

INA118PB

INST Amp Single ±18V 8-Pin PDIP Tube

Manufacturer:	Texas Instruments, Inc.
Package/Case:	DIP8
Product Type:	Amplifier ICs
RoHS:	RoHS Compliant/Lead free RoHS
Lifecycle:	Active



Images are for reference only

General Description

The INA118 is a low-power, general-purpose instrumentation amplifier offering excellentaccuracy. The versatile, three op amp design and small size make this device an excellent choicefor a wide range of applications. Current-feedback input circuitry provides wide bandwidth, even athigh gain (70 kHz at G = 100). A single external resistor sets any gain from 1 to 10000. Internal input protection canwithstand up to ± 40 V without damage.

The INA118 is laser-trimmed for low offset voltage (50 μ V), drift (0.5 μ V/°C), and highcommon-mode rejection (110 dB at G = 1000). The INA118 operates with power supplies as low as ±1.35V, and quiescent current is only 350 μ A, making this device an excellent choice forbattery-operated systems.

The INA118 is available in 8-pin plastic DIP and SO-8 surface-mount packages, and specified for the -40°C to +85°C temperature range.

The upgraded INA818 offers a lowerinput stage offset voltage (35 μ V, maximum), lower input bias current (0.5 nA maximum) and lowernoise (8 nV/ \sqrt{Hz}) at the same quiescent current. See the Device Comparison Table for a selection of precision instrumentation amplifiers from Texas Instruments.

Key Features

A newer version of this device is now available: INA818

Low drift: 0.5 µV/°C, maximum

Low input bias current: 5 nA, maximum

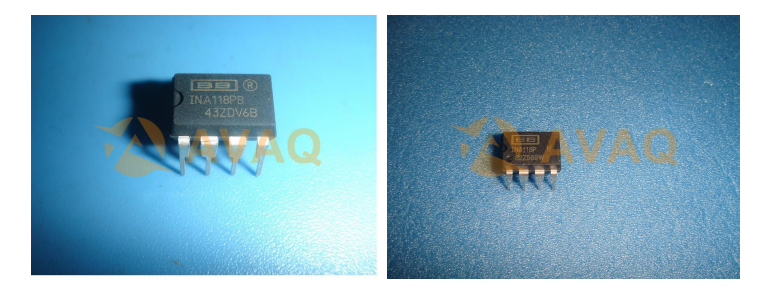
High CMR: 110 dB, minimum

Inputs protected to ±40 V

Wide supply range: ± 1.35 to ± 18 V

Low quiescent current: 350 µA

Packages: 8-Pin plastic DIP, SO-8



Recommended For You

INA823DT

Texas Instruments, Inc SOP8

INA141UA

Texas Instruments, Inc SOP8

INA116UA

Texas Instruments, Inc

SOP16

INA129PA

Texas Instruments, Inc DIP8

TLV2254IN

Texas Instruments, Inc DIP-14

INA333AIDRGR

Texas Instruments, Inc SON-8

INA111AP

Texas Instruments, Inc DIP8

INA333AIDRGT

Texas Instruments, Inc SON8

INA101CM Texas Instruments, Inc CAN10

TLV2464IN Texas Instruments, Inc DIP14

INA101AM

Texas Instruments, Inc CAN10

INA101AG

Texas Instruments, Inc

INA101SM

Texas Instruments, Inc CAN10

INA141PA Texas Instruments, Inc DIP

INA2126UA

Texas Instruments, Inc SOP16