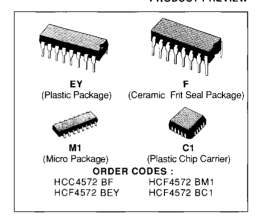
## HCC4572B HCF4572B

### **HEX GATE**

### PRODUCT PREVIEW

- VERY LOW QUIESCENT CURRENT
- HIGH NOISE IMMUNITY
- SINGLE SUPPLY OPERATION
- SUPPLY VOLTAGE RANGE 3V TO 18V
- HIGH INPUT IMPEDANCE
- PIN LAYOUT OPTIMISED FOR MAXIMUM FLEXIBILITY



# PIN CONNECTION (top view) J=A $V_{\text{DD}}$ Н Α K=B G В P=G·H L=C+D N=F C Ε Π M=E $\mathbf{V}_{SS}$ SC-0398

#### DESCRIPTION

The HCC4572B and HCF4572B are a monolithic integrated circuits, available in 16-lead dual-in-line plastic and ceramic packages and plastic micro packages.

The HCC4572B and HCF4572B are hex functional gates containing one NOR gate, one NAND gate and four inverters. These devices are intended for application where low power dissipation and/or high noise immunity is required.