

## SECO® unveiled $\mu$ Q7-i.MX6, a $\mu$ Qseven Rel. 2.0 Compliant Module with Freescale™ i.MX6 Processor

SECO® unveiled the  $\mu$ Q7-i.MX6, a  $\mu$ Qseven Rel. 2.0 Compliant Module that offers top computational and graphical performance delivered by a low-power CPU.

The board is based on the i.MX6 Applications platform from Freescale™, which integrates a multicore Cortex™ A9 ARM CPU, ideal for applications requiring multimedia capabilities and/or high levels of parallel computing.

All this comes in the brand new form factor,  $\mu$ Qseven, just 40x70mm, introduced with the latest Qseven® specifications Rel. 2.0.

### SECO® $\mu$ Q7-i.MX6 $\mu$ Qseven module features:

- OpenGL/ES 2.0 3D Graphics and up to 4 independent displays
- A flexible solution, suitable for high end, multi display solutions as well as energy-saving mobile applications
- Suitable for digital signage applications



Link to WEB page: [http://www.seco.com/en/item/uq7-i\\_mx6/](http://www.seco.com/en/item/uq7-i_mx6/)

### About SECO

SECO, world-leading company in electronic embedded solutions, over its 30 years of experience has shown the ability to adapt its know-how to new, challenging customers' needs, and to provide cutting edge solutions to its partners. On the strength of its know-how and in contrast with recent outsourcing policy, SECO has always set the entire production cycle in Italy, from the development stage to mass distribution.

Thanks to new, innovative solutions and great research and design activities together with the partnership with major scientific Universities and worldwide leading companies, SECO went International becoming a global market-leading company providing solutions to modern challenges.

[www.seco.com](http://www.seco.com)