



**PRODUCT NAME :** CD4007 Dual Complementary Pair Plus Inverter

**PRICE :** Rs 29.00

**SKU :** RM1560



## DESCRIPTION

The CD4007C consists of three complementary pairs of N-and P-channel enhancement mode MOS transistors suitable for series/shunt applications. All inputs are protected from static discharge by diode clamps to VDD and VSS.

## Features of Cd4007 Dual Complementary Pair Plus Inverter:

- Fully static operation.
- Wide supply voltage range: 3.0V to 15V .
- High noise immunity: 0.45 VCC (typ.) .
- Voltage at Any Pin : VSS 0.3V to VDD 0.3V.
- Operating Temperature Range : 40C to 85C.
- Storage Temperature Range : 65C to 150C .
- Dual-In-Line Power dissipation: 700 mW.

## Applications of Cd4007 Dual Complementary Pair Plus Inverter:

- It is used in inverting operation.

Also Searched as : **cd4006 series,cd4007 mosfet,cd4007 pin diagram,cd4007 datasheet pdf,cd4007 datasheet,cd4007 circuit,cd4007 schematic,motorola cd4007,cd4007 datenblatt.**