



# 191118666 EZR32LG and EZR32WG Revision C PRCN and Datasheet Update

**PRCN Issue Date:** 11/18/2019

**Effective Date:** 2/24/2020

**PCN Type:** Product Revision

## Description of Change

Silicon Labs is pleased to announce the release of revision C devices for EZR32LG and EZR32WG devices. This revision is accompanied by a datasheet update to version 2.0.

After the effective date Silicon Labs reserves the right to ship revision C devices in place of revision B. After the effective date revision B devices will be End of Life. Please see the Product Identification section for information on the new drop in replacement part number.

This revision solves 2 errata items, RMU\_E103 and RMU\_E102.

**RMU\_E102:**

Output of the on-chip regulator (DECOUPLE pin) may be approximately 0V, and the device will not respond to a pin reset.

**RMU\_E103:**

Reset may fail to trigger when the device supplies (AVDD\_0, AVDD\_2, VDD\_DREG) fall to a voltage in the 1.25V - 1.45V range.

Datasheet version 2.0 changes are as follows:

- Removed Table 4.4 "Environmental" as the latest ESD data can be found online in the qualification reports
- Removed MSL and solder information data as the latest MSL and soldering data can be found online in the qualification report
- In Table 4.9 "GPIO", changed maximum input leakage current from +/-100nA to +/- 40nA
- In Table 4.9 "GPIO", added maximum pulse wide of pulses to be removed by the glitch suppression filter of 50 ns
- In Table 4.9 "LFXO", added minimum supported nominal crystal frequency of value 31.3 kHz
- In Table 4.9 "LFXO", added maximum supported nominal crystal frequency of value 34.3 kHz
- In Table 4.9 "LFXO", changed typical start-up time from 400 ms to 1100 ms
- In Table 4.17 "OPAMP", removed minimum load resistance of 200Ω
- In Table 4.17 "OPAMP", added typical load resistance for OPA2 with a value of 500Ω
- In Table 4.17 "OPAMP", added typical load resistance for OPA1ALT with a value of 1000Ω
- In Table 4.17 "OPAMP", added a note to give details on the load resistance specification
- Corrected Figure 5.2 "Opamp pinout" to correctly show the pin out for the op amp
- Updated PCB Land Pattern Dimensions table to fix typographical error.
- In Table 4.23 "EZR32Pro DC Characteristics", added R69 specifications
- In Table 4.15 "ADC", added footnote to Average active current specification to state that it includes current from VREF
- In Table 4.15 "ADC", added specification for current consumption of internal voltage reference with a typical value of 65 uA
- In Table 4.15 "ADC", corrected the minimum ADC input ON resistance from 1MΩ to 300Ω
- In Table 4.15 "ADC", added maximum ADC input ON resistance of 800Ω
- In Table 4.15 "ADC", added minimum input bias current specification with value of -40 nA
- In Table 4.15 "ADC", added maximum input bias current specification with value of +40 nA
- In Table 4.15 "ADC", added minimum input offset current specification with value of -40 nA
- In Table 4.15 "ADC", added maximum input offset current specification with value of +40 nA
- In Table 4.15 "ADC", added minimum specification for VREF voltage with test condition of 1.25V with value of 1.2 V
- In Table 4.15 "ADC", added typical specification for VREF voltage with test condition of 1.25V with value of 1.25 V
- In Table 4.15 "ADC", added maximum specification for VREF voltage with test condition of 1.3V with value of 1.2 V
- In Table 4.15 "ADC", added minimum specification for VREF voltage with test condition of 2.5V with value of 2.4 V
- In Table 4.15 "ADC", added typical specification for VREF voltage with test condition of 2.5V with value of 2.5 V
- In Table 4.15 "ADC", added maximum specification for VREF voltage with test condition of 2.5V with value of 2.6 V
- In Table 4.15 "ADC", added minimum specification for VREF voltage drift with test condition of 1.25V with value of -12.4 mV/V
- In Table 4.15 "ADC", added typical specification for VREF voltage drift with test condition of 1.25V with value of 2.9 mV/V
- In Table 4.15 "ADC", added maximum specification for VREF voltage drift with test condition of 1.25V with value of 18.2 mV/V
- In Table 4.15 "ADC", added minimum specification for VREF voltage drift with test condition of 2.5V with Vdd > 2.5V with value of -24.6 mV/V
- In Table 4.15 "ADC", added typical specification for VREF voltage drift with test condition of 2.5V with Vdd > 2.5V with value of 5.7 mV/V

- In Table 4.15 "ADC", added maximum specification for VREF voltage drift with test condition of 2.5V with Vdd > 2.5V with value of 35.2 mV/V
- In Table 4.15 "ADC", added minimum specification for VREF temperature drift with test condition of 1.25V with value of -132 uV/°C
- In Table 4.15 "ADC", added typical specification for VREF temperature drift with test condition of 1.25V with value of 272 uV/°C
- In Table 4.15 "ADC", added maximum specification for VREF temperature drift with test condition of 1.25V with value of 677 uV/°C
- In Table 4.15 "ADC", added minimum specification for VREF temperature drift with test condition of 2.5V with value of -231 uV/°C
- In Table 4.15 "ADC", added typical specification for VREF temperature drift with test condition of 2.5V with value of 545 uV/°C
- In Table 4.15 "ADC", added maximum specification for VREF temperature drift with test condition of 2.5V with value of 1271 uV/°C
- In Table 4.15 "ADC", added typical specification for VREF current consumption with test condition of 1.25V with value of 67 uA
- In Table 4.15 "ADC", added maximum specification for VREF current consumption with test condition of 1.25V with value of 97 uA
- In Table 4.15 "ADC", added typical specification for VREF current consumption with test condition of 2.5V with value of 55 uA
- In Table 4.15 "ADC", added maximum specification for VREF current consumption with test condition of 2.5V with value of 72 uA
- In Table 4.15 "ADC", added typical specification for ADC and DAC VREF matching with test condition of 1.25V with value of 99.85%
- In Table 4.15 "ADC", added typical specification for ADC and DAC VREF matching with test condition of 2.5V with value of 100.01%
- In Table 4.17 "OPAMP", removed the minimum Load Resistance specification of 200

## Reason for Change

Release of revision C devices to address errata items

## Impact on Form, Fit, Function, Quality, Reliability

Revision C corrects the 2 errata items listed in the Change Description section; revision C devices will now behave as expected on power on reset and brown out events. There is no change to form, fit, quality or reliability.

## Product Identification

Existing Part #	Replacement Part #	DropInCompInd.
EZR32WG230F64R55G-B0	EZR32WG230F64R55G-C0	Yes
EZR32WG230F64R55G-B0R	EZR32WG230F64R55G-C0R	Yes
EZR32WG230F64R60G-B0	EZR32WG230F64R60G-C0	Yes
EZR32WG230F64R60G-B0R	EZR32WG230F64R60G-C0R	Yes
EZR32WG230F64R61G-B0	EZR32WG230F64R61G-C0	Yes
EZR32WG230F64R61G-B0R	EZR32WG230F64R61G-C0R	Yes
EZR32WG230F64R63G-B0	EZR32WG230F64R63G-C0	Yes
EZR32WG230F64R63G-B0R	EZR32WG230F64R63G-C0R	Yes
EZR32WG230F64R67G-B0	EZR32WG230F64R67G-C0	Yes
EZR32WG230F64R67G-B0R	EZR32WG230F64R67G-C0R	Yes
EZR32WG230F64R68G-B0	EZR32WG230F64R68G-C0	Yes
EZR32WG230F64R68G-B0R	EZR32WG230F64R68G-C0R	Yes
EZR32WG230F64R69G-B0	EZR32WG230F64R69G-C0	Yes
EZR32WG230F64R69G-B0R	EZR32WG230F64R69G-C0R	Yes
EZR32WG230F128R55G-B0	EZR32WG230F128R55G-C0	Yes
EZR32WG230F128R55G-B0R	EZR32WG230F128R55G-C0R	Yes
EZR32WG230F128R60G-B0	EZR32WG230F128R60G-C0	Yes
EZR32WG230F128R60G-B0R	EZR32WG230F128R60G-C0R	Yes
EZR32WG230F128R61G-B0	EZR32WG230F128R61G-C0	Yes
EZR32WG230F128R61G-B0R	EZR32WG230F128R61G-C0R	Yes
EZR32WG230F128R63G-B0	EZR32WG230F128R63G-C0	Yes
EZR32WG230F128R63G-B0R	EZR32WG230F128R63G-C0R	Yes
EZR32WG230F128R67G-B0	EZR32WG230F128R67G-C0	Yes
EZR32WG230F128R67G-B0R	EZR32WG230F128R67G-C0R	Yes
EZR32WG230F128R68G-B0	EZR32WG230F128R68G-C0	Yes
EZR32WG230F128R68G-B0R	EZR32WG230F128R68G-C0R	Yes
EZR32WG230F128R69G-B0	EZR32WG230F128R69G-C0	Yes
EZR32WG230F128R69G-B0R	EZR32WG230F128R69G-C0R	Yes

EZR32WG230F256R55G-B0	EZR32WG230F256R55G-C0	Yes
EZR32WG230F256R55G-B0R	EZR32WG230F256R55G-C0R	Yes
EZR32WG230F256R60G-B0	EZR32WG230F256R60G-C0	Yes
EZR32WG230F256R60G-B0R	EZR32WG230F256R60G-C0R	Yes
EZR32WG230F256R61G-B0	EZR32WG230F256R61G-C0	Yes
EZR32WG230F256R61G-B0R	EZR32WG230F256R61G-C0R	Yes
EZR32WG230F256R63G-B0	EZR32WG230F256R63G-C0	Yes
EZR32WG230F256R63G-B0R	EZR32WG230F256R63G-C0R	Yes
EZR32WG230F256R67G-B0	EZR32WG230F256R67G-C0	Yes
EZR32WG230F256R67G-B0R	EZR32WG230F256R67G-C0R	Yes
EZR32WG230F256R68G-B0	EZR32WG230F256R68G-C0	Yes
EZR32WG230F256R68G-B0R	EZR32WG230F256R68G-C0R	Yes
EZR32WG230F256R69G-B0	EZR32WG230F256R69G-C0	Yes
EZR32WG230F256R69G-B0R	EZR32WG230F256R69G-C0R	Yes
EZR32WG330F64R55G-B0	EZR32WG330F64R55G-C0	Yes
EZR32WG330F64R55G-B0R	EZR32WG330F64R55G-C0R	Yes
EZR32WG330F64R60G-B0	EZR32WG330F64R60G-C0	Yes
EZR32WG330F64R60G-B0R	EZR32WG330F64R60G-C0R	Yes
EZR32WG330F64R61G-B0	EZR32WG330F64R61G-C0	Yes
EZR32WG330F64R61G-B0R	EZR32WG330F64R61G-C0R	Yes
EZR32WG330F64R63G-B0	EZR32WG330F64R63G-C0	Yes
EZR32WG330F64R63G-B0R	EZR32WG330F64R63G-C0R	Yes
EZR32WG330F64R67G-B0	EZR32WG330F64R67G-C0	Yes
EZR32WG330F64R67G-B0R	EZR32WG330F64R67G-C0R	Yes
EZR32WG330F64R68G-B0	EZR32WG330F64R68G-C0	Yes
EZR32WG330F64R68G-B0R	EZR32WG330F64R68G-C0R	Yes
EZR32WG330F64R69G-B0	EZR32WG330F64R69G-C0	Yes
EZR32WG330F64R69G-B0R	EZR32WG330F64R69G-C0R	Yes
EZR32WG330F128R55G-B0	EZR32WG330F128R55G-C0	Yes
EZR32WG330F128R55G-B0R	EZR32WG330F128R55G-C0R	Yes
EZR32WG330F128R60G-B0	EZR32WG330F128R60G-C0	Yes
EZR32WG330F128R60G-B0R	EZR32WG330F128R60G-C0R	Yes
EZR32WG330F128R61G-B0	EZR32WG330F128R61G-C0	Yes
EZR32WG330F128R61G-B0R	EZR32WG330F128R61G-C0R	Yes
EZR32WG330F128R63G-B0	EZR32WG330F128R63G-C0	Yes
EZR32WG330F128R63G-B0R	EZR32WG330F128R63G-C0R	Yes
EZR32WG330F128R67G-B0	EZR32WG330F128R67G-C0	Yes
EZR32WG330F128R67G-B0R	EZR32WG330F128R67G-C0R	Yes
EZR32WG330F128R68G-B0	EZR32WG330F128R68G-C0	Yes
EZR32WG330F128R68G-B0R	EZR32WG330F128R68G-C0R	Yes
EZR32WG330F128R69G-B0	EZR32WG330F128R69G-C0	Yes
EZR32WG330F128R69G-B0R	EZR32WG330F128R69G-C0R	Yes
EZR32WG330F256R55G-B0	EZR32WG330F256R55G-C0	Yes
EZR32WG330F256R55G-B0R	EZR32WG330F256R55G-C0R	Yes
EZR32WG330F256R60G-B0	EZR32WG330F256R60G-C0	Yes
EZR32WG330F256R60G-B0R	EZR32WG330F256R60G-C0R	Yes
EZR32WG330F256R61G-B0	EZR32WG330F256R61G-C0	Yes
EZR32WG330F256R61G-B0R	EZR32WG330F256R61G-C0R	Yes
EZR32WG330F256R63G-B0	EZR32WG330F256R63G-C0	Yes
EZR32WG330F256R63G-B0R	EZR32WG330F256R63G-C0R	Yes
EZR32WG330F256R67G-B0	EZR32WG330F256R67G-C0	Yes
EZR32WG330F256R67G-B0R	EZR32WG330F256R67G-C0R	Yes
EZR32WG330F256R68G-B0	EZR32WG330F256R68G-C0	Yes
EZR32WG330F256R68G-B0R	EZR32WG330F256R68G-C0R	Yes
EZR32WG330F256R69G-B0	EZR32WG330F256R69G-C0	Yes
EZR32WG330F256R69G-B0R	EZR32WG330F256R69G-C0R	Yes
EZR32LG230F64R55G-B0	EZR32LG230F64R55G-C0	Yes
EZR32LG230F64R55G-B0R	EZR32LG230F64R55G-C0R	Yes
EZR32LG230F64R60G-B0	EZR32LG230F64R60G-C0	Yes
EZR32LG230F64R60G-B0R	EZR32LG230F64R60G-C0R	Yes
EZR32LG230F64R61G-B0	EZR32LG230F64R61G-C0	Yes
EZR32LG230F64R61G-B0R	EZR32LG230F64R61G-C0R	Yes
EZR32LG230F64R63G-B0	EZR32LG230F64R63G-C0	Yes
EZR32LG230F64R63G-B0R	EZR32LG230F64R63G-C0R	Yes
EZR32LG230F64R67G-B0	EZR32LG230F64R67G-C0	Yes
EZR32LG230F64R67G-B0R	EZR32LG230F64R67G-C0R	Yes
EZR32LG230F64R68G-B0	EZR32LG230F64R68G-C0	Yes

EZR32LG230F64R68G-B0R	EZR32LG230F64R68G-C0R	Yes
EZR32LG230F64R69G-B0	EZR32LG230F64R69G-C0	Yes
EZR32LG230F64R69G-B0R	EZR32LG230F64R69G-C0R	Yes
EZR32LG230F128R55G-B0	EZR32LG230F128R55G-C0	Yes
EZR32LG230F128R55G-B0R	EZR32LG230F128R55G-C0R	Yes
EZR32LG230F128R60G-B0	EZR32LG230F128R60G-C0	Yes
EZR32LG230F128R60G-B0R	EZR32LG230F128R60G-C0R	Yes
EZR32LG230F128R61G-B0	EZR32LG230F128R61G-C0	Yes
EZR32LG230F128R61G-B0R	EZR32LG230F128R61G-C0R	Yes
EZR32LG230F128R63G-B0	EZR32LG230F128R63G-C0	Yes
EZR32LG230F128R63G-B0R	EZR32LG230F128R63G-C0R	Yes
EZR32LG230F128R67G-B0	EZR32LG230F128R67G-C0	Yes
EZR32LG230F128R67G-B0R	EZR32LG230F128R67G-C0R	Yes
EZR32LG230F128R68G-B0	EZR32LG230F128R68G-C0	Yes
EZR32LG230F128R68G-B0R	EZR32LG230F128R68G-C0R	Yes
EZR32LG230F128R69G-B0	EZR32LG230F128R69G-C0	Yes
EZR32LG230F128R69G-B0R	EZR32LG230F128R69G-C0R	Yes
EZR32LG230F256R55G-B0	EZR32LG230F256R55G-C0	Yes
EZR32LG230F256R55G-B0R	EZR32LG230F256R55G-C0R	Yes
EZR32LG230F256R60G-B0	EZR32LG230F256R60G-C0	Yes
EZR32LG230F256R60G-B0R	EZR32LG230F256R60G-C0R	Yes
EZR32LG230F256R61G-B0	EZR32LG230F256R61G-C0	Yes
EZR32LG230F256R61G-B0R	EZR32LG230F256R61G-C0R	Yes
EZR32LG230F256R63G-B0	EZR32LG230F256R63G-C0	Yes
EZR32LG230F256R63G-B0R	EZR32LG230F256R63G-C0R	Yes
EZR32LG230F256R67G-B0	EZR32LG230F256R67G-C0	Yes
EZR32LG230F256R67G-B0R	EZR32LG230F256R67G-C0R	Yes
EZR32LG230F256R68G-B0	EZR32LG230F256R68G-C0	Yes
EZR32LG230F256R68G-B0R	EZR32LG230F256R68G-C0R	Yes
EZR32LG230F256R69G-B0	EZR32LG230F256R69G-C0	Yes
EZR32LG230F256R69G-B0R	EZR32LG230F256R69G-C0R	Yes
EZR32LG330F64R55G-B0	EZR32LG330F64R55G-C0	Yes
EZR32LG330F64R55G-B0R	EZR32LG330F64R55G-C0R	Yes
EZR32LG330F64R60G-B0	EZR32LG330F64R60G-C0	Yes
EZR32LG330F64R60G-B0R	EZR32LG330F64R60G-C0R	Yes
EZR32LG330F64R61G-B0	EZR32LG330F64R61G-C0	Yes
EZR32LG330F64R61G-B0R	EZR32LG330F64R61G-C0R	Yes
EZR32LG330F64R63G-B0	EZR32LG330F64R63G-C0	Yes
EZR32LG330F64R63G-B0R	EZR32LG330F64R63G-C0R	Yes
EZR32LG330F64R67G-B0	EZR32LG330F64R67G-C0	Yes
EZR32LG330F64R67G-B0R	EZR32LG330F64R67G-C0R	Yes
EZR32LG330F64R68G-B0	EZR32LG330F64R68G-C0	Yes
EZR32LG330F64R68G-B0R	EZR32LG330F64R68G-C0R	Yes
EZR32LG330F64R69G-B0	EZR32LG330F64R69G-C0	Yes
EZR32LG330F64R69G-B0R	EZR32LG330F64R69G-C0R	Yes
EZR32LG330F128R55G-B0	EZR32LG330F128R55G-C0	Yes
EZR32LG330F128R55G-B0R	EZR32LG330F128R55G-C0R	Yes
EZR32LG330F128R60G-B0	EZR32LG330F128R60G-C0	Yes
EZR32LG330F128R60G-B0R	EZR32LG330F128R60G-C0R	Yes
EZR32LG330F128R61G-B0	EZR32LG330F128R61G-C0	Yes
EZR32LG330F128R61G-B0R	EZR32LG330F128R61G-C0R	Yes
EZR32LG330F128R63G-B0	EZR32LG330F128R63G-C0	Yes
EZR32LG330F128R63G-B0R	EZR32LG330F128R63G-C0R	Yes
EZR32LG330F128R67G-B0	EZR32LG330F128R67G-C0	Yes
EZR32LG330F128R67G-B0R	EZR32LG330F128R67G-C0R	Yes
EZR32LG330F128R68G-B0	EZR32LG330F128R68G-C0	Yes
EZR32LG330F128R68G-B0R	EZR32LG330F128R68G-C0R	Yes
EZR32LG330F128R69G-B0	EZR32LG330F128R69G-C0	Yes
EZR32LG330F128R69G-B0R	EZR32LG330F128R69G-C0R	Yes
EZR32LG330F256R55G-B0	EZR32LG330F256R55G-C0	Yes
EZR32LG330F256R55G-B0R	EZR32LG330F256R55G-C0R	Yes
EZR32LG330F256R60G-B0	EZR32LG330F256R60G-C0	Yes
EZR32LG330F256R60G-B0R	EZR32LG330F256R60G-C0R	Yes
EZR32LG330F256R61G-B0	EZR32LG330F256R61G-C0	Yes
EZR32LG330F256R61G-B0R	EZR32LG330F256R61G-C0R	Yes
EZR32LG330F256R63G-B0	EZR32LG330F256R63G-C0	Yes
EZR32LG330F256R63G-B0R	EZR32LG330F256R63G-C0R	Yes

EZR32LG330F256R67G-B0	EZR32LG330F256R67G-C0	Yes
EZR32LG330F256R67G-B0R	EZR32LG330F256R67G-C0R	Yes
EZR32LG330F256R68G-B0	EZR32LG330F256R68G-C0	Yes
EZR32LG330F256R68G-B0R	EZR32LG330F256R68G-C0R	Yes
EZR32LG330F256R69G-B0	EZR32LG330F256R69G-C0	Yes
EZR32LG330F256R69G-B0R	EZR32LG330F256R69G-C0R	Yes

**Last Date of Unchanged Product:** 2/24/2020

### Qualification Samples

Available upon request.

### Customer Response

Lack of acknowledgment of the PCN within 30 days constitutes acceptance of the change, Ref. JEDEC-J-STD-046.

To request further data or inquire about this notification, please contact your Silicon Labs sales representative. A list of Silicon Labs sales representatives is available at <http://www.silabs.com>.

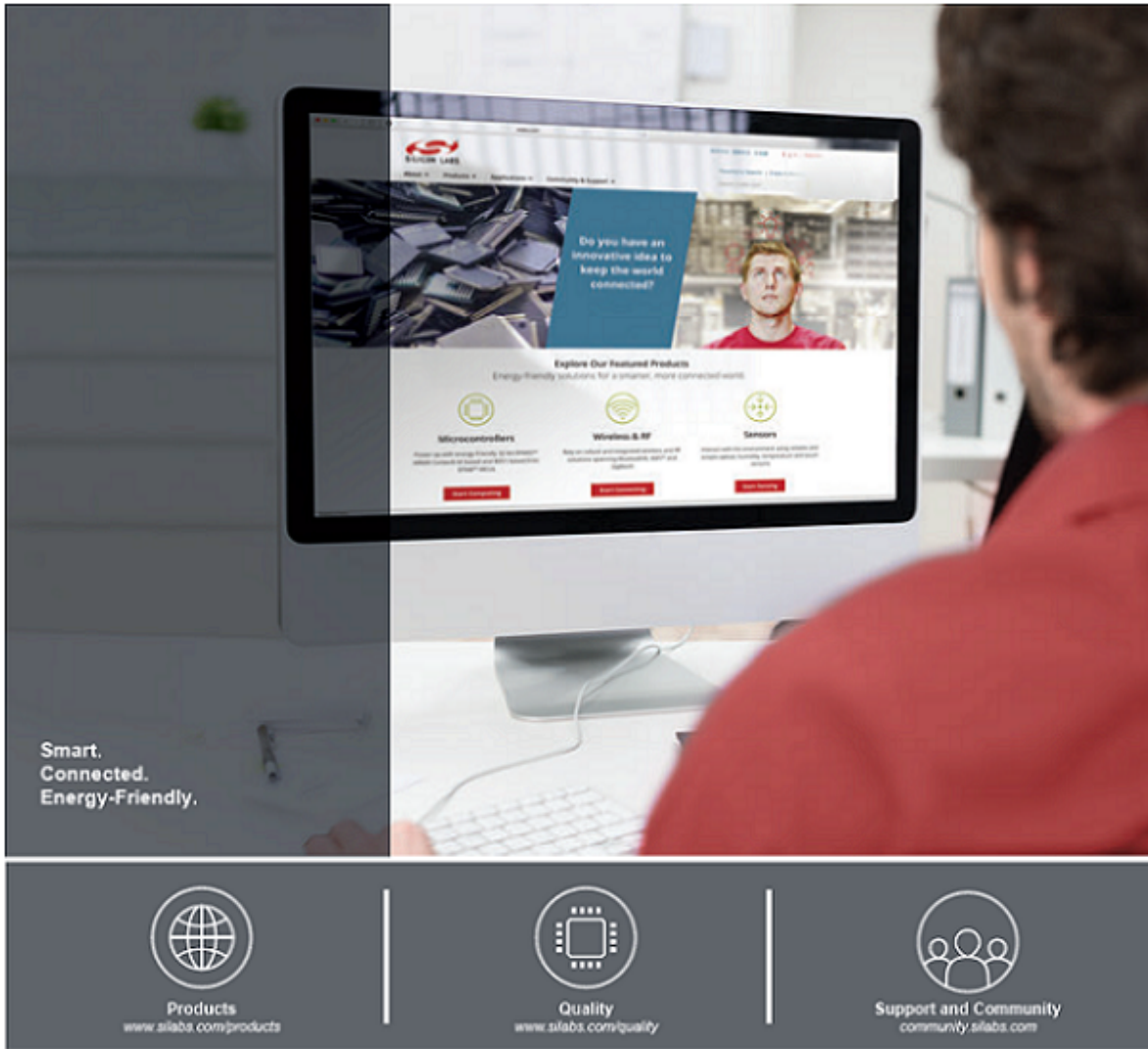
Customers may approve early PCN acceptance by emailing approval, along with PCN # to [PCNEarlyAcceptance@silabs.com](mailto:PCNEarlyAcceptance@silabs.com)

### User Registration

Register today to create your account on Silabs.com. Your personalized profile allows you to receive technical document updates, new product announcements, "how-to" and design documents, product change notices (PCN) and other valuable content available only to registered users. <http://www.silabs.com/profile>

### Qualification Data

Available upon request.



#### Disclaimer

Silicon Labs intends to provide customers with the latest, accurate, and in-depth documentation of all peripherals and modules available for system and software implementers using or intending to use the Silicon Labs products. Characterization data, available modules and peripherals, memory sizes and memory addresses refer to each specific device, and "Typical" parameters provided can and do vary in different applications. Application examples described herein are for illustrative purposes only. Silicon Labs reserves the right to make changes without further notice and limitation to product information, specifications, and descriptions herein, and does not give warranties as to the accuracy or completeness of the included information. Silicon Labs shall have no liability for the consequences of use of the information supplied herein. This document does not imply or express copyright licenses granted hereunder to design or fabricate any integrated circuits. The products are not designed or authorized to be used within any Life Support System without the specific written consent of Silicon Labs. A "Life Support System" is any product or system intended to support or sustain life and/or health, which, if it fails, can be reasonably expected to result in significant personal injury or death. Silicon Labs products are not designed or authorized for military applications. Silicon Labs products shall under no circumstances be used in weapons of mass destruction including (but not limited to) nuclear, biological or chemical weapons, or missiles capable of delivering such weapons.

#### Trademark Information

Silicon Laboratories Inc.®, Silicon Laboratories®, Silicon Labs®, SiLabs® and the Silicon Labs logo®, Bluegiga®, Bluegiga Logo®, Clockbuilder®, CMEMS®, DSPLL®, EFM®, EFM32®, EFR, Ember®, Energy Micro, Energy Micro logo and combinations thereof, "the world's most energy friendly microcontrollers", Ember®, EZLink®, EZRadio®, EZRadioPRO®, Gecko®, ISModem®, Micrium, Precision32®, ProSLIC®, Simplicity Studio®, SiPHY®, Telegesis, the Telegesis Logo®, USBXpress®, Zentri and others are trademarks or registered trademarks of Silicon Labs. ARM, CORTEX, Cortex-M3 and THUMB are trademarks or registered trademarks of ARM Holdings. Keil is a registered trademark of ARM Limited. All other products or brand names mentioned herein are trademarks of their respective holders.



**Silicon Laboratories Inc.**  
**400 West Cesar Chavez**  
**Austin, TX 78701**

<http://www.silabs.com>