



N*ATOM

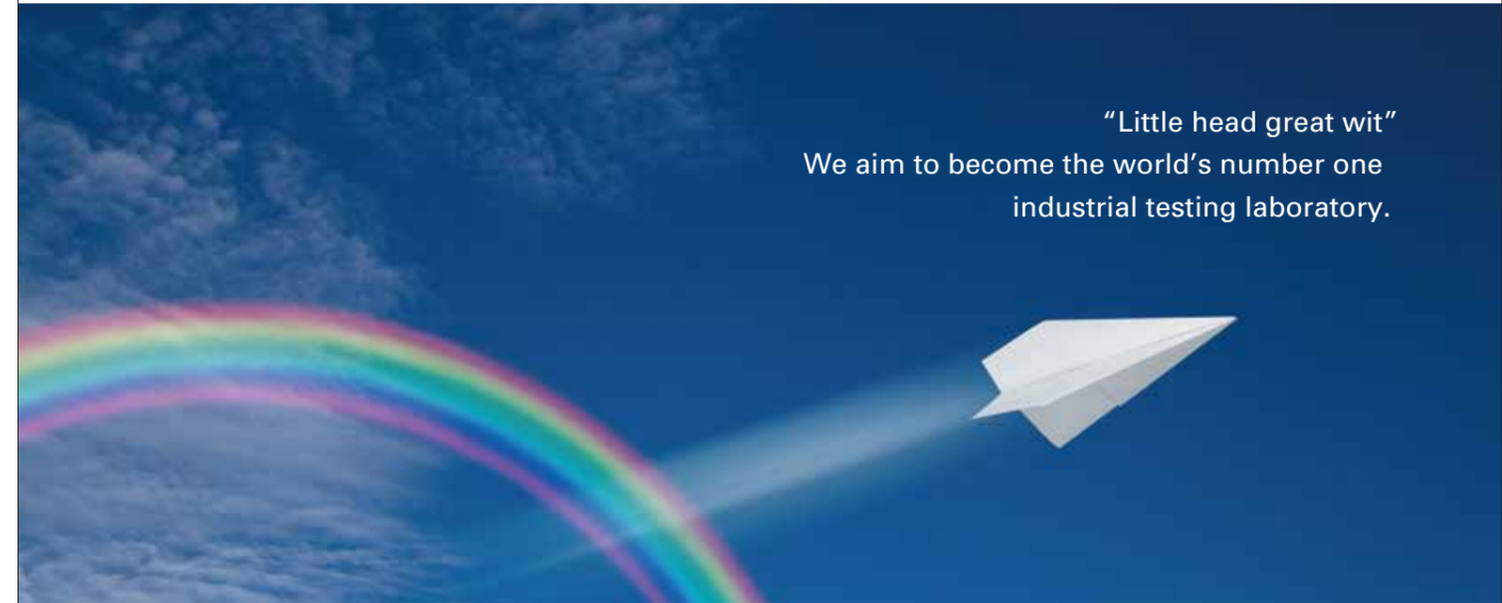
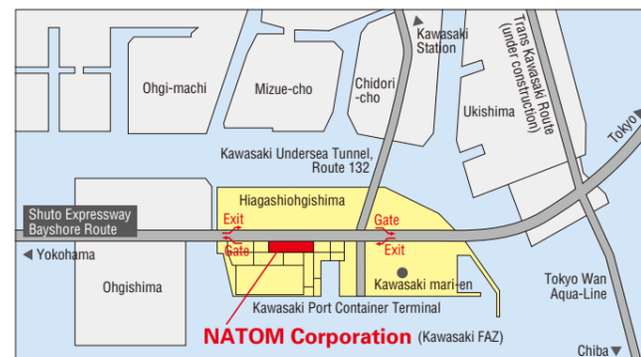
NATOM Corporation

Kawasaki FAZ Admin. Building,
6-10 Higashiohshima, Kawasaki-ku,
Kawasaki-shi, Kanagawa, 210-0869 Japan
Tel.: +81-44-287-1005 Fax: +81-44-287-1006
E-mail: info@natom.co.jp
<http://www.natom.co.jp>

Access

- **By car**
Exit the *Shuto* Expressway Bayshore-Route at the Higashiohshima ramp. Drive in direction of *Gaibo* Area toward the Kawasaki Port Container Terminal.
- **By public transportation**
 - <Via Kawasaki Station>
Get off train at Kawasaki Station and through East Exit proceed to the "Sorashima" Kawasaki City bus terminal. Take a bus bound for Higashiohshima.
 - <Via Yokoyama Station>
Get off train at Yokoyama Station and through East Exit proceed to the "YCAT" bus terminal. Take a bus bound for Higashiohshima.

[Please contact us for more information.](#)



"Little head great wit"
We aim to become the world's number one
industrial testing laboratory.

N*ATOM

Safety Standard Supporting Partner

Connecting through Trust and Affection

Toward a New Tomorrow



We are living in a world that has become ever more convenient, yet in daily life we are kept busy by various routines and obligations. Humans are performing magnificent tasks, such as working in space. But at the same time on a daily basis, we witness young people and even small children walking in the streets while using their smartphones---an example of just how dangerous our environment can be. As we pursue pleasure and comfort, we more or less seem to have neglected the importance of making efforts to ensure safety and trust. Mother Nature began to sound alarm bells about global warming long ago, and extreme weather events such as devastating rainstorms and tornadoes are increasingly becoming more common and more intense around the globe.

In such a world, we at NATOM are committed to do our part to contribute to society by providing structural evaluation and safety testing services aimed at ensuring safety of newly-developed, advanced electronics products. “From infants to elderly people, every member of human society must not be deprived of his or her right to live” is—I have long been taught—the fundamental belief upon which the development of various safety standards is based. The corporate philosophy of NATOM, “Connecting through Trust and Affection,” refers to establishing a link of trust between all human lives on earth and manufacturers’ products. With this goal in mind, we have been devoting sincere management efforts toward enhancing both human and technical skills of our company, continuously producing reliable test data that are a true reflection of safety and trust.

NATOM will continue to act as an independent, fair, and neutral representative of the customers, for whom we handle the entire process involved in safety standard certification while fulfilling our role as a “Safety Standard Supporting Partner.”

Natomu Simokawa

下川七六

President & CEO
NATOM Corporation

CORPORATE PHILOSOPHY



The foundation of NATOM’s management is people—the corporate members. Our company is an assembly of multiple lives. When individuals with outstanding personalities gather together, help one another, and encourage one another, they can pool their strengths and achieve their goals.

And needless to say, that synergetic force grows even more through relations with customers, certification bodies, and cooperating companies.

On entering the hall, visitors to NATOM will first notice the *sazareishi* rock placed by the door. The boulder stone made of various sedimentary pebbles united over an infinite period of time represents the founding philosophy of NATOM and our wish to foster a spirit of compassion and gratitude, which are important elements in life.

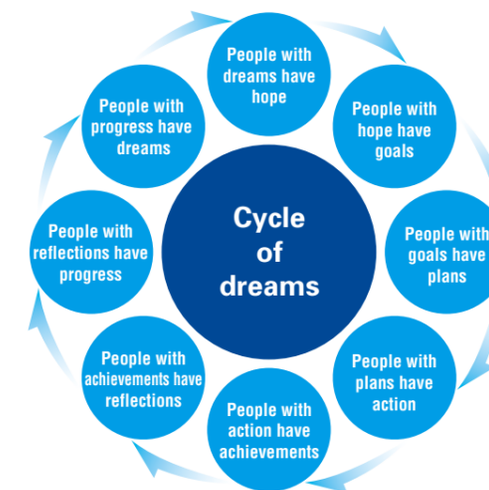
People have unlimited potential. Companies have unlimited potential. And NATOM has unlimited potential, too.

An “ATOM” is an indivisible particle. “N” is the conglomeration of all natural numbers. (Since in mathematics the italic form of “n” is a symbol for an indefinite number, it also means infinity.)

Our company name “NATOM” therefore signifies an assembly of richly individualistic corporate members possessing the potential to display unlimited strength in developing new markets and acquiring new technologies.

We aim to come to grips with intellectual, moral, and physical education and become an excellent company.

Objective	"Little head great wit" We aim to become the world’s number one industrial testing laboratory. <i>Safety Standard Solution Provider</i>
Philosophy	Connecting through trust and affection
Precepts	Let’s run toward the realization of our dreams. Let’s have the courage to challenge anything. Let’s show supple strength—especially in hard times.
Mottos	Gentle expression, kind words A tranquil mind begets tranquil words. Professionals act sincerely, surely, and steadily as a matter of course. Like the moon shining in a muddy swamp, or a lotus flowering in a bog, let us be pure and kind in keeping with the image of Maitreya.



SERVICES



NATOM PROVIDES TOTAL SUPPORT

▶ One-stop solutions

NATOM is a UL, TÜV Rheinland, and CSA certified testing laboratory. Test and evaluation data obtained by NATOM can therefore well serve your certification needs. Utilize the data to the fullest and take advantage of the significant savings that NATOM realizes for you in terms of time and cost. Our highly experienced staff bring the required know-how to the table and perform all assigned tasks with diligence and dedication.

▶ Safety standards

- IEC 60950-1, UL 60950-1, EN60950-1
- IEC 61010-1, UL 61010-1, EN61010-1
- IEC 60601-1, UL 60601-1, EN60601-1
- UL 508
- ANSI/ISA 12.12.01

▶ Major products handled

IT equipment, power supply equipment, AC adapters, data terminals, measuring instruments, industrial control equipment, optical equipment, broadcast facility equipment, medical devices, semiconductor manufacturing equipment, and more

* We also have an extensive track record with other products. Please do not hesitate to contact us with your requirements.

Ensuring smooth certification for all customers

▶ Serving as application proxy for standard certification



We perform the necessary application procedures for safety standard certification both in Japan and overseas. We also provide full support for product safety compliance testing and related operations.

Our extensive experience in the field of product safety, along with advanced technical know-how and dedication to quality excellence, enables us to meet the needs of our customers with swift and flexible certification services.

<p>CB certification</p> <p>IEC (International Standards)</p>	<p>Applications for North America</p> <p>UL (USA) MET (USA) CSA (Canada)</p>	<p>Applications for Europe</p> <p>TÜV Rheinland (Germany) SEMKO (Sweden) DEMKO (Denmark), etc.</p>	<p>Applications for Asia</p> <p>CCC (China) KC (South Korea) BSMI (Taiwan), etc.</p>
<p>Applications for other countries</p> <p>GOST-R (Russia) AS (Australia) INMETRO (Brazil) PSE (Japan/Electrical Appliance and Material Safety Act)</p>		<p>CE marking conformity assessment services</p> <p>EN (European Standards) Low Voltage Directive (LVD), Electromagnetic Compatibility Directive (EMC), Radio and Telecommunications Terminal Equipment Directive (R&TTE), Medical Device Directive (MDD), Explosion-Proof Directive (ATEX)</p>	

Based on the ISO/IEC 17025 quality system, NATOM provides customers proxy application services to certification bodies as well as a range of testing services.

<p>▶ CB certification</p> <p>NATOM, an IECEE-certified testing laboratory for CB certification, supports the issuance of CB test reports under the CB Scheme.</p> <p>This service is available for IT equipment and office equipment (IEC 60950-1) and for measuring instruments (IEC 61010-1). Once CB certification has been obtained, certification in countries subscribing to the CB Scheme requires only testing for points that differ from the IEC standard. This greatly reduces the time and cost involved in securing the required certification marks.</p>	<p>▶ CE marking conformity assessment services</p> <p>Based on EN standards that implement the Low Voltage Directive (LVD) (such as EN60950-1 for IT equipment and EN61010-1 for measuring instruments, we can perform product sample tests and create safety test reports.</p> <p>In order to perform self-declaration for module A of the conformity assessment module, the Declaration of Conformity along with various technical documents must be prepared. NATOM has the expert knowledge and extensive experience to provide comprehensive support in this area.</p> <p>At the same time, we also offer conformity assessment services for the EMC Directive.</p>	<p>▶ EMC measurement services</p> <p>For EMC-related measurements, we have a business tie-up with IPS Corporation, which allows us to perform proxy applications and conformity assessment for EMC, along with our safety standard certification services.</p> <p>IPS Corporation (Head Office: Tatsuno-machi, Kamiina-gun, Nagano Prefecture, Japan) Major facilities: 10-meter anechoic chamber, open site, shield room, etc.</p>
---	---	--

Trustworthy technological expertise

▶ Evaluation testing



NATOM offers evaluation testing and reliability testing services in accordance with the standard certification required by the customer.

- NATOM takes care of all steps in evaluation testing procedures required prior to safety certification.
- NATOM performs evaluation tests in response to any items pointed out by certification bodies during witness inspections and/or factory audits. We can either make our own facilities available for testing purposes, or accommodate on-site testing services at locations designated by our customers.

Not only is NATOM a certified CB testing laboratory under the CB Scheme of the IECEE, it is also certified by UL, TÜV Rheinland and CSA, which allows for efficient testing and evaluation operations in relation with multiple certification bodies.



Eliminating doubts and worries

▶ Various advising services



NATOM offers a wide range of advising services focused on product compliance with the respective standard for which the customer seeks certification.

- Structure evaluation aimed at early identification of problems and assessment of suitability, using prototypes, etc. before an official application is made (prior structural evaluation service)
- Explanation and clarification of standard contents to facilitate the safety standard certification process, technical advisement on testing methods
- Seminars and technical advisement sessions related to safety standard oriented design
- Overseas standard research and advising about factory inspections

* We are also open to inquiries with regard to other matters and surveys not involving testing operations.

SERVICE FLOW



Certification Application
NATOM applies to the respective certification bodies, providing technical documents including test reports.

Review and Approval by Certification Bodies
The certification bodies review applications submitted by NATOM and issue official certificates corresponding to each application. Your product will then be certified.

Among CB Scheme participating countries, applicants can benefit from mutual recognition of test certificates.

Self-declaration
Technical documentation including test reports and Supplier's Declaration of Conformity are issued.

NATOM responds flexibly to inquiries and is also able to handle only certain parts of the process, such as testing and report creation. Please do not hesitate to contact us with your specific needs.

CORPORATE DATA

Name	NATOM Corporation	
Headquarters	6-10 Higashiogishima, Kawasaki-ku, Kawasaki-shi, Kanagawa, 210-0869 Japan	
Contact	Tel.: +81-44-287-1005 Fax: +81-44-287-1006	
Representative	President & CEO Natomu Shimokawa	
Established	October 2, 2006	
Capital	30,000,000 JPY	

HISTORY

2006	October	Natomu Corporation established in Minami-ku, Yokohama-shi with paid-in capital of 7,000,000 JPY Start of operations as proxy applicant to safety standard certification bodies
	November	Business tie-up with IPS Corporation established for EMC- related measurements
2008	September	Name changed to NATOM Corporation Headquarters moved to Kawasaki-ku, Kawasaki-shi
	November	Start of operations as product safety testing laboratory Certified as IECEE/CB Testing Laboratory Certified as UL/TÜV Rheinland/CSA Testing Laboratory
2009	March	Paid-in capital increased to 15,000,000 JPY
2011	October	Registered as a Company with Board of Directors and Company with Accounting Advisors
	December	Paid-in capital increased to 30,000,000 JPY

