# A History of Creating Value

Since our foundation, the OMRON Group has delivered numerous innovations and initiatives that anticipate social needs, solving a variety of social issues. We will continue to produce innovations based on evolutions in technology, improve lives and contribute to a better society through our businesses.

#### Social Issues / Needs

Factory floor automation, stable social infrastructure Labor savings in transportation systems, user convenience

Promoting health through in-home blood pressure management

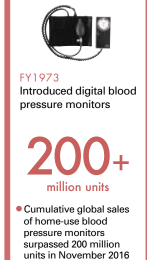
Safe, secure, pleasant living

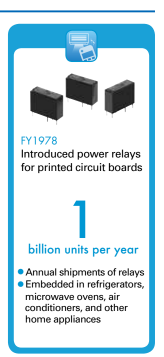




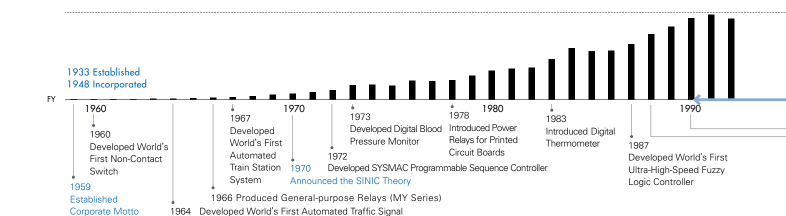


train station solutions





Sales Trends and History

















Reducing the environmental impact of vehicles, improving car safety and convenience

Spread of renewable energy

Manufacturing innovations, advancement

Labor shortage in advanced economies, rising labor costs in emerging economies









## FY1988

Mass-produced electronic power steering controllers

30 million units

 Cumulative sales of electronic power steering controllers (as of March 2017)



### FY2011 Introduced PV Inverters with AICOT® Technology

7.2

 Cumulative shipments of solar power generation/ storage systems (as of March 2017)
(Equivalent of seven power plants)



#### FY2015

Introduced NX Series machine automation controller

# Fastest in the industry

- \* Internal survey conducted March 2015
- Fastest processing speed and storage capacity in the industry
- Contributing to the spread of IoT use in nextgeneration factories

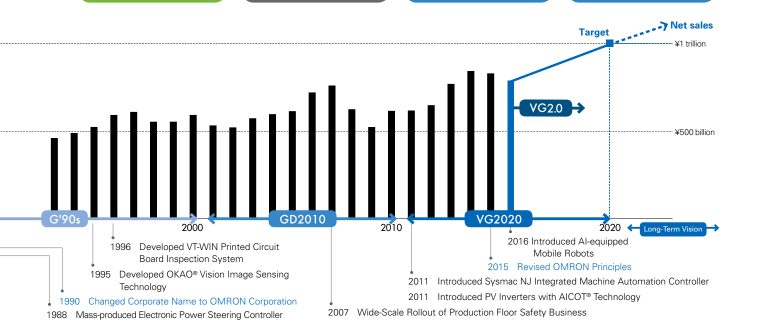


#### FY201

Introduced Al-equipped mobile robots

Sold in 33

 High expectations for use on production floors for automobiles, electronic components, food, medical equipment, and



Integrated Report 2017