

External Voltage Reference

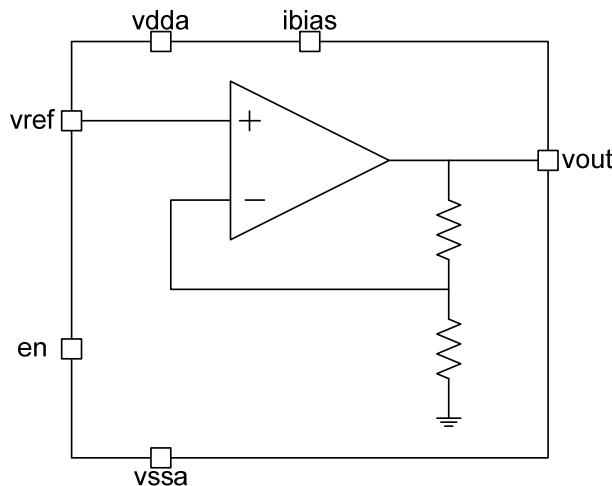
Description

The HX11RB is a voltage regulator designed to provide a voltage reference to an external load. Various output voltages can be realized. Suitable for environments up to 125°C, the regulator is designed to connect and layout abut to the HX11BA bandgap product which provides a 1.21V reference voltage and 24uA bias current for a compact layout structure.

Features

- Flexible output voltage
- 5mA drive current
- 3.3V analog supply
- Extended temperature range: -40°C to 125°C
- Dimensions: 190um x 280um (0.053mm²)

Block Diagram



Applications

- Off-chip voltage reference

Specifications

Parameter	Conditions	Min	Typ	Max	Unit
Analog Supply Voltage	±10%	2.97	3.3	3.63	V
Temperature Range		-40	27	125	°C
Output Voltage			various	2.9 ¹	V
Drive Current			5		mA
Capacitive Load				100	nF

¹ A 2.9V output voltage reduces the analog supply voltage variation to 5%

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