## :ention Kinetis TWR-K70F120M Users

Please note that jumper J18 has been removed from this board. This jumper was intended to select between the on-board 50 MHz oscillator and an external clock (usually from a TWR-SER or TWR-SER2 board). Instead of using J18 to select between the clock sources, J19 can be used instead:

\*ON\* On-board 50 MHz oscillator is powered and sources an input clock to the processor

**OFF** On-board 50 MHz oscillator is not powered

NOTE: This option must be selected whenever a Tower module card that provides a clock on primary elevator pin B24 is connected to the CPU module.

As always, continue to check the Kinetis TWR-K70F120M page for the most recent documentation, including hardware errata, usert manual, lab guides and more.

## Learn more at freescale.com/k70

Doc Number: K70INSERT / REV 0 Agile Number: 926-78668 / REV A



Freescale and the Freescale logo are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm. Off. Kinetis is a trademark of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners. © 2011 Freescale Semiconductor, Inc.