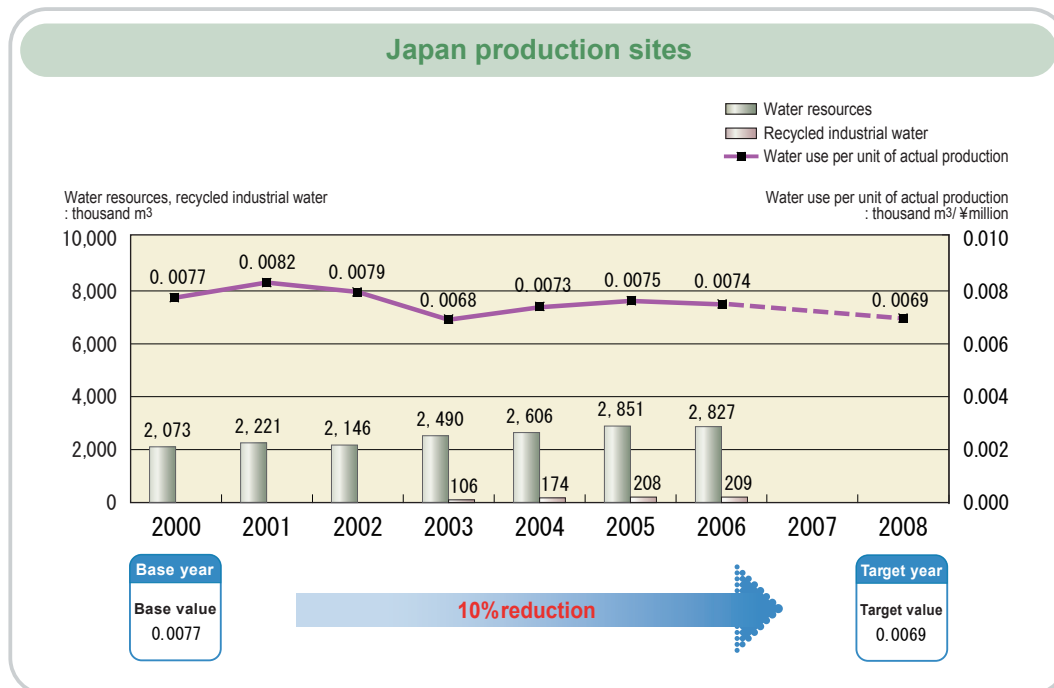
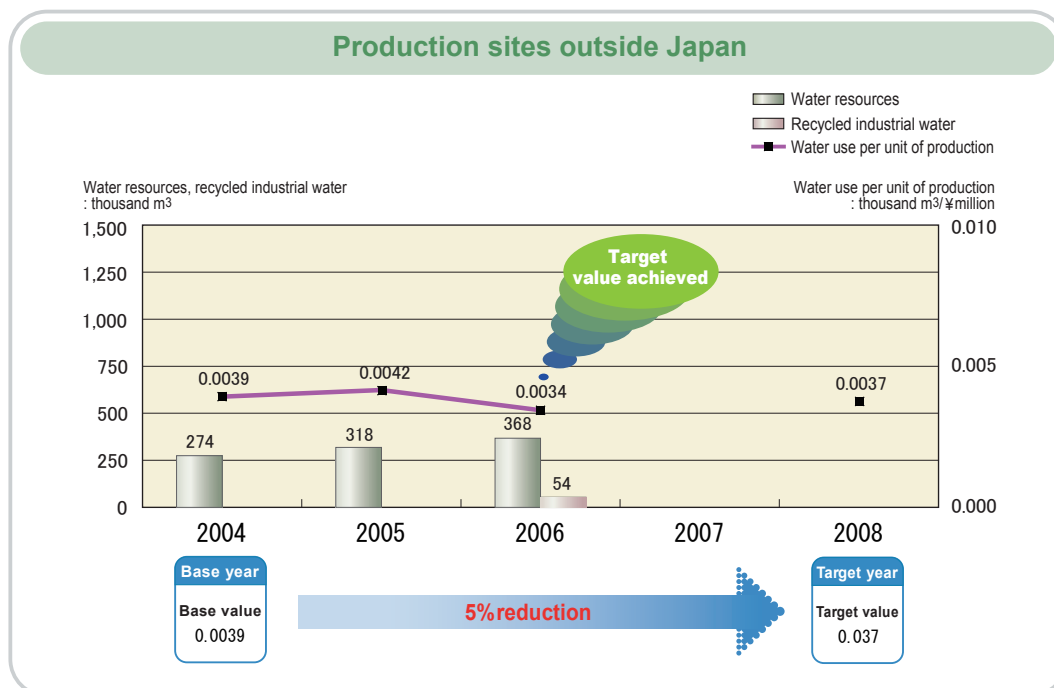


Usage of Water Resources and Recycled Industrial Water, and Use per Unit of Actual Production (Japan production sites)

Usage of Water Resources and Recycled Industrial Water, and Use per Unit of Production (production sites outside Japan)

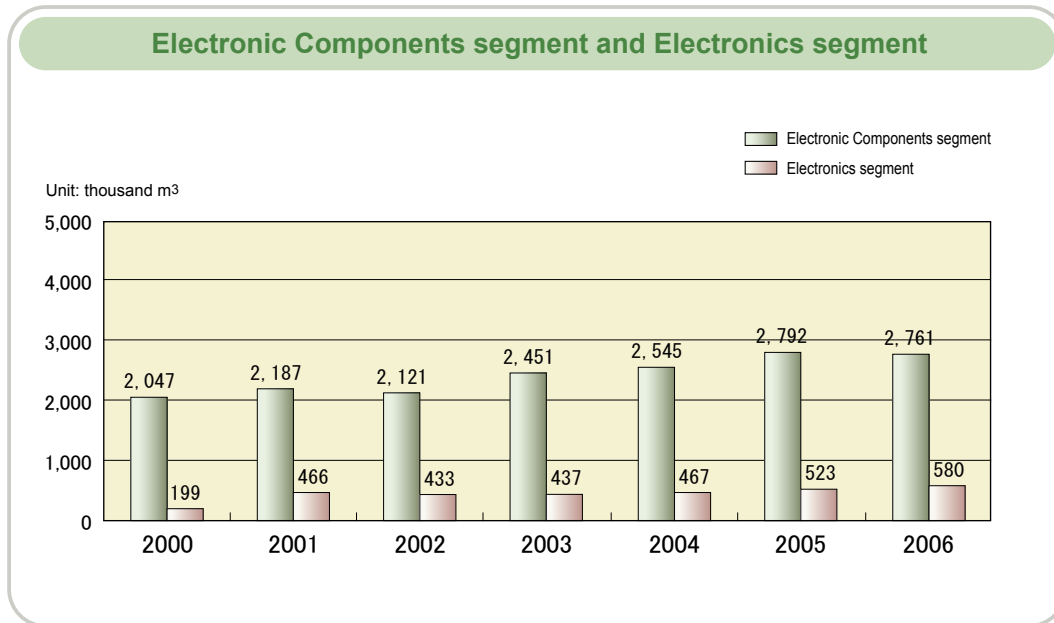


Usage of water resources in fiscal 2007 declined by 24,000m³ from fiscal 2006. This occurred because of reduced use of ground water and increased use of recycled industrial water at Kofu Casio (headquarters) due to manufacturing line changes.



Usage of water resources is increasing with expansion of production scale. Production sites outside Japan used 368,000m³ of water resources in fiscal 2007, compared with 2,827,000m³ at sites in Japan. In addition, a survey of recycled industrial water was started in fiscal 2007. This showed that Casio Electronic Technology (Zhongshan) and Jin Shui Keng Casio Electronics Factory, Casio Computer (Hong Kong) Ltd., used a total of 54,000m³. Water use per unit of production in fiscal 2007 was 0.0034, achieving the target value of 0.0037 set for fiscal 2009. As a result, a new target value will be adopted during fiscal 2008.

Reduction in Usage of Water Resources, by Segment



Casio's business activities consist of the Electronic Components segment and the Electronics segment. Usage of water resources by segment is shown on a chronological graph for all sites, including both production and non-production sites. As can be seen from this graph, the Electronics Component segment uses more water resources than the Electronics segment. This is due to the greater amounts of water used in cleaning processes.