

Touch Screens in Mobile Devices: Market Research Report

https://marketpublishers.com/r/T6E5E4F7305EN.html

Date: June 2012

Pages: 548

Price: US\$ 4,500.00 (Single User License)

ID: T6E5E4F7305EN

Abstracts

This report analyzes the worldwide markets for Touch Screens in Mobile Devices in Million Units by the following Applications: Feature Phones, and Smartphones.

Also, the global market for Touch Screens is analyzed by the following Product Segments: Resistive, Projected Capacitive, In-Cell & On-Cell, and Others.

The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Latin America, and Rest of World.

Annual estimates and forecasts are provided for the period 2009 through 2018.

The report profiles 63 companies including many key and niche players such as Atmel Corporation, Compal Electronics INC Group, HengHao Technology Co Ltd., Cypress Semiconductor Corporation, EELY Enterprise Group, Elektrosil Electronic Systems GmbH, Elo Touch Systems, Fujitsu Component Limited, Gunze Limited, Gunze USA, JTOUCH Corporation, Liyitec Inc., MELFAS, Inc., Micro Technology Co.Ltd., Nissha Printing Co.Ltd., N-Trig Ltd., Neonode, Inc., Panasonic Electronic Devices Co.Ltd., Stantum, Synaptics Japan K.K., TPK Holding Co., Ltd., Transtouch Technology, Inc., Wintek Corporation, and Young Fast Optoelectronics Co., Ltd.

Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based upon search engine sources in the public domain.



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Synaptics Introduces ClearPad 3200 and ClearPad 7020 solutions

Synaptics Launches Series 3 and Series 4 ClearPad™ Solutions

Cypress Semiconductor Launches Gen4 Range of TrueTouch® Touch Screen Controllers

Cypress Semiconductor Unveils CY8CTMA884 TrueTouch Controller Solution

Touch International Introduces Display Enhancement Windows

N-trig Introduces N-act™ Hands-On® Gesture Vocabulary

AD Semiconductor Introduces AGS04

Synaptics Introduces ClearPad™ 7200 Series

Fujitsu Component to Unveil Standard Models of FID 1530 Series

Cypress Semiconductor Introduces High-Precision Passive Stylus Support for

Capacitive Touch Screen

Cypress Semiconductor Launches Touch Screen Device Driver for Android™ Platform



Touch International Rolls Out Touch Screen Developer Kits

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Substrate Capacitive Type Touch Company

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Atmel Corporation (US)

Compal Electronics INC Group (Taiwan)

HengHao Technology Co Ltd (Taiwan)

Cypress Semiconductor Corporation (US)

EELY Enterprise Group (China)

Elektrosil Electronic Systems GmbH (Germany)

Elo Touch Systems (US)

Fujitsu Component Limited (Japan)

Gunze Limited (Japan)

Gunze USA (US)

JTOUCH Corporation (Taiwan)

Liyitec Inc (Taiwan)

MELFAS, Inc. (Korea)

Micro Technology Co. Ltd. (Japan)

Nissha Printing Co. Ltd. (Japan)

N-Trig Ltd. (Israel)

Neonode, Inc. (US)

Panasonic Electronic Devices Co. Ltd. (Japan)

Stantum (France)

Synaptics Japan K.K. (Japan)

TPK Holding Co., Ltd. (Taiwan)

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Total Companies Profiled: 63 (including Divisions/Subsidiaries - 72)

The United States (16)

Canada (2)

Japan (7)

Europe (5)

- France (1)
- Germany (1)
- The United Kingdom (1)
- Rest of Europe (2)

Asia-Pacific (Excluding Japan) (41)

Middle-East (1)



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