## CD4016BM／CD4016BC Quad Bilateral Switch

## General Description

The CD4016BM／CD4016BC is a quad bilateral switch in－ tended for the transmission or multiplexing of analog or digi－ tal signals．It is pin－for－pin compatible with CD4066BM／ CD4066BC．

## Features

－Wide supply voltage range 3 V to 15 V
－Wide range of digital and analog switching $\pm 7.5$ VPEAK
■＂ON＂resistance for 15 V operation $400 \Omega$（typ．）
－Matched＂ON＂resistance over 15 V
signal input
$\Delta R_{O N}=10 \Omega$（typ．）
－High degree of linearity
$0.4 \%$ distortion（typ．） ＠$f_{\mid S}=1 \mathrm{kHz}, \mathrm{V}_{\text {IS }}=5 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}$ ， $V_{D D}-V_{S S}=10 \mathrm{~V}, R_{L}=10 \mathrm{k} \Omega$
－Extremely low＂OFF＂switch leakage 0.1 nA （typ．）

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\begin{array}{r}
@ V_{D D}-V_{S S}=10 \mathrm{~V} \\
T_{A}=25^{\circ} \mathrm{C}
\end{array}
$$

■ Extremely high control input impedance $10^{12 \Omega}$（typ．）
－Low crosstalk between switches－50 dB（typ．）
＠$f_{I S}=0.9 \mathrm{MHz}, R_{L}=1 \mathrm{k} \Omega$
■ Frequency response，switch＂ON＂$\quad 40 \mathrm{MHz}$（typ．）
Applications
－Analog signal switching／multiplexing
－Signal gating
－Squelch control
－Chopper
－Modulator／Demodulator
－Commutating switch
－Digital signal switching／multiplexing
－CMOS logic implementation
－Analog－to－digital／digital－to－analog conversion
－Digital control of frequency，impedance，phase，and an－ alog－signal gain

## Schematic and Connection Diagrams


－Please look into Section 8，Appendix D for availability of various package types．
See the CMOS Logic Databook for Complete Specifications

