



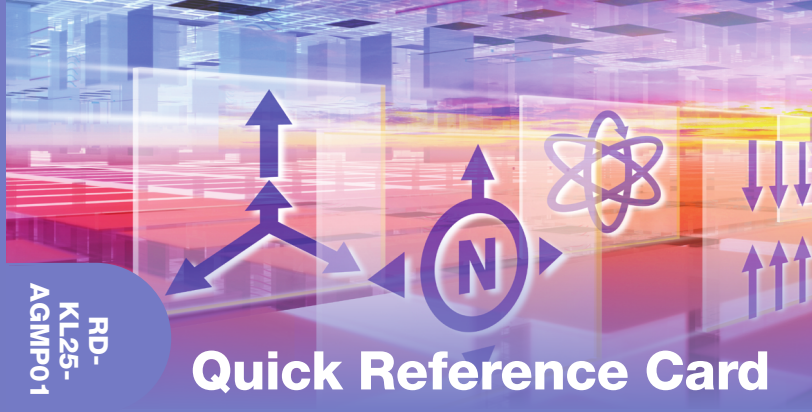
For more information,  
visit [freescale.com/  
RDKL25AGMP01](http://freescale.com/RDKL25AGMP01)

**RD-  
KL25-  
AGMP01**

Freescale and the Freescale logo are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm. Off. All other product or service names are the property of their respective owners. © 2015 Freescale Semiconductor, Inc. RDKL25AGMP01QRC REV 0 920-28798 REV A

**RD-KL25-AGMP01**

**RD-  
KL25-  
AGMP01**



## Quick Reference Card

### 10-Axis Sensor Reference Design

Enabled for sensor fusion with FXAS21002C 3-axis gyroscope, FXOS8700CQ 6-axis integrated e-compass, and MPL3115A2 absolute pressure sensor for data generation in industrial applications



### Get Started

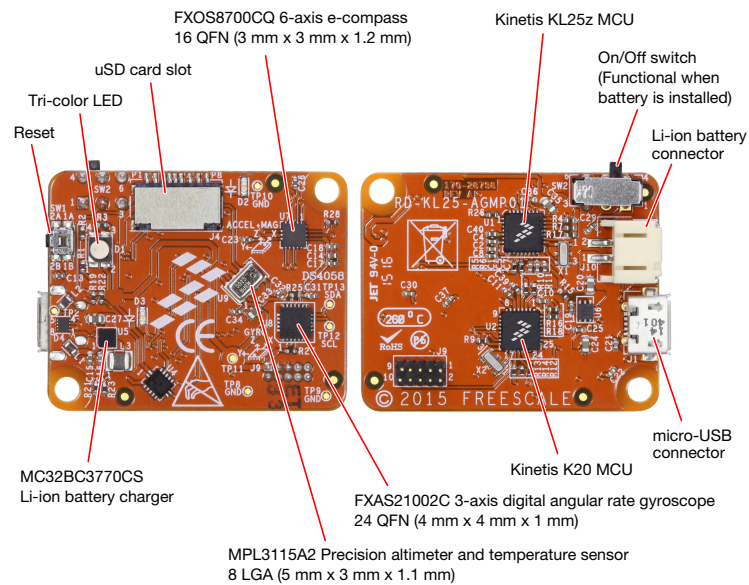
Download tools and documentation under **Jump Start Your Design** at [freescale.com/RDKL25AGMP01](http://freescale.com/RDKL25AGMP01)



REFERENCE DESIGN

- 1 Verify package contents:
  - RD-KL25-AGMP01 board
  - battery
  - USB cable
- 2 Download and install the required PC drivers from [www.pemicro.com/opensda](http://www.pemicro.com/opensda)
- 3 Download and install the Freescale RDKL25AGMP01 demonstration application from the Downloads tab of the RD-KL25-AGMP01 web page. [freescale.com/RDKL25AGMP01](http://freescale.com/RDKL25AGMP01)
- 4 Using the provided USB cable, connect the RD-KL25-AGMP01 to the host computer.
- 5 On the host computer, start the Freescale RDKL25AGMP01 demonstration application.

For more information on this reference design and the demonstration application, go to [freescale.com/RDKL25AGMP01](http://freescale.com/RDKL25AGMP01)



Get to Know the RD-KL25-AGMP01



Learn more at [freescale.com/RDKL25AGMP01](http://freescale.com/RDKL25AGMP01)