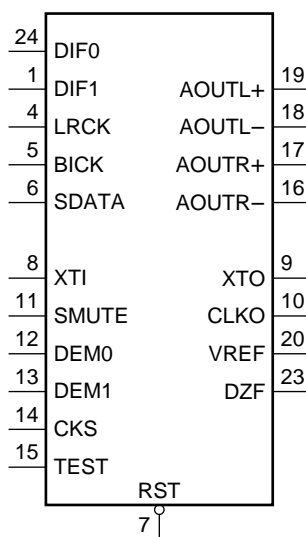
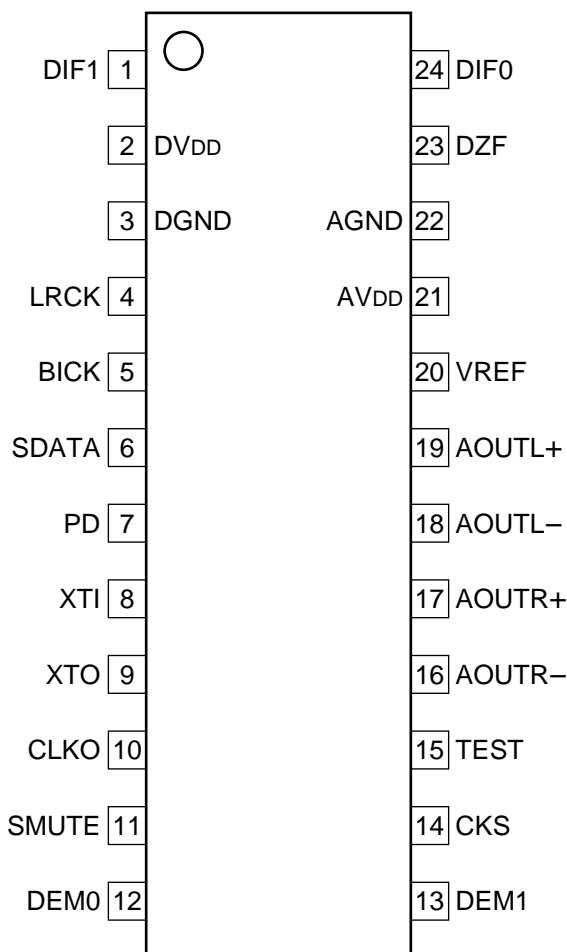


C-MOS 18-BIT D/A CONVERTER

—TOP VIEW—

**INPUTS**

BICK	: SERIAL BIT CLOCK
CKS	: CLOCK SELECT (L : 256 fs/H : 384 fs)
DEM0, DEM1	: DE-EMPHASIS SELECT
DIF0, DIF1	: INPUT FORMAT SELECTS
LRCK	: L/R CLOCK
PD	: RESET
SDATA	: SERIAL DATA INPUT
SMUTE	: SOFT MUTE (H : MUTE)
TEST	: TEST
XTI	: CRYSTAL OSCILLATOR INPUT

OUTPUT

AOUTL+	: L-CH ANALOG POSITIVE OUTPUT
AOUTL-	: L-CH ANALOG NEGATIVE OUTPUT
AOUTR+	: R-CH ANALOG POSITIVE OUTPUT
AOUTR-	: R-CH ANALOG NEGATIVE OUTPUT
CLKO	: LOCAL OSCILLATOR CLOCK OUTPUT
DZF	: ZERO INPUT DETECT
VREF	: REFERENCE VOLTAGE
XTO	: CRYSTAL OSCILLATOR OUTPUT

