

AD5522JSVDZ

MARKARARA

Data Sheet

Quad Parametric Measurement Unit With Integrated 16-Bit Level Setting DACs

Manufacturers <u>Analog Devices, Inc</u>

Package/Case TQFP80

Product Type Specialty Amplifiers; ATE: DPS & PMU

RoHS Rohs

Lifecycle Images are for reference only

Please submit RFQ for AD5522JSVDZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The PMU functions are controlled via a simple 3-wire serial interface compatible with SPI, QSPITM, MICROWIRETM, and DSP interface standards. Interface clocks of 50 MHz allow fast updating of modes. The low voltage differential signaling (LVDS) interface protocol at 83 MHz is also supported. Comparator outputs are provided per channel for device go-no-go testing and character-ization. Control registers allow the user to easily change force or measure conditions, DAC levels, and selected current ranges. The SDO (serial data output) pin allows the user to read back information for diagnostic purposes.

Features

Quad parametric measurement unit (PMU) FV, FI, FN (high-Z), MV, MI functions

Application

Automatic Test Equipment (ATE)per pin Parametric Measurement UnitContinuity & Leakage TestingDevice Power Supply

4 Programmable Current Ranges (Internal RSENSE) ± 5 uA, InstrumentationSMU (Source Measure Unit)Precision Measurement ± 20 uA, ± 200 uA and ± 2 mA

1 Programmable Current Range up to $\pm 80 \text{mA}$ (external RSENSE)

22.5 V FV Range with Asymmetrical Operation

Integrated 16-Bit DACs Provide Programmable Levels

Gain and offset correction on chip

Low capacitance outputs suited to relay less systems

On-chip comparators per channel

See Data Sheet for Additional Information

Related Products



ADP3336ARMZ-REEL7

Analog Devices, Inc MSOP-8



ADP3367ARZ

Analog Devices, Inc SOIC-8



ADP3330ARTZ3.3-RL7

Analog Devices, Inc SOT-23-6



ADR421ARZ

Analog Devices, Inc SOP-8



AD737JRZ

Analog Devices, Inc SOP-8



AD636JH

Analog Devices, Inc TO-100-10



ADR434BRZ

Analog Devices, Inc SOIC-8



ADR3412ARJZ-R7

Analog Devices, Inc SOT-23-6