

TEXAS INSTRUMENTS – POWER BUSINESS

TABLE OF CONTENTS

333 pages – 211 figures

1 INTRODUCTION.....	9
- Purpose and Benefits	
- Report Structure and Description	
- Terminology and Definitions:	
Analog IC Products and Companies	
- Revenue versus Market Share Approach	
2 EXECUTIVE SUMMARY.....	18
Corporate Business Strategy	
- World's Largest Analog IC Company	
- Segmentation of Core Technology IP and Product Portfolio Assets	
- The Big Picture View of TI's Business Machine	
- Market Dominance	
- Power Products Provide a Significant Revenue Leverage	
- TI's Power Products Related Acquisitions	
- Competitive Implications of National Semiconductor Acquisition	
- TI's S-Factor Strategy of Selling Solutions	
- TI's System Solutions Strategy Leverages the Entire Product Portfolio	
- Competitive Implications of TI's Solutions Dominance	
- Revenue Composition by Business Segment and Product Category	
- Revenue Trends by End-Market Segment	
- Revenue per Product Trends	
Power Products and Power Domains	
- Petrov Group Segmentation by Power Domains	
- Key Attributes of Twelve Power Domains	
- Catalog Power Products Revenues by Power Domain	
- Power Product Types of the Analog Business Segment	
- Implementation Range of Power Products	
- TI's Positions in Emerging Power Markets	
- Generic Power Products by Power Domain	
- New Product Introduction Trends	
- Analog Power Conversion Domain Dominates TI's Power Business	
- Strategic Significance of Digital Power	
- Lighting & Displays Power Domain Solidifies TI's Market Dominance	
- Battery Power Management Remains an Area of TI's Business Focus	
- Smart Grid Power Extends the Leverage of TI's Technological Assets	
- Nano-Energy Harvesting Broadens the Reach of TI's Solutions	
- Key Attributes of the Remaining Six Power Domains	
Power Technology: Processing, Packaging and Manufacturing	
- TI's Full Spectrum of Process Technologies for Power Products	
- TI's Industry Leadership in Power Packaging Technology	

- Manufacturing Capacity Supports TI's Long Term Growth
- Competitive Implications of TI's Technology Leadership

Patents

- TI's Power Patent Strategy
- Patent Commonalities in Specific Power Domains
- Example of Petrov Group Analyses of TI's Patents & Patent Applications:
Select U.S. Patent Applications & Patents in the Power Technology Area

3 BUSINESS OVERVIEW.....	75
- Overview	
- Business Segments	
- Market Dominance	
- Financial Data by Business Segment and Product Category	
- Revenue Trends by End-Market Segment	
- Revenue per Product Trends	
- Power Revenues	
- Business Leverage with Power	
- System Solutions Strategy	
- Power Acquisition Strategy	
- The Big Picture View of TI's Business Machine	
4 SVA (former National) BUSINESS ATTRIBUTES.....	98
- Overview	
- Business Structure	
- Power Thrust Areas	
- Blueprint of Power Business Strategy	
- Revenues by End-Market Segment	
- Revenues by Product Category	
- Power Revenues by Power Domain	
- Competitive Implications of National Acquisition	
5 SYSTEM SOLUTIONS DOMINANCE.....	111
- Overview	
- Grand Scale End-Equipment Solutions Vendor	
- Value Transformation Process and Strategy	
- System Solutions Approach Impact on Business Leverage	
- Emerging Internet-of-Things (IoT) Opportunity	
- Competitive Implications of TI's System Solutions Dominance	
6 POWER DOMAINS and PRODUCT PORTFOLIO OVERVIEW.....	123
- Overview	
- Power Product Types by Business Segment	
- Integration Trends of Power Products	
- Custom and Catalog Products	
- Overview of Petrov Group's Power Domains	
- Power Domain Attributes and Product Types	
- Catalog Power Products Portfolio by Power Domain	
- TI's Positions in Emerging Power Markets	

- Energy Sources versus Power Conversion Domain Coverage
- New Product Introduction Trends

7 ANALOG POWER CONVERSION - DOMAIN ONE.....140

- Overview
- Overview: Isolated Power
- Overview: Non-Isolated POL (point-of-load) Power
- Isolated Power: PFC (power factor correction) Controllers
- Isolated Power: DC/DC PWM (pulse-width-modulation) Controllers
- Isolated Power: Power MOSFET Drivers
- Isolated Power: GaN (Gallium Nitride) Power FET Drivers
- Isolated Power: Power Modules
- Non-Isolated POL Power: Inductor-based Switching DC/DC Buck Converters
- Non-Isolated POL Power: Inductor-based Switching DC/DC Boost Converters
- Non-Isolated POL Power: Inductor-based DC/DC Integrated Converter Modules
- Non-Isolated POL Power: Inductor-based DC/DC Plug-In Modules
- Non-Isolated POL Power: Inductor-based Switching DC/DC Single-Output Controllers
- Non-Isolated POL Power: Inductor-based Switching DC/DC Multiple-Output Controllers
- Non-Isolated POL Power: Inductorless Switching DC/DC Regulators (Charge Pump)
- Non-Isolated POL Power: Inductorless Linear & LDO (low dropout) Regulators
- Non-Isolated POL Power: Multifunction DC/DC Power Management ICs (PMIC)

8 DIGITAL POWER - DOMAIN TWO.....172

- Overview
- Full Digital Control Product Types
- Digital Power Controllers: TMS320C2000 MCUs
- Digital Power Non-Isolated POL DC/DC Controllers
- Digital Isolated Power Controllers
- Digital Power Control Driver and Power Stage Implementations
- Digital PowerTrain™ Modules
- Total Solution Example: Isolated Telecom DC/DC PMBus Power

9 LIGHTING & DISPLAYS POWER - DOMAIN THREE.....185

- Overview
- TI's LED Driver ICs
- TI's Color LCD/OLED Display ICs
- TI's Target LED Lighting Applications and Reference Designs
- National's Portable Device Lighting ICs
- National's PC/TV/Monitor Backlighting
- National's Automotive Lighting
- National's General Lighting

10 SOLAR POWER - DOMAIN FOUR.....201

- Overview
- TI's Solar Power Solutions: Microinverter
- National's Solar Power Domain
- SolarMagic® Products and Integration Trends

11 POWER ACTUATION - DOMAIN FIVE.....208

- Overview	
- Power MOSFET Driver ICs	
- TI's Power MOSFETs	
- TI's Motor Drive and Control ICs	
- National's Power Drivers	
12 POWER DISTRIBUTION - DOMAIN SIX.....	217
- Overview	
- Representative Power Distribution Products	
13 BATTERY POWER - DOMAIN SEVEN.....	223
- Overview	
- Battery Charge Management Products	
- Battery Fuel Gauges	
- Charger Protection Products	
- Battery Authentication Products	
14 WIRELESS POWER - DOMAIN EIGHT.....	237
- Overview	
- Wireless Power ICs	
15 NANO-ENERGY HARVESTING - DOMAIN NINE.....	243
- Overview	
- TI's Nano-Energy Harvesting Products and Solutions	
16 SMART GRID POWER - DOMAIN TEN.....	250
- Overview	
- Smart Grid Product Portfolio by Application	
- Infrastructure Systems Products	
- Metering Equipment Products	
- Power Line Communication (PLC) Modem Products	
- Wireless Communication Products	
- Wireless Sensor Networks (WNS) Products	
- Power Monitoring & Protection Products	
- EV/HEV Charger Products	
17 POWER SUPPLY SUPPORT - DOMAIN ELEVEN.....	271
- Overview	
- Digital Sequencers	
18 SPECIAL POWER FUNCTIONS - DOMAIN TWELVE.....	275
- Overview	
- Supply for Power Amplifiers (SuPA) Products	
19 POWER TECHNOLOGY CAPABILITY.....	278
- Overview	
- TI's Process Technology for Analog Products	
- TI's Workhorse BCD Process Attributes	
- TI's 250nm LBC7 Process Devices: Power N-LDMOS FET	
- TI's 250nm LBC7 Process Devices: Power P-DMOS FET	

- TI's 250nm LBC7 Process Devices: Bipolar Vertical NPN Transistor
- National's Process Technologies
- National's ABCD Process Devices: DMOS Power Switch
- Packaging Technology for Power Products
- Competitive Implications of TI's Technology Capabilities

20 MANUFACTURING CAPABILITY.....296

- Overview

21 POWER PATENT TRENDS and STRATEGY.....299

- Overview
- Petrov Group Approach to Patent Analyses
- Select U.S. Patent Applications and Patents in the Analog Power Conversion Domain
- Select U.S. Patent Applications and Patents in the Lighting & Displays Power Domain
- Select U.S. Patent Applications in the Solar Power Domain
- Select U.S. Patent Applications and Patents in the Power Actuation Domain
- Select U.S. Patent Applications and Patents in the Battery Power Domain
- Select U.S. Patent Applications in the Wireless Power Domain
- Select U.S. Patent Applications in the Nano-Energy Harvesting Power Domain
- Select U.S. Patent Applications and Patents in the Power Technology Area
- Detailed Analysis of U.S. Patent Application 2011022146 (published Sept. 15, 2011)
"Battery Charger and Method for Collecting Maximum Power from Energy Harvesting Circuit"
- Detailed Analysis of U.S. Patent 8,044,610 (issued on October 15, 2011)
"LED Driver with Adaptive Algorithm for Storage Capacitor Pre-Charge"
- Detailed Analysis of U.S. Patent 8,017,410 (issued Sept. 13, 2011)
"Power Semiconductor Devices Having Integrated Conductor"
- Detailed Analysis of U.S. Patent Application 20120119543 (published May 17, 2012)
"Stacked Leadframe Implementation for DC/DC Converter Power Module Incorporating a Stacked Controller and Stacked Leadframe Construction Methodology"