





AIZU FUJITSU SEMICONDUCTOR LIMITED

No.4 Kogyo Danchi, Monden-Machi, Aizu Wakamatsu City, Fukushima Prefecture, 965-8502 Japan Tel. +81-242-28-6111

Our Foundation: Offering high quality, stable manufacturing capacity

Aizu Fujitsu Semiconductor Group was spun off from Fujitsu Semiconductor Limited in December 2014, and has started wafer foundry service.

Through our core values of sincerely keeping our promises to customers, unceasing self-transformation, and an emphasis on mutual trust, we aim to be the No. 1 partner for our customers.

Our factories are located in the midst of blessed nature, such as Mount Bandai and Inawashiro Lake, and have received warm support from a large number of people, including those from the Aizu Wakamatsu area.

In the future too, we will aim to achieve harmony and grow together with the local region.

AIZU FUJITSU SEMICONDUCTOR LIMITED Haruyoshi Yagi, Chairman Atsuo Shimizu, President **High Quality**

Advanced Quality Program for Automotive Products

Detailed Support for Meeting Customer's Needs

Production

Management

No. 1 Partner

Environmental Preservation

Energy Saving and Pollution Prevention Initiatives for Reducing Environmental Impact

Corporate Profile

AIZU FUJITSU SEMICONDUCTOR LIMITED

Head Office : No.4 Kogyo Danchi, Monden-Machi,

Aizu Wakamatsu City, Fukushima Prefecture, Japan

Date Established : December 1, 2014
Chairman : Haruyoshi Yagi
President : Atsuo Shimizu

Business description: Management of wafer foundry businesses

AIZU FUJITSU SEMICONDUCTOR WAFER SOLUTION LIMITED

Head Office : No.4-6 Kogyo Danchi, Monden-Machi,

Aizu Wakamatsu City, Fukushima Prefecture, Japan

Date Established : December 1, 2014

President : Atsuo Shimizu

Business description: 150mm wafer foundry service

AIZU FUJITSU SEMICONDUCTOR MANUFACTURING LIMITED

Head Office

: No.6 Kogyo Danchi, Monden-Machi, Aizu Wakamatsu City, Fukushima

Prefecture, Japan Date Established : December 1, 2014

resident : Hitoshi Hori

Business description: 200mm wafer foundry service