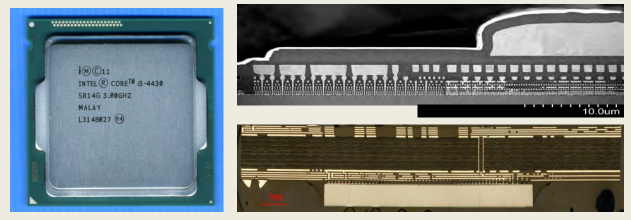


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LEARN ABOUT INTEGRATED POWER MANAGEMENT WITHIN BROADWELL PROCESSOR

March 15, 2015. LTEC Corporation released its technical analysis report of the inductor structures used within the Intel[®] Core[™] M-5Y10 (Broadwell) processor.



Top view

Die and PCB cross-section

This twenty-five page report reveals construction details of the power inductors used within the Broadwell processor. It is a Level 1 report, designed to be followed up by customer-specific (deep-dive) report that includes in-depth information about the specifics of the fully integrated voltage regulator (FIVR).

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Sales price : \$499

Note: The listed report price may not be accurate as it decreases over time. Please contact us for current report pricing : **info@ltecusa.com**

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