



PRODUCT NAME : CD4013 Dual D-type Flip-Flops with Set and Reset

PRICE : Rs 35.00

SKU : RM1240



DESCRIPTION

The CD4013B is a dual type D flip-flop having monolithic complementary CMOS integrated circuit constructed with N- and P-channel enhancement mode transistors. Each flip-flop has independent data, set, reset, and clock inputs and “Q” and “Q” outputs. These devices can be used for shift register applications, and by connecting “Q” output to the data input, for counter and toggle applications.

Features of CD4013 Dual D-Type Flip-Flops With Set And Reset:

- Wide supply voltage range : 3.0V to 15V.
- Y High noise immunity : 0.45 VDD (typ.).
- Y Low power TTL : fan out of 2 driving 74L.
- compatibility or 1 driving 74LS.

Applications of CD4013 Dual D-Type Flip-Flops With Set And Reset:

- Automotive.
- Alarm system.
- Data terminals.
- Industrial electronics.
- Instrumentation.
- Remote metering.
- Medical electronics.
- Computers.

Note: Images shown is only for representation. The actual product may vary with the picture shown.

Also Searched as : **cd4013 circuit, cd4013 schematic, buy cd4013, ic cd4013, cd4013 datasheet, cd4013 datasheet pdf, cd4013 pdf, intersil cd4013.**