

Anova proves its high quality by receiving IATF 16949.

IATF 16949: 2016 Certificated

Anova Technologies, Co., LTD. (Anova) has been upgraded the quality system by TÜV NORD from ISO/TS 16949:2009 to IATF 16949:2016 in June 2018 (IATF · International Automotive Task Force.) Both of Wafer Fab and SMD Assembly Factory received IATF 16949. One is “Manufacturing of Dice for Diodes” and another one is “Manufacturing of Diodes for Electric Device.”

IATF 16949:2016 is the latest automotive manufacturing standard which was published in October 2016. It defines the requirements of the Quality Management System (QMS) for organizations in the automotive industry. IATF 16949:2016 will supersede and replace the previous ISO/TS 16949: 2009.

Anova’s automotive grade dice and diodes production facilities have been certified to the previous automotive industry standard ISO/TS 16949: 2009 since 2013. Receiving the latest IATF 16949 standards proves that Anova’s quality and production procedures not only meet the requirements of our customers, but also the much more rigorous IATF16949 standard, which was established to ensure automotive safety and security for the latest automotive technology.



All production team in Anova pursue continual improvement, emphasize defect prevention and promote reduction of variation and waste in the supply chain. Since Anova’s design and manufacturing systems had being recognized by IATF for both Wafer Fab and SMD Assembly Factory, We will continue to refine our QMS to ensure that customers receive consistent, good quality products and services, which in turn may bring many business benefits.



For more information contact:
Anova Technologies, Co., LTD.
Tel: +886-426819555 ext.50
E-mail: annalee@anova-semi.com

