

11115 Vanowen Street, North Hollywood, CA 91605 PH 818-985-8208 FAX 818-985-7708

www.Vectorelect.com or contact us at Inquire@Vectorelect.com





VECTOR ELECTRONICS AND TECHNOLOGY, INC. IS AN ISO 9001:2008 and AS9100C REGISTERED COMPANY

QUALITY POLICY

Vector Electronics & Technology, Inc. will facilitate continuous process improvement and increased customer satisfaction by dedicating ourselves to meeting our customer's requirements by doing it right the first time, every time, and on time. We will achieve and implement our policy by following these basic guidelines.

Our Customer

Our customer is the focus of our business. We are in business because of our customer. We dedicate ourselves to seek out the desires of our customer and will not be satisfied until our customer's requirements are promptly and accurately met. We will meet and comply with all requirements of, and continually improve the effectiveness of the Quality Management System. Quality objectives will be reviewed as needed.

Our Employees

Our employees are our greatest resource. We encourage all employees to develop to their greatest potential through training and continuing education courses. We commit to supplying the encouragement and environment that will help make this possible. This policy will be communicated to all employees at all levels in the company.

Our Suppliers

We desire to develop a partnership with vendors who share our commitment to quality so that a continued relationship will be in the best interests of our customers.

Quality Objectives

- a) Increase over all production efficiency by 10% in the next year.
- b) Increase customer satisfaction by 10% in the next year.

Bab Toropan

c) Reduce the number of nonconforming products by 15% in the next year.

Quality Manager B. Tarapara



11115 Vanowen Street, North Hollywood, CA 91605 PH 818-985-8208 FAX 818-985-7708 www.Vectorelect.com or contact us at Inquire@Vectorelect.com

VECTOR'S QUALITY MANAGEMENT SYATEM (QMS) ISO 9001:2008 & AS9100C

What is AS9100C?

The AS9100C standard supplements ISO 9001:2008 by addressing the additional expectations of the aerospace industry by defining additional areas within an aerospace Quality Management System that must be addressed when implementing an ISO 9001:2000-based quality system. AS 9100 has been endorsed by all major Aerospace regulators, including:

- Federal Aviation Administration (FAA)
- U.S. Department of Defense (DoD)
- National Aeronautics and Space Administration (NASA).

AS9100 is a cooperative effort of the International Aerospace Quality Group.

Initially released in October 1999 by the Society of Automotive Engineers in the Americas and the European Association of Aerospace Industries in Europe, and shortly thereafter by standards organizations in Japan and Asia, it combines and harmonizes requirements outlined in the SAE's AS9000 and Europe's prEN9000-1 standards. AS9100 is aligned with ISO 9001:2008.

Some of the key areas AS9100 identifies within the aerospace industry are:

- regulatory requirements
- established and documented configuration management process
- planning for in-process verification
- supplier control
- Controlling of production processes

(Find our ISO 9001:2008 & AS9100C certificate below)

VECTOR ELECTRONICS & TECHNOLOGY, INC., AN ITAR REGISTERED COMPANY

What is ITAR?

The International Traffic in Arms Regulations (ITAR) details the regulations governing the export of defense related materials and technologies, including hardware, software, and services. Governed by the Department of State, the ITAR's goal is to safeguard U.S. national security and further U.S. foreign policy objectives.

It provides definitions of important terms, with information and procedures for registration, licenses, agreements, general policies, violations, penalties, and administrative procedures.

If your company deals with military equipment, supplies, or technologies, ITAR regulations dictate that you share these items only with U.S. persons and organizations — Vector <u>IS</u> that company.

(Find our ITAR certificate below)



VECTOR ELECTRONICS & TECHNOLOGY, INC.

11115 Vanowen Street North Hollywood, California 91065 USA

American Global Standards, LLC (AGS) issues this certificate to the firm named above, Having assessed and approved the firm's quality management system and finding the system conforms to the standards of:

ISO 9001:2008 & AS9100 Rev. C

The quality management system is applicable to the following:

Providing VME cPCI & PXI Electronics Packaging & Prototyping for the Aviation, Telemetry & Commercial Markets

This approval is subject to the firm maintaining its management system to the required standards, which will be monitored by AGS. In the issuance of this certificate, AGS assumes no liability to any party other than the firm named above, and then only in accordance with the agreed upon Quality System Assessment Agreement.

Certification Number:

AGS-US082310-1/3

Original Approval:

August 19, 2010

Date of Issue:

August 24, 2013

Date of Expiration:

August 23, 2016



For and On Behalf of American Global Standards, LLC

1187 Coast Village Road, Suite #495, Montecito, CA 93108 USA Tel: 617-838-4648

www.americanglobal.org + info@americanglobal.org





United States Department of State

Bureau of Political-Military Affairs Directorate of Defense Trade Controls Washington, D.C. 20522-0112

April 2, 2015

Vector Electronics and Technology, Inc. 11115 Vanowen Street North Hollywood, CA 91605 JRODRIGUEZ@VECTORELECT.COM

REGISTRANT CODE: M26764 EXPIRATION DATE: 05/31/2016

Reference: Manufacturer Registration Statement and Fee Submission

Dear Mr. Bajaria:

The Office of Defense Trade Controls Compliance received your registration statement and fee to register as a manufacturer. We have reviewed your registration statement and your registration code is M26764, which expires on 05/31/2016.

Any person who engages in the United States in the business of either manufacturing or exporting defense articles or furnishing defense services is required to register and keep that registration current with this office pursuant to the Arms Export Control Act (AECA) and the International Traffic in Arms Regulations (ITAR Part 122). Registration serves as a precondition to submitting an application for an export license or other approval from the Directorate of Defense Trade Controls (DDTC), or to use export exemptions. This registration does not satisfy the requirements for registering as a broker pursuant to ITAR Part 129.

As you are the senior officer empowered to sign the registration statement, we ask you to maintain records consistent with ITAR Section 122.5 regarding: 1) The key senior officer listed on the registration who will oversee the compliance program and be responsible for designating the direct employees who will serve as "empowered officials" at their place of employment, and 2) A list of qualified, direct employees who will serve as "empowered officials" by name, position, business unit, phone and fax numbers and email addresses. Please note that third parties (individuals who are not direct employees, such as consultants, subcontractors or outside counsel, for example) cannot serve as "empowered officials."

ITAR Section 122.5 requires you to maintain records concerning your registration and the manufacture, acquisition and disposition of defense articles; the provision of defense services; and information on political contributions, fees, or commissions furnished or obtained, as required by ITAR Part 130. Records maintained shall be available at all times for inspection and copying by this office or by Customs officials. To maintain such records, managers,

supervisors and employees need appropriate training on AECA and ITAR requirements and must understand the individual and organizational ramifications of failure to comply. Ramifications may include shipment delay and/or shipment seizure by Customs and Border Protection, loss of export privileges, or criminal charges.

You may refer to the DDTC website for a Compliance Guide at http://www.pmddtc.state.gov/ and then click on the Compliance tab. The DDTC website also includes a copy of the ITAR, explanations of export licensing procedures, how to submit a license application, country sanctions, individuals/companies debarred by the Department of State, and other export matters. The website also includes procedures for requesting a commodity jurisdiction determination (ITAR Section 120.4) should you have questions on whether an article, services, or technical data is covered by the ITAR Part 121 (U.S. Munitions List).

Please include your registration code and the following statement on all registration correspondence to this office: "Under penalty according to federal law (22 CFR 127.2; 22 USC 2778; 18 USC 1001) I, [insert your name], as authorized by [name of company, if applicable] warrant the truth of the statements made herein." We recommend submitting for registration renewal well in advance to ensure this office receives the request up to 45 day before registration expiration. Your registration must be received at least 30 days before the expiration date. Registration must be current to apply for export licenses or other approvals, or to use export exemptions. Your registration is not current, for example, if you have not notified this office of any material change in the information contained in your Registration Statement (ITAR Section 122.4).

If you have any questions regarding registration, please contact us at (202) 663-1282 or DDTCResponseTeam@state.gov.

Sincerely,

Peter C. Dade

Chief, Compliance, Registration & Enforcement







VECTOR ELECTRONICS & TECHNOLOGY, INC 11115 VANOWEN ST., NORTH HOLLYWOOD, CA. 91605 Tel: (818) 985-8208, Fax: (818) 985-7708 VECTOR IS ISO 9001:2008 & AS9100C CERTIFIED

March 25, 2014

CONFLICT MATERIALS DECLARATION

Vector Electronics and Technology, Inc. statement regarding the use of 'conflict materials' in products referring to section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act (Dodd-Frank Act)

The Dodd-Frank Act refers to tin, tantalum, tungsten, columbite, gold and it's derivatives mined in conflict area such as the Democratic Republic of Congo and it's neighboring countries. Among others, it targets the restriction and prohibition of the trade of these substances mined from these conflict areas.

Vector Electronics is fully aware of our social responsibility in regard to environment, safety, health and human rights. We understand how business activities impact society and the environment. To ensure a peaceful, fair and sustainable use of all global resources, Vector Electronics and Technology, Inc. acknowledges the following:

Vector uses tin and gold in our products that are exclusively sourced from Asia and North America. We also use tantalum that is sourced from Asia and South America.

Bab Tarapara

Quality Control Manager

Bab Toropan