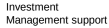
Trigence Semiconductor



Target: Trigence Semiconductor K.K.

Outline: Development and sale of Dnote® series of semiconductors for acoustics, using unique digital-processing technology

Authorized investment: ¥480 million (maximum)







Investment
Development/business support





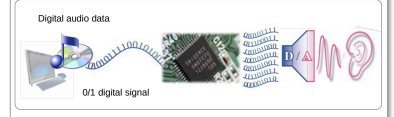




Semiconductor venture engaged in development and sales of Dnote® digital modulation technology

*Dnote® technology powers speakers using digital signals

- Transmits digital audio to speakers without converting the signal to analogue
- An analogue circuit is not required, resulting in lowenergy-consumption and space-saving features
- Faithful reproduction of the original sound through full digitization



Provision of technology Joint development





Joint development



Audio and in-vehicle audio equipment manufacturers

Joint development



Semiconductor manufacturers

- •Support global expansion of low-power-consumption, high-quality acoustics originating in Japan
- •Support development of new markets in the acoustics field through full digitization

Note: Dnote is trademarks of Trigence Semiconductor in the United States, Japan and other countries.