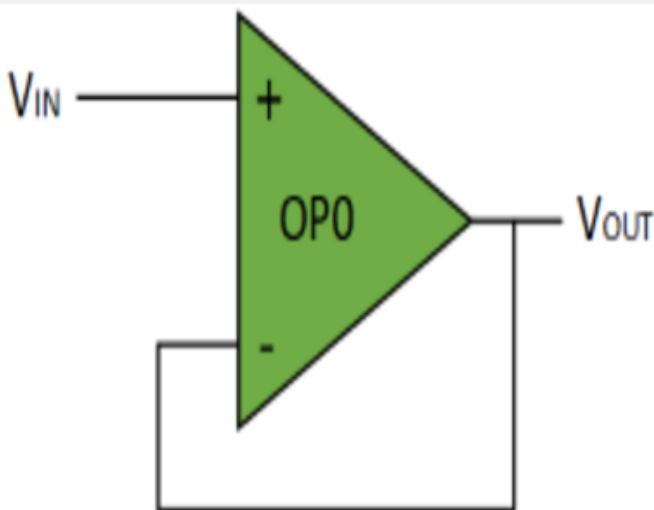


SELECT OP0 APPLICATIONS

Single OPAMP Application (OP0) :

Voltage Follower



OPAMP0 SETTINGS

MUXPOS: Multiplexer for Positive input:

Positive input pin for OPn

MUXNEG: Multiplexer for Negative input:

OPn output (unity gain)

MUXTOP: Multiplexer for Top:

Multiplexer off

MUXBOT: Multiplexer for Bottom:

Multiplexer off

MUXWIP: Multiplexer for Wiper Multiplexer:

$R1 = 15R$, $R2 = 1R$, $R2/R1 = 0.07$

Gain:

1

HARDWARE SETTINGS

ALWAYS ON: Always ON:

EVENTEN: Event Enable:

OUTMODE: Output Mode:

Output Driver in Normal Mode

RUNSTDBY: Run is standby mode:

Settle Time:

0x7f

hex v