A History of Creating Value

Since our founding, OMRON has pursued innovation driven by social needs, leading the world in innovative ideas. We will continue to improve lives and contribute to a better society by creating value for the future.

Social Issues/Needs

Automation Society (1945-74)

Cybernation Society



Productivity improvements to support high economic growth

Congestion in urban public transportation

Rising concern for personal health resulting from changes in lifestyle

OMRON Solutions

Factory floor automation

Social systems automation

Wider use of in-home blood pressure monitors



FY1960 World's first non-contact switch



FY1966 General purpose relays (MY Series)



FY1967 World's first automated train station system



FY1973
Digital blood pressure monitors

History and Sales Trend

1933 OMRON established 1959 Established Corporate Motto 1960 Established Central R&D Laboratory 1970 Announced the SINICTheory 1974 Established Tateishi Institute of Life Science

1988
Established Management
Center in the Netherlands
and Singapore
1989
Established Management
Center in U.S.

1960 1970 1980 1990

(1974-2005)

Optimization Society (2005-)





Advanced information society

Global warming

Population decline and soaring labor costs

Technology speeding the wider use of digital devices

Wider adoption of renewable energy and energy saving













OKAO® vision image sensing technology

FY2011 PV inverters

FY2012 DC/DC converter for idling stop system

FY2015 NX Series machine automation controller

FY2016 Al-equipped mobile robots



Established Keihanna Technology 2015 Revised OMRON Principles



