

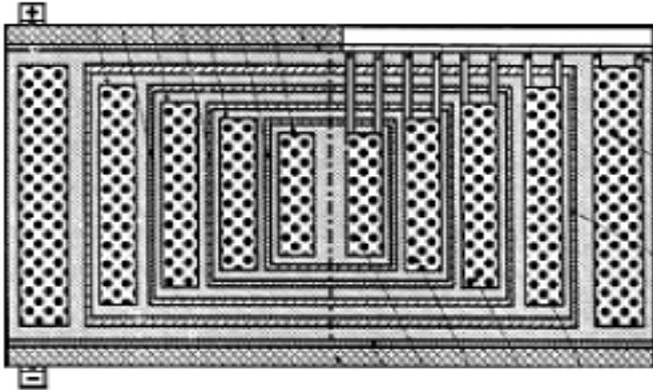
What is RQM Technology?

NET Review

Information and photos are submitted at
<http://www.rqm.ch>

RQM technology uses a new electromagnetic process to convert energy present in nature (space quantum manipulation). This energy is very similar to the better known gravitational energy. The technology uses a process that converts this energy directly into electrical power.

The central component of the RQM technology is protected by a patent known as "A device and process for the generation of electromagnetic pulses" (Patent No. CH 687 428 A5) filed on November 29, 1996. Since then (and within the prescribed priority period) the patent has been submitted for registration in 94 countries. The process consists of the continuous conversion of natural energy into electrical power - as is the case for solar power - but is available 24 hours a day without significant fluctuations in availability.



View of the interior of the patented RQM central component

The RQM process produces a space quantum current which affects the free electrons in the patented RQM central component, thereby creating a potential difference (voltage drop), which in turn produces a non-polluting electrical current. RQM's goal is "research, development, production and marketing of energy-efficient, clean, renewable and cost-effective energy sources".

Worldwide RQM Applications

On a worldwide basis, the consumption of electrical power increases every year. This should come as no surprise, as average size single-family homes - with a maximum peak time use of 15-20 kW - consume between 70% and 80% of this energy for heating/cooling and hot water. We obviously need alternatives to our traditional power sources. RQM offers energy-efficient solutions that are equally suitable for demand in highly developed industrial nations as in Third World developing countries.

RQM offers a clean, off-the-grid, cost-effective power source which comes in both stationary and mobile units. The application depends on whether you need, for example, an emergency power source on a ship or a central power unit for a single-family home. The modular construction of the RQM unit makes installation and maintenance simple and quick. There are no on-site repairs needed, as defective modules are simply replaced on the drawer-type assembly. This cuts down on repair and maintenance costs and significantly reduces down time.



References: 1 Control unit / 2 Output electronics / 3 Inverter / 4 RQM unit / 5 Starter batteries

Energy-efficient RQM power units can be used anywhere: as a "power generating station" in a single-family home or as an emergency or secure additional power supply for individual applications. They provide clean, off-the-grid and cost-effective energy.

An RQM electronic control unit monitors the energy requirements and regulates the power supply, which ranges from stand-by to a maximum of 25kW. The unit's ability to regulate the power supply significantly lengthens its life, which is at least 20 years. Replacement modules are guaranteed for the same period. All materials have a five-year warranty (subject to change without notice).

RQM25 - Technical Specifications

A basic RQM unit consists of the following modules: a control unit, an output electronics unit, an RQM unit and starter batteries.

Operating output power	0 - 25kW net
Output voltage	24 - 400V DC 115/240/380V AC

3-phase AC	380V AC
AC frequency	50/60Hz

Input

Start-up (max.30 seconds)	24 - 48V DC / 10 - 20A
Operating input	0.1 - 2.5kW

External power source

Central oscillator	Output produced by very high-frequency shockwaves present in space
0 - 38kW	

Dimensions

with housing	56x60x130cm
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Volume

with housing	0.44m3
without housing	0.35m3

Total weight

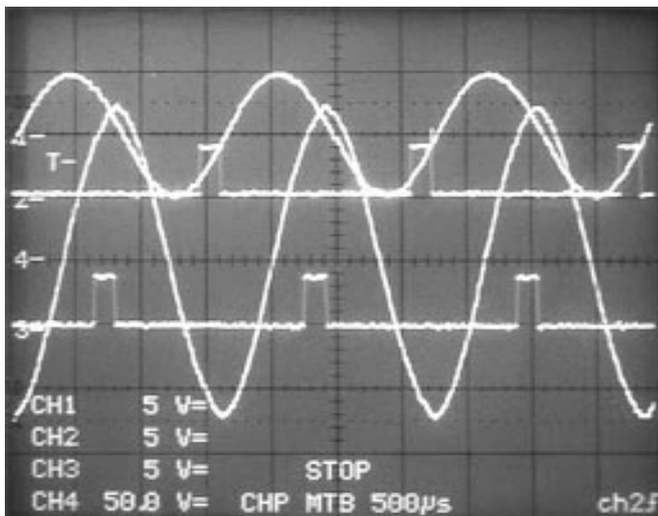
with housing	230kg
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Specifications may not be exact.They are subject to change without notice.

All RQM units (G, W and N) are set at the factory to generate the nominal output indicated for each type in kW.

**First By-Product of RQF/SQR-Research:
Smart, adaptive converter (DC to AC) with patented RQM (SQM)-Impulse Technology**

by Dr. sc. nat. Hans Weber and Hanspeter Kohlbrenner
Techn. Document 87-02-3, March 30, 2002



As already reported at the beginning of January 2002, our research work on the solution of the RQM-Energy suddenly and surprisingly led to a by-product which can be used for all types of energy generation and can be applied in a variety of output ranges.This is the smart, adaptive converter (DC to AC).

Electrical energy from renewable sources such as photovoltaics, wind energy or hydrogen energy from fuel cells is usually obtained as direct current (DC) energy, and as such is stored in batteries or hydrogen tanks. For domestic and industrial use it is then converted to alternating (AC) current. Two functions are required for this: optimal output in converting the electrical energy from the source (i.e. solar panels or fuel cells) and, if possible, low loss conversion of this energy into alternating current for the consumer. The difference between output and consumption is automatically regulated by a storage device.

In conventional equipment these two functions are carried out by separate devices. The first function is performed by the charge regulator and the second one by the DC-AC converter. The RQM-(SQM) Impulse - Technology uses the RQM-core piece to accomplish both functions.This is governed by a smart impulse generator through power electronics. The impulse generator is programmed at all times to find the optimum point of the power requirement for consumption independent of the state of charge of the storage device. This assures an optimal adapting to the source as well as the consumer. Only when all storage devices are either filled or empty, its task can not be carried out any longer and an alarm will report this. In a later model using standard AC supply lines this problem takes care of itself and the device will function as a power generator as well as an emergency stand-by, using no fuel and creating no noise or polluting smells.

The RQM-Solution is, from beginning to end, pure RQM-Impulse Technology , and is protected by patents. All functions are contained in an RQM-Core Piece, which is connected by the power electronics to a smart impulse generator. The RQM-Solar-Option presented today is using purely digital energy technology. Detail-Information.

The RQM-Impulse-Technology seems to have unexpected applications and is the counterpart in energy technology to the digital Communications Technology. Just as the digital communications technology has brought unexpected solutions in this computer age, thus also will the RQM-Impulse-Technology fruitfully influence the energy technology. We are happy to be able today to demonstrate for you a functional model of our first RQM-Product.

Advantages of a smart, adaptable Converter (DC to AC) using SQM- Impulse-Technology

The patented RQM- (or SQR-) Impulse-Technology, allows in a simple manner, using the smart control of a microprocessor, to generate one or more power sine curves. Thus it is possible to achieve an optimum adaptability to **changeable** voltage sources. In this case we are dealing with an entirely new converter technology (DC to AC) which will have a marked **usefulness for customers**.

Technical Specifications:	RQM Converter:	Conventional Converter:
Input voltage range (MPP V DC)	from 5 volt up, flexible 5 - 800 V DC	limited range with high response barrier
Technical design	few parts	many parts
Efficiency	> 92%	85 - 96%
Isolation transformer	not required	required
Impulse technology	yes	no
Life expectancy	very high	high
Production costs	lower (fewer parts)	high for large output
Applications	numerous, flexible	depends on technical data
Preferred Applications	all renewable energy technologies offering greatly variable power outputs (photovoltaic, etc.)	only specific, (custom designs)

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(valid 04.10.2002 - 12.31.2002)

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Preferred stocks of the Euro-American Venture Capital Federation, Inc. This corporation is participating world-wide in the following future-oriented and above average, promising, high-tech fields, which allows controlled promotion: Renewable energy technologies for generating electricity for world-wide mobile and stationary application. Environmental technologies (for air, water and earth). Transmutation technologies for producing new materials (change of material characteristics, and for reduction of radioactive radiation of waste products from medicine and research). New drive technologies for aviation and space travel by using newly discovered energy sources for continuous energy conversion on site in the field. New communication technologies. New software programs.

Share sales are first offered world-wide to private investors, institutional investors (banks, insurance companies, pension funds, investment funds etc.) The admission to the American high-tech and new concept stock market NASDAQ is planned and in

preparation. The application procedure usually takes about 9 - 12 months.

Stock option for joint inventors and former RQM investors

On November 15, 2001, voting shareholders in the company EAVCF Inc. unanimously resolved to in the event of success (technical success with the experimental plants or the successful stock market floatation of EAVCF Inc.) to distribute a total of 3.25 million preferred shares (10 % of the approved preferred stock) to the participating joint inventors (with 5 %) as a bonus, and to the former RQM investors (with 5 %) in the form of a pro rata settlement. Those companies and private individuals whose activities and behavior damaged and led to the bankruptcy of the former company RQM Raum-Quanten-Motoren AG in the year 1999, in accordance with legally valid court judgements, shall be excluded from the settlement.

Preferred stock of the Euro-American Venture Capital Federation, Inc. (Preferred stocks or shares have priority for dividend payments, but no voting rights) Nominal value US \$ 10 per share.

Approved capital US \$ 650 million, of which 32.5 million are preferred shares.

You can find more info about the company at
<http://www.rqm.ch/engl/aktien/start.php>.

References

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- "ROF Magnetik Magazine", Special Issue, December 1997. ISBN-No. 3-9521259-0-3. DM18.00/CHF 15.00. Universal Experten Verlag, CH-8640 Rapperswil. [Only available in German.]



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