

POWER SOLUTIONS FOR PRECISION TECHNOLOGY SIGNAL CHAINS

PRECISION CURRENT SENSING Generic Signal Chains for Current Measurement Shunt: Common-Mode Voltage Level Up to ±1060V

PRECISION SIGNAL CHAIN

LDO
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DC BUS

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For the resources:

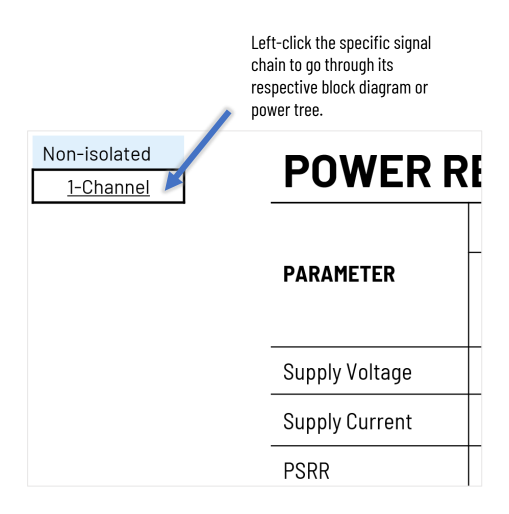
APPENDIX Power Requirements

Left-click the Parts Guide and Power Requirements to go through the list of power devices and other references.

The Power Components are listed on the Appendix, and you may click on the part to go through its product page online.

PART#		DESCRIPTION				
<u>LT3471</u> Dual 1.3A, 1.2MHz Boost/Inverter in 3mm × 3mm DFN		Dual 1.3A, 1.2MHz Boost/Inverter in 3mm × 3mm DFN				
	LT8604	High Efficiency 42V/120mA Synchronous Buck				
	LT8570-1	Boost/SEPIC/Inverting DC/DC Converter with 65V Switch, Soft-Start and Sync.				

For the individual pages:

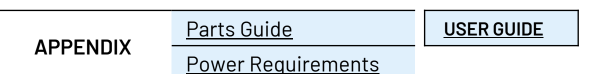


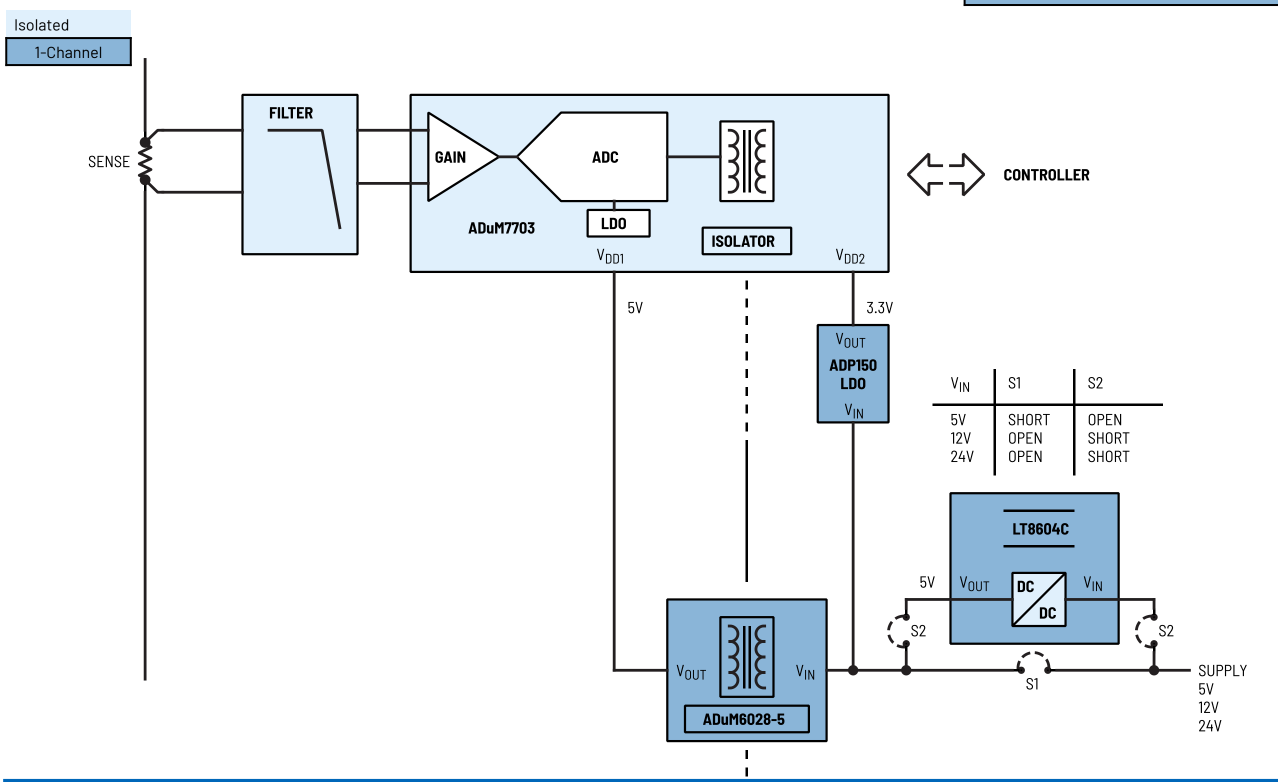


Precision Current Sensing

Generic Signal Chain for Current Measurement

Shunt: Common-Mode Voltage up to ±1060V





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Isolated

<u>1-Channel</u>

PART #	DESCRIPTION
LT8604C	High Efficiency 42V/120mA Synchronous Buck
<u>ADuM6028-5</u>	Low Emission, 5 kV Isolated DC-to-DC Converter

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1-Channel

POWER REQUIREMENTS

	STAGES	Filter	ADC	
PARAMETER	Part #	-	<u>ADuM7703</u>	
	Pin		V _{DD1}	V _{DD2}
Supply Voltage	V	-	5	3.3
Supply Current	mA	-	10	3
PSRR	dB	-	100 (1MHz)	

Note 1: The supply currents indicated are the maximum quiescent current of the supply rails. For overall full load or short circuit current specifications, refer to the datasheets of the signal chain components.

Note 2: The supply voltages indicated are the values for typical applications.

Note 3: Consult the corresponding datasheets for details on: (1) power supply rejection ratio (PSRR) and (2) power dissipation.

Note 4: The actual supply current requirement shall be multiplied depending on the number of channels on the signal chain.