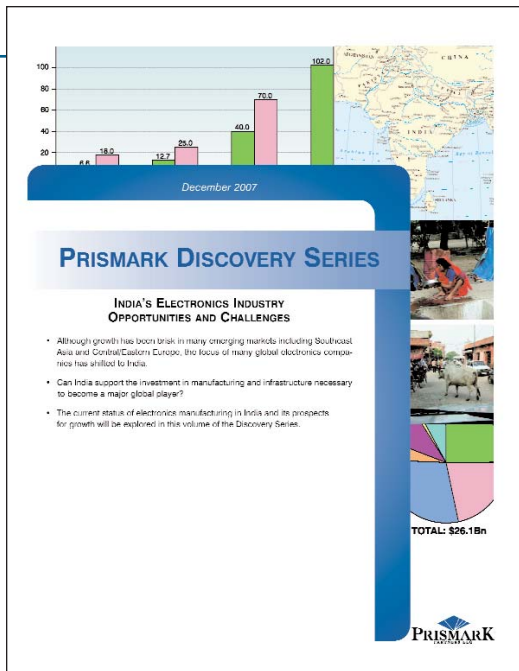


PRISMARK DISCOVERY SERIES



The Discovery Series is focused on new developments, many of which are outside the scope of Prismark's other products and services. These assessments span major R&D programs, new manufacturing and business models, emerging technologies and markets, as well as the state of the electronics industry.

Over the course of the year, these reports will be distributed to all clients that subscribe to Prismark's consulting services. The intent is to provide our clients with a periodic and insightful watch of the most important new developments that will impact the opportunity for new materials, components, systems and manufacturing tools over the next five years.

Topics that will be addressed as part of the Discovery Series include a broad range of subjects such as:

- Automotive Electronics
- OLEDs
- The Electronics Industry in Vietnam
- Portable Device Teardowns
- Advanced Packaging (e.g. RCP Embedded Die)
- High Brightness LEDs
- The Impact of High Precious Metal Costs
- MEMS Manufacturing

Prismark believes that the Discovery Series will become a valuable resource as you plan the future of your business in electronics.



DISCOVERY SERIES – 2010

“BLUETOOTH” FOR POWER7/10
APPLE IPAD - A WHOLE NEW EXPERIENCE4/10
ELECTRONICS INDUSTRY FORECAST 2009 - 20143/10
THE NEW ERA IN MOBILE PHONES3/10
PHOTOVOLTAICS MARKET REVIEW AND OUTLOOK3/10

DISCOVERY SERIES – 2009

NEAR-TERM TRENDS IN SEMICONDUCTOR PACKAGING12/09
HIGH POWER LED PACKAGING12/09
THE MAGNETIC COMPONENT BUSINESS8/09
AN OVERVIEW OF 3D DISPLAYS7/09
PALM PRE - IPHONE KILLER?6/09
PRINTED CIRCUIT INDUSTRY DYNAMICS: RETROSPECTIVE AND OUTLOOK6/09
BULLWHIPS AND SUPPLY CHAINS, FISCALLY STIMULATING ACTIVITY, AND NEW GROWTH PROSPECTS4/09
FUEL CELLS4/09
THERMAL INTERFACE MATERIALS: THE CONDUIT TO COOLER DEVICES3/09
AMAZON KINDLE 23/09
THE HIGH BRIGHTNESS LED OPPORTUNITY TRANSITIONING FROM COMPONENT TO SYSTEM1/09
PHOTOVOLTAICS MARKET STATUS AND OUTLOOK1/09

DISCOVERY SERIES – 2008

MARKET DYNAMICS IN THE PHOTOVOLTAICS INDUSTRY1/08
RECHARGEABLE BATTERIES3/08
SILICON-ON-INSULATOR TECHNOLOGY4/08
TOUCHSCREEN TECHNOLOGY5/08
ENVIRONMENTAL DIRECTIVES6/08
APPLE IPHONE 3G RELOADED7/08
PRECIOUS METALS IN ELECTRONICS7/08
HITACHI CABLE'S ACQUISITION OF CASIO MICRONIC'S COF DIVISION: THE RIGHT DECISION?8/08
MEMS MANUFACTURING11/08
HIGHER AND HIGHER - 4G MOBILE BROADBAND SERVICES12/08
THE MIDDLE EAST: A GROWTH MARKET FOR ELECTRONICS12/08

DISCOVERY SERIES – 2007

UNDERSTANDING THE MODULE BUSINESS1/07
APPLE IPHONE – FIRST TOUCH, PART I2/07
DIGITAL CAMCORDERS2/07
TECHNOLOGY FORECAST AND IMPACT ANALYSIS OF PCB EMBEDDED COMPONENTS3/07
THE STATUS OF ORGANIC ELECTRONICS4/07
APPLE IPHONE – FINAL TOUCH8/07
UMPC9/07
IPTV AND AT&T'S CHALLENGES10/07
ELECTRONIC MATERIALS – STILL THE PLACE TO BE11/07
EXPLOSIVE TRACE DETECTION SYSTEMS11/07
INDIA'S ELECTRONICS INDUSTRY – OPPORTUNITIES AND CHALLENGES12/07
3D THROUGH-SILICON VIA TECHNOLOGY12/07