### Rohm

From Wikipedia, the free encyclopedia

(Redirected from ROHM)

Jump to navigation Jump to search

For other uses, see <u>Rohm (disambiguation)</u>.

Rohm Co., Ltd.



Company logo used since 2009



Rohm office building in Kyoto

Native name	ローム株式会社
Туре	Public KK
Traded as	<u>TYO</u> : <u>6963</u> <u>OSE</u> : 6963
<u>ISIN</u>	JP3982800009 🖋
Industry	<u>Electronics</u>

### **Semiconductor**

Founded	<u>Kyoto</u> , Japan (September 17, 1958)	
Founder	Kenichiro Sato	
Headquarters	21 Saiin Mizosaki-cho, <u>Ukyo-ku</u> , Kyoto 615-8585 Japan	
Area served	Worldwide	
Key people	Tadanobu Fujiwara, ( <u>CEO</u> and <u>President</u> )	
Products	<ul> <li><u>LSIs</u></li> <li><u>Semiconductor</u></li> <li><u>Discrete semiconductors</u></li> <li><u>Optoelectronics</u></li> <li><u>Passive components</u></li> <li><u>LED lighting</u></li> </ul>	
Revenue	▼¥ 352,010 million (FY 2017) <sup>[1]</sup> (¥ 352,369 million) (FY 2016)	
Operating income	▲¥ 31,828 million (FY 2017) (¥ 25,686 million) (FY 2016)	
<u>Net income</u>	▲¥ 26,450 million (FY 2017) (¥ 25,702 million) (FY 2016)	
<u>Total assets</u>	▲¥ 834,503 million (FY 2017) (¥ 804,134 million) (FY 2016)	
Total equity	▲¥ 725,453 million (FY 2017) (¥ 706,251 million) (FY 2016)	
Number of employees	21,308 (as of March 31, 2017)	
Website	Official website	
Eastnatas / references		

Footnotes / references

**Rohm Semiconductor** (口一厶株式会社, *Rōmu Kabushiki-gaisha*) (styled as ROHM) is a Japanese electronic parts manufacturer based in Kyoto, Japan. Rohm was incorporated as Toyo Electronics Industry Corporation by Kenichiro Sato (佐藤 研一郎) on September 17, 1958.

The company was initially known as R.ohm, [*citation needed*] which was derived from R for resistors, the original product, plus <u>ohm</u>, the unit of measure for <u>resistance</u>.

The name of the company was officially changed to Rohm in 1979 and then changed again to Rohm Semiconductor in January 2009.

When Rohm was established, <u>resistors</u> were its main product. Later, the company began manufacturing <u>semiconductors</u>. <u>ICs</u> and discrete semiconductors now account for about 80% of Rohm's revenue.

Through 2012, Rohm was among the top 20 semiconductor sales leaders.

## References

1.

- <u>"Annual Report 2017"</u> (PDF). Retrieved February 20, 2018.
  - 2. <u>"Corporate Data"</u>. Retrieved March 27, 2014.

# **External links**

- Official website (in English)
- Welcome to ROHM Semiconductor GmbH (Europe)
- Welcome to ROHM Semiconductor USA, LLC
  - <u>v</u>
  - <u>t</u>
  - <u>e</u>

#### **Electronics industry in Japan**

- 🛛 💆 Japan portal
- Electronics portal



This article about a Japanese corporation— or company—related topic is a <u>stub</u>. You can help Wikipedia by <u>expanding it</u>.

This article about a technological corporation or company is a <u>stub</u>. You can help Wikipedia by <u>expanding it</u>.