

Quality, Reliability Assurance System, Effort for Environmental Considerations

Anritsu Corporation has established quality policies and action guidelines under its corporate philosophy, "Contribute to the development of a safe, secure, and prosperous global society by offering Original & High Level products and services with sincerity, harmony, and enthusiasm," and has been firmly implementing them in order to provide products and services that satisfy customers and society. Anritsu has been certified under the ISO 9001 international quality management standards for quality assurance since 1993 and has developed a consistent global framework, from product design and development to production, services, and maintenance. Anritsu is addressed in the continuous Quality Initiative by the quality management system through our global operations of entire group: Improvements through the integration of the management system, Responsive process improvements, Establish a global product information sharing system and Continuous education related to legal matters and the quality management system.

ISO9001/14001

Electronic Measurement Instruments products contained in this catalogue are manufactured under a quality management system and environment management system in conformance to the ISO international standards.

<https://www.anritsu.com/en-us/about-anritsu/quality-policy>

<https://www.anritsu.com/en-us/about-anritsu/sustainability/environment>

Factory Location	Standards	Certificate Number	Registration Date	Certification Body
Atsugi, Japan	ISO9001	JQA-0316	Nov. 15, 1993	Japan Quality Assurance Organization (JQA)
	ISO14001	JQA-EM0210	Aug. 28, 1998	
Tohoku, Japan	ISO9001	JQA-0316	Nov. 15, 1993	
	ISO14001	JQA-EM0210	Aug. 28, 1998	
U.S.A.	ISO9001	13013	Apr. 27, 1995	National Quality Assurance, U.S.A.
	ISO14001	AGS-USEMS-051618-1/2	Mar. 29, 2007	American Global Standards, LLC

Traceability Assurance

Anritsu has traceability system for calibration, property of a measurement result whereby the result can be related to a reference, usually national or international standards, through a documented unbroken chain of calibrations. Below is the traceability chart.

