objectives of Section 1502 of the Dodd-Frank Act; therefore, Universal Robots is committed to using conflict-free minerals in its products and complying with the conflict minerals due diligence and reporting obligations required under the Act. Universal Robots, through Teradyne, complies with Responsible Business Alliance (RBA) Code of Conduct and performs due diligence to ensure that it does not purchase any products, components, or materials that fund armed groups. Teradyne is a member of the Conflict Free Sourcing Initiative (CFSI). Universal Robots is included in the reporting as a wholly owned company which was acquired by Teradyne in 2015.

Universal Robots is committed to sourcing components and materials from companies that share our values around human rights, ethics and environmental responsibility. Universal Robots suppliers are required to comply with Universal Robots' Supplier Code of Conduct, which includes requirements relating to conflict minerals and responsible sourcing. Suppliers are responsible for passing these same requirements onto their suppliers. Universal Robots' Supplier Code of Conduct requires suppliers to implement a policy and process to reasonably assure that the mining of the tantalum, tin, tungsten and gold in the products they manufacture does not directly or indirectly finance or benefit armed groups that perpetrate human rights abuses in the DRC. Universal Robots expects its suppliers to comply with the RBA Code of Conduct and the RBA and Global eSustainability Initiative (GeSI) Conflict Free Smelter Program. In compliance with said programs, suppliers shall exercise due diligence on the source and chain of custody of these minerals and make their due diligence measures available to Universal Robots for reporting to Teradyne. Universal Robots appreciates the commitment of its suppliers to the goal of using conflict-free minerals in its products and in supporting Universal Robots' conflict free sourcing policy.

Teradyne has a toll-free, confidential hot line (1-866-388-1288) for reporting complaints relating to Universal Robots' Conflict Minerals Policy, its Conflict Minerals program and its Form SD and Conflict Minerals Report (available through Teradyne).

In addition, any questions concerning its policy, program or reports may be sent to Teradyne's dedicated e-mail box, conflict.minerals@teradyne.com.

www.teradyne.com

https://www.teradyne.com/about-teradyne/corporate-social-responsibility

email: conflict.minerals@teradyne.com