

# X28HC256JI-12

Data Sheet

32K X 8 EEPROM,CMOS,HIGH SPEED,PLCC,IND.,120NS HT SUSA CODE:8542320050

Manufacturers Renesas Technology Corp

Package/Case 0037+X

Product Type EEPROM

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for X28HC256JI-12 or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

# **General Description**

The X28HC256 is a second generation high performance CMOS 32k x 8 EEPROM. It is fabricated with Intersil's proprietary, textured poly floating gate technology, providing a highly reliable 5V only nonvolatile memory. The X28HC256 supports a 128-byte page write operation, effectively providing a 24µs/byte write cycle, and enabling the entire memory to be typically rewritten in less than 0.8s. The X28HC256 also featuresDATA polling and Toggle bit polling, two methods of providing early end of write detection. The X28HC256 also supports the JEDEC standard software data protection feature for protecting against inadvertent writes during power-up and power-down. Endurance for the X28HC256 is specified as a minimum 100,000 write cycles per byte and an inherent data retention of 100 years

#### **Features**





#### **Related Products**



X28HC64SIZ-70

Renesas Technology Corp SOIC28



X28HC256PZ-15

Renesas Technology Corp PDIP28



#### X28HC64SIZ-12

Renesas Technology Corp SOP-28





#### R1EX24002ASAS0A

Renesas Technology Corp SOP8



#### X28HC256SIZ-90

Renesas Technology Corp SOIC28



#### X28HC256PIZ-12

Renesas Technology Corp

32K X 8 EEPROMCMOSHIGH SPEEDPDIPI.TEMP120NSP

### **HN58X25256FPIE**



Renesas Technology Corp SOP-8



## HN58X24256FPI

Renesas Technology Corp SOP8