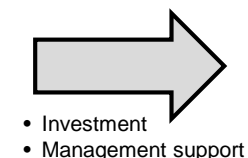
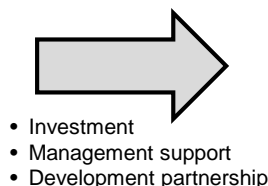


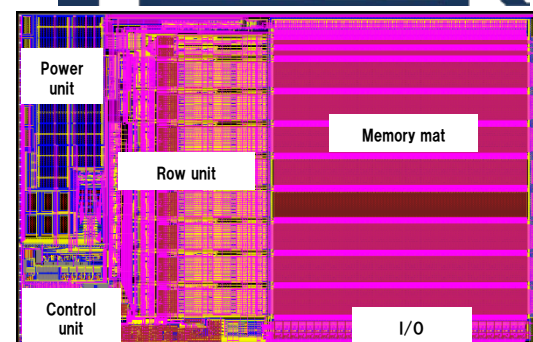
Target : Floadia Corporation

Outline : Development of embedded non-volatile memory (eNVM)

Authorized investment : ¥600 million (maximum) : ¥200 million (maximum)



Floadia Corporation



Embedded flash memory circuit (developed by Floadia)

- Development of eNVM, which allows memory to be embedded in the same chip as a micro-processor.
- Competitive edge comes from low power consumption and space-saving features and reduction of development cost and time.

- With the miniaturization of semiconductors, manufacturing costs have risen for semiconductor manufacturers and fabless companies. The installation of Floadia's highly versatile and user-friendly memory contributes to the reduction of these costs and shortens development time.
- With this investment, INCJ aims to promote the spread of eNVM and develop the semiconductor and smartphone/Internet of Things markets.