

The Semiconductor Business is Evolving!

Minima Processor and M2M Certified Sign Three Year Sales Consulting Contract to Deploy Revolutionary New Breakthrough "Ultra Low Power Technology that Enables Microprocessors to Operate at 10 Microwatts"!!!

January 11, 2017

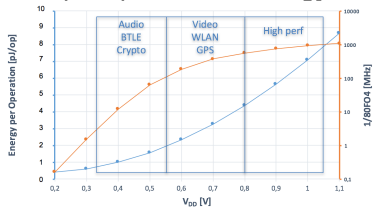
Minima Processor and M2M Certified sign three year sales consulting contract to deploy new "Revolutionary Ultra Low Power Technology" that Enables Microprocessors to Operate at 10 Microwatts" and have announced their plans to license the "New Breakthrough Microprocessor Technology" to semiconductor companies in the United States beginning in early 2017.

'Minima's Patented Technology is based on the Optimization of Microprocessors Operating Points' which has 'Set a New World Record in Energy Efficiency'! The applications for our technology are broad and can be used in almost all electronic devices, says Toni Soini, CEO of Minima Processor.

Minima's **Revolutionary New Technology** is a tolerant solution that enables a boost in digital computing of up to "(20x) **Twenty Times More Energy Efficient"** than current processor technology and is added to the digital computing microchips before manufacturing, then integrated into their products.

Initially, our main goal is to capture a major market share in near-subtreshold and energy saving solutions for data processing devices in the *(IoT) Internet of Things* and *(LPWAN) Low Power Wide Area Network* industry and then expand our operations into other major market verticals, says Kelly Venturini, CEO of M2M Certified.

Energy Efficiency Improvements Based on Timing Margin Removal and (MEP) Minimum Energy Point operation



Energy Saving Potential From 2x to 20x (i.e. 50%-95%)

Schedule a meeting to learn more about our exciting new microprocessor technology