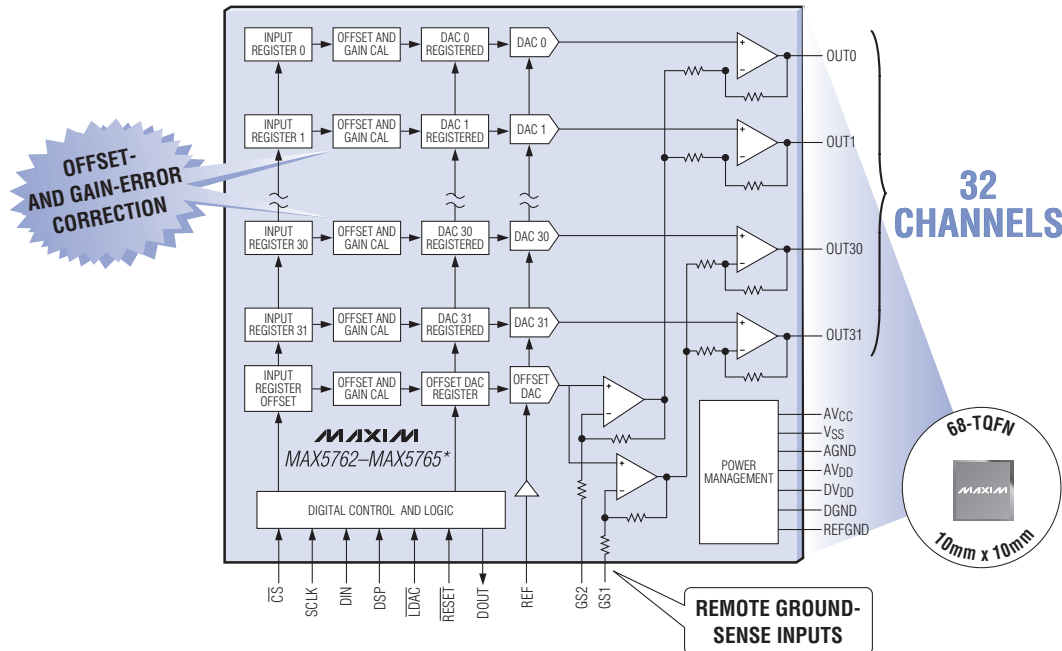


FIRST MONOLITHIC, 32-CHANNEL, 14-/16-BIT DACs WITH OFFSET AND GAIN CALIBRATION

The MAX5762/MAX5763*/MAX5764/MAX5765* (16-bit) and MAX5773*/MAX5774/MAX5775* (14-bit) multichannel DACs feature an integrated calibration algorithm that corrects for offset and gain errors. With 32 channels, these DACs have the industry's highest level of integration and accuracy.



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- ◆ Buffered Voltage Outputs Drive 10kΩ || 200pF

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 - ◆ 0 to +10V (MAX5763*/MAX5773*)
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 - ◆ -5V to +5V (MAX5765*/MAX5775*)
- ◆ SPI-/QSPI™-/MICROWIRE™- and DSP- Compatible 33MHz Serial Interface
- ◆ Glitch-Free Power-Up

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