

Smart Clothing Markets: Opportunities for Sensors and **Smart Materials**

https://marketpublishers.com/r/S356DCB133EEN.html

Date: October 2014

Pages: 0

Price: US\$ 3,295.00 (Single User License)

ID: S356DCB133EEN

Abstracts

Clothing that could be plausibly called "smart" has been available for years. But it is only recently that this product category has shifted out of the niche status and many expect it will become a significant revenue generator for firms at all levels of the clothing supply chain; from materials suppliers to retailers.

One key reason for this is that powerful new sensor and smart materials technology is becoming commercially available that provides for a seamless integration between aesthetically pleasing clothing materials and electronic devices. A new technological discipline – fibertronics – has emerged that is intended to make this integration even tighter. Meanwhile, new smart materials are emerging that make it possible for clothing to sense heat, touch, biological phenomena, etc.

This report focuses on the opportunities in the smart clothing space that are available to suppliers of sensors and smart materials; the two critical enabling technologies for smart clothing. The report begins by examining the relevant developments in these product categories as they pertain to smart clothing including the latest research trends. It then continues by examining where the money will be made for suppliers of materials, sensors and other components in a number of smart clothing markets and industry sectors.

This report includes eight-year forecasts of relevant component and material shipments both in volume and value terms, with breakouts by type of materials/components and application sector. We also examine the product/market and technology strategies of firms that we believe will shape the smart clothing materials and components space as it evolves.



Contents

EXECUTIVE SUMMARY

Objectives and Scope of This Report

Methodology of This Report

Plan of This Report

Likely Scenarios for the Evolution of Smart Clothing: Revolutionary Or Evolutionary?

Fibertronics

Product Market Opportunities

Opportunities for Sensors & the Semiconductor Sector

Opportunities for Smart Fabric and Material Suppliers

Implications for the Clothing Business From New Smart Materials and Sensor

Technology

Key Firms to Watch Out for

Pricing Issues

Challenges

Challenges and Possible Solutions

Opportunity Analysis By Country

Summary of Eight-Year forecasts By Technology, Product and Sectors

CHAPTER ONE: INTRODUCTION

The Evolution of the Smart Clothing Market

Classification of Smart Clothing Systems

Working Mechanism of Smart Clothing

Smart Clothing: Technology Push Or Market Pull?

Market Drivers: Favorable Factors for the Smart Clothing Industry

Growing Usage of Sensors In Smart Clothing

Trends In Sensing Technology for Smart Clothing

Material Trends That Are Driving the Smart Clothing Market

Material Trends That Will Drive the Smart Clothing Market

Potential Markets for Smart Clothing

Current Industry Trends: Advent of Start-Ups In the Smart Clothing Space

Current Industry Trends: Established Players Make A Strategic Move In the Smart

Clothing Market

Industry Collaborations: Vital to Further the Prospects of Smart Clothing

CHAPTER TWO: ENABLING TECHNOLOGY AND MATERIAL TRENDS



Classification of Sensors

Sensors Set to Enable New Possibilities In Smart Clothing

Impact of Sensor and Smart Materials Trends On Smart Clothing

Key Market Players That Drive the Prospects for Pressure-Sensing In Smart Clothing

Key Market Players That Drive the Prospects for Pressure-Sensing In Smart Clothing

The Future of Pressure-Sensing In Smart Clothing

Impact of Sensor and Smart Materials Trends On Smart Clothing

Heat-Sensing Clothing

Heat-Sensing Materials That Are Currently In Use In Smart Clothing

Heat-Sensing Clothing Latest Trends

Heat-Sensing Clothing Future

Use of Motion, Vibration, and Sound Sensors In Smart Clothing

Companies That Are Pushing the Prospects of Motion Sensor Usage In Smart Clothing

Use of Motion, Vibration, and Sound Detectors In Smart Clothing

Fabrics That Light Up and Change Color

Role of Biosensing In Smart Clothing

Energy Harvesting and Energy Storage Materials

Radiation Detection Material

Other Significant Sensing and Smart Materials Technology

Impact On Smart Clothing of New Advanced Materials Technology

Networking Technology and Components

Washability

Other Technologies and Issues of Importance

Challenges for Manufacturing

Printing Electronics On Fabric

Embroidering Electronics Into Fabric

Key Points From the Chapter

CHAPTER THREE: KEY MARKET SEGMENTS AND EIGHT-YEAR FORECASTS OF MATERIALS AND COMPONENTS FOR SMART CLOTHING

Forecasting Methodology

Forecasting Methodology Pricing of Sensors and Materials Used for Smart Clothing Fashion Industry

Evolution of "Smart Fashion"

Eight-Year forecast of Smart Materials and Sensors In "Smart Fashion"

Sports Apparel Industry

Sports Apparel Industry: Key Products

Smart Clothing Markets: Opportunities for Sensors and Smart Materials



Sports Apparel Industry: Current and Future Use of Smart Sports Apparel

Sports Apparel Industry: Future Trends

Eight-Year forecast of Smart Materials and Sensors In Smart Sports Apparel

Healthcare Industry

Eight-Year forecast of Smart Materials and Sensors In Smart Clothing for Healthcare

Military, Police, Fire and Homeland Security Applications: Smart Uniforms

Eight-Year forecast of Smart Materials and Sensors In Smart Uniforms

Other Applications for Smart Clothing

Eight-Year forecast of Smart Materials and Sensors for Smart Clothing Not Previously

Discussed

Summary of Eight-Year forecasts By Technology, Product and Sectors

Summary of Eight-Year forecasts By Technology, Product and Sectors

Key Points From the Chapter

Research Team

Contact Us

LIST OF FORECASTS

Summary of Eight-Year Forecasts by Technology, Product and Sectors

Pricing Of Sensors And Materials Used For Smart Clothing

Eight-Year Forecast of Smart Materials and Sensors in "Smart Fashion"

"Smart Fashion" Addressable Market

Sensors/Material Mix in Smart Clothing Market (percent)

Number of Smart Clothing Units Sold Divided by Type of Material/Sensor (million)

"Smart Fashion" Market Size by Material/Sensor Type (\$ million)

Eight-Year Forecast of Smart Materials and Sensors in Smart Sports Apparel

Smart Sports Apparel Addressable Market

Sensors/Material Mix in Smart Sports Apparel Market (percent)

Number of Smart Sports Apparel Units Sold Divided by Type of Material/Sensor (million)

Eight-Year Forecast of Smart Materials and Sensors in Smart Sports Apparel: Market

Size by Material/Sensor Type (\$ million)

Eight-Year Forecast of Smart Materials and Sensors in Smart Clothing for Healthcare

Healthcare Addressable Market

Sensors/Material Mix in Healthcare Smart Clothing Market (percent)

Number of Healthcare Smart Clothing Units Sold Divided by Type of Material/Sensor (million)

Market Size by Material/Sensor Type (\$ million)

Eight-Year Forecast of Smart Materials and Sensors in Smart Uniforms

Smart Uniforms Addressable Market



Sensors/Material Mix in Smart Uniforms Market (percent)

Number of Smart Uniforms Units Sold Divided by Type of Material/Sensor (million)

Market Size by Material/Sensor Type (\$ million)

Eight-Year Forecast of Smart Materials and Sensors for Other Smart Clothing Not

Previously Discussed

Not Previously Discussed Addressable Market

Sensors/Material Mix in Other Smart Clothing Market (percent)

Number of Other Smart Clothing Units Sold Divided by Type of Material/Sensor (million)

Market Size by Material/Sensor Type (\$ million)

Summary of Eight-Year Forecast of Smart Materials and Sensors (\$ million)

Summary of Eight-Year Forecasts by Technology, Product and Sectors

Summary of Eight-Year Forecast of Smart Materials and Sensors (\$ million)



I would like to order

Product name: Smart Clothing Markets: Opportunities for Sensors and Smart Materials

Product link: https://marketpublishers.com/r/S356DCB133EEN.html

Price: US\$ 3,295.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name: Last name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/S356DCB133EEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
,	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970