

Freescale Kinetis KL3/KL4 Low-Power MCU Now Available at Mouser

Mouser Electronics

[Mouser Electronics](#) [1] has immediate stock availability of [Freescale](#) [2]'s Kinetis L KL3/KL4 family of flexible low-power MCUs with LCD controllers with up to 376 segments.

Freescale has expanded their Kinetis L Series Microcontrollers to now include the Kinetis KL3 and KL4 families. These new MCUs now include flexible, low-power LCD controllers with up to 376 segments (47 x 8 or 51 x 4). Their LCD blink mode enables low average power while remaining in low-power mode.

These new devices are an expansion of Freescale's Kinetis L Series ARM Cortex-M0+ Microcontroller that are an entry-level 32-bit MCU family built on the ARM Cortex-M0+ core. They combine exceptional energy efficiency and ease-of-use with the performance, peripheral sets, enablement and scalability of the Kinetis 32-bit MCU portfolio, while leveraging the inherent low-power and high-performance features of the ARM Cortex architecture.

To learn more, visit

<http://www.mouser.com/new/freescalesemiconductor/freescale-kinetis-L/> [3].

Source URL (retrieved on 04/23/2014 - 3:17pm):

<http://www.mdtmag.com/news/2013/08/freescale-kinetis-kl3/kl4-low-power-mcu-now-available-mouser>

Links:

[1] http://www.mouser.com/?cm_mmc=PressRelease-PR-_-Freescale-_-Kinetis+L+KL3/KL4+MCUs-_-2013-08-15

[2] http://www.mouser.com/freescalesemiconductor/?cm_mmc=PressRelease-PR-_-FreescaleSemiconductor-_-Kinetis+L+KL3/KL4+MCUs-_-2013-08-15

[3] http://www.mouser.com/new/freescalesemiconductor/freescale-kinetis-L/?cm_mmc=PressRelease-PR-_-FreescaleSemiconductor-_-Kinetis+L+KL3/KL4+MCUs-_-2013-08-15

[3] http://www.mouser.com/new/freescalesemiconductor/freescale-kinetis-L/?cm_mmc=PressRelease-PR-_-FreescaleSemiconductor-_-Kinetis+L+KL3/KL4+MCUs-_-2013-08-15

[3] http://www.mouser.com/new/freescalesemiconductor/freescale-kinetis-L/?cm_mmc=PressRelease-PR-_-FreescaleSemiconductor-_-Kinetis+L+KL3/KL4+MCUs-_-2013-08-15