Omron



Omron headquarters in Kyoto, Japan

	, <u></u>
<u>Type</u>	Public K.K.
Traded as	<u>TYO: 6645</u> <u>FWB</u> : <u>OMR</u>
<u>ISIN</u>	<u>JP3197800000</u>
Industry	 <u>Electrical equipment</u> <u>Electronics</u> <u>Healthcare</u>
Founded	May 10, 1933; 86 years ago <u>Osaka</u> , Japan
Founder	Kazuma Tateishi
Headquarters	Shiokoji Horikawa, <u>Shimogyo-ku</u> , <u>Kyoto</u> 600-8530, Japan
Key people	Yoshihito Yamada (<u>President</u> and <u>CEO</u>)

Products	 <u>Industrial automation</u> <u>Automotive electronics</u> <u>Medical devices</u> 	
Revenue	▲\$ 8.279 billion <u>USD</u> (<u>FY</u> 2015) (¥ 833.60 billion <u>JPY</u>) (<u>FY</u> 2015)	
<u>Net income</u>	▲\$ 453 Million <u>USD</u> (<u>FY</u> 2015) (¥ 45.64 billion <u>JPY</u>) (<u>FY</u> 2015)	
Number of employees	39427 (June 2015)	
Website	Official website	
Footnotes / references		

Omron Corporation (オムロン株式会社, *Omuron Kabushiki-gaisha*), styled as **OMRON**, is a Japanese <u>electronics</u> company based in <u>Kyoto</u>, Japan. Omron was established by Kazuma Tateishi (立石一真) in 1933 (as the *Tateishi Electric Manufacturing Company*) and incorporated in 1948.

The company originated in an area of Kyoto called "Omuro (御室)", from which the name "Omron" was derived. Prior to 1990, the corporation was known as *Omron Tateishi Electronics*. During the 1980s and early 1990s, the company motto was: "To the machine the work of machines, to man the thrill of further creation".

Omron's primary business is the manufacture and sale of <u>automation</u> components, equipment and systems, but it is generally known for <u>medical equipment</u> such as digital <u>thermometers</u>, <u>blood</u> <u>pressure monitors</u> and <u>nebulizers</u>. Omron developed the world's first <u>electronic ticket gate</u>,^[5] which was named an IEEE Milestone in 2007,^[6] and was one of the first manufacturers of <u>automated teller machines</u> (ATM)^[7] with <u>magnetic stripe card</u> readers.^[8]

Omron Oilfield & Marine is a provider of AC and DC drive systems and custom control systems for oil and gas and related industries.

Omron was named one of <u>Thomson Reuters</u> Top 100 Global Innovators in 2013.^[9]

Contents

- <u>1 Business divisions and products</u>
- <u>2 Shareholders</u>
- <u>3 Gallery</u>

- <u>4 See also</u>
- <u>5 References</u>

Business divisions and products

- Industrial automation: industrial robots, <u>sensors</u>, switches, industrial cameras, safety components, relays, control components, electric power monitoring equipment, <u>power</u> <u>supplies</u> and <u>PLCs</u>
- Electronic components: <u>relays</u>, <u>switches</u>, connectors, micro sensing devices, <u>MEMS</u> <u>sensors</u>, <u>image sensing technologies</u>
- Social systems: <u>access control systems</u> (building entry systems), road management systems, <u>traffic signal controllers</u>, <u>security/surveillance cameras</u>, <u>automated ticket gates</u>, <u>ticket vending machines</u>, fare adjustment machines
- Healthcare:
 - Personal use: <u>blood pressure monitors</u>, <u>digital thermometers</u>, <u>body composition</u> <u>monitors</u>, <u>pedometers</u>, <u>nebulizers</u>
 - Professional use: blood pressure monitors, non-invasive vascular monitors, portable ECGs, patient monitors
- Other businesses
 - Power distribution and controls for <u>drilling rigs</u>
 - Environmental solutions^[buzzword]
 - Electronic controls and automation for <u>detention center</u> systems

Shareholders

As of September 30, 2015:

- State Street Bank and Trust Company 505223
- Japan Trustee Services Bank, Ltd.(trust account)
- <u>The Bank of Tokyo-Mitsubishi UFJ, Ltd.</u> (trust account)
- State Street Bank and Trust Company 505001
- The Bank of Kyoto, Ltd.
- The Master Trust Bank of Japan, Ltd. (trust account)
- Nippon Life Insurance Company
- Japan Trustee Services Bank, Ltd. (trust account 9)
- The Bank of New York, Non-Treaty Jasdec Account

Gallery



•

•

Omron 8P calculator (1976)



A digital Omron HJ-112 pedometer



A digital Omron RS2 wrist blood pressure monitor on display