

Petrov Group Announces Report on Digital Power ICs

PALO ALTO, CA—(PRNewswire)—February 15, 2010 — The Petrov Group today announced a report on Digital Power ICs that focuses on the high growth opportunities for IC vendors and wafer foundries.

“The report is based on our primary research of 22 vendors. It removes the hype and misunderstandings regarding this complex and highly attractive Power IC market,” said Boris Petrov, managing partner of the Petrov Group. “Although not new, the market has now entered a high-growth stage driven by new applications and the emergence of power buses and focused fabless vendors – the 2009-2014 growth of its various market segments ranges from 30% to 50% per year.”

“The findings in all our reports are based on bottom-up analyses of vendor product offerings; only such an effort can result in a pragmatic and independent validation of market size, growth, and especially of market segmentation. A unique and differentiated feature of our published reports is that they are supported by an unlimited free-of-charge and client-confidential after-sale Inquiry Service.”

“This landmark report [is a companion report to our Analog Power Conversion ICs report](#) which focuses on analog power ICs. The two reports are offered as a bundled package – at a 25% discount for a single-user license and at a 40% discount for an enterprise license.”

The Petrov Group, LLC, is a strategy advisory firm focused on the growth and profitability of technology companies. Our clients include most IC and system companies worldwide.

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