

# SRAM Mode Comparison

- K6F2016U4G
- K6F4016U6G

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# SRAM Mode option

## Mode Definition

- K6Fxx16U4G: Single chip select → /CS
- K6Fxx16U6G: Dual chip select → /CS1, **CS2**

## Address Ball

- K6F2016U4G: A0~A16
- K6F4016U6G: A0~**A17**

- The Different balls are **CS2** and **A17** between **K6F4016U6G** and **K6F2016U4G**.  
**CS2** should be connected to **Vcc** and **A17** should be connected to **Vcc or Vss** to make **K6F4016U6G** to be compatible with **K6F2016U4G**

