PRELIMINARY



LM6152 Dual and LM6154 Quad High Speed/Low Power 45 MHz Rail-to-Rail I/O Operational Amplifiers

General Description

Using patent pending circuit topologies, the LM6152/54 provides new levels of speed vs power performance in applications where low voltage supplies or power limitations made compromise necessary. With only 1.5 mA/amp supply current, the 45 MHz bandwidth of this device supports new portable applications where higher power devices unacceptably drain battery life.

In addition, the LM6152/54 can be driven by voltages that exceed both power supply rails, thus eliminating concerns over exceeding the common-mode voltage range. The rail-to-rail output swing capability provides the maximum possible dynamic range at the output. This is particularly important when operating on low supply voltages. The LM6152/54 can also drive capacitive loads without oscillating.

Operating on supplies of 1.8V to over 24V, the LM6152/54 is excellent for a very wide range of applications, from battery operated systems with large bandwidth requirements to high speed instrumentation.

Features (For 5V Supply)

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Rail-to-rail input CMVR	-0.25V to 5.25V (max/min)
Rail-to-rail output swing	0.01V to 4.99V (max/min)
Wide gain-bandwidth:	45 MHz (typ) @ 50 kHz
Slew rate	30 V/μs (typ)
Low supply current	1.5/Amp (typ)
Wide supply range	1.8V to 24V
Fast settling time:	- Y -
— Gain	108 dB (typ) with $R_L = 10k$
PSRR	87 dB (typ)

Applications

- Portable high speed instrumentation
- 5V signal conditioning amplifiers/ADC buffers
- Bar code scanners
- Wireless communications



Top View



Top View

Ordering Information

Package	Temperature Range	NSC Drawing
	Industrial - 40°C to + 85°C	
8-Pin Molded DIP	LM6142AIN, LM6142BIN	N08E
8-Pin Small Outline	LM6142AIM, LM6142BIM	MOBA
14-Pin Molded DIP	LM6144AIN, LM6144BIN	N14A
14-Pin Small Outline	LM6144AIM, LM6144BIM	M14A