

ULC (Ultra Low Cost) Phones/Handsets: Market Research Report

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Abstracts

This report analyzes the Global market for ULC (Ultra Low Cost) Phones/Handsets in Million Units.

Annual estimates and forecasts are provided for the period 2006 through 2015.

The report profiles 43 companies including many key and niche players such as Fly Mobile Phones, Huawei Communication, Hop-on, Inc., Haier Co.Ltd., Kyocera Communications, Inc., LG Electronics, Inc., Motorola, Micromax Informatics Limited, Nokia Corporation, Ningbo Bird Co., Ltd , Panasonic Mobile Communications Co., Ltd., Samsung Electronics Co., Ltd., Sony Ericsson Mobile Communications AB, Vodafone Group Plc, and Zhong Xing Telecommunication Equipment Company Limited.

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

Company profiles are mostly extracted from URL research and reported select online sources.

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SKY MobileMedia to Develop New Software and Hardware Solution
Sony Ericsson to Manufacture Handsets in India
Texas Instruments Integrates Java Virtual Machine with LoCosto platform
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Quantum and Runcom Technologies Ink Agreement
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TechFaith Wireless Collaborates with QuickTel
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NXP Semiconductors Selects CEVA-Teak DSP Core of CEVA for ULC Handsets
Nokia Selects E-Goldvoice Single Chip Solution of Infineon
Infineon Technologies to Deliver ULC2 Platform to ZTE
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Fly Mobile Phones (Russia)
Huawei Communication (China)
Hop-on, Inc. (USA)
Haier Co.Ltd. (China)
Kyocera Communications, Inc., (USA)
LG Electronics, Inc., (South Korea)
Motorola (USA)
Micromax Informatics Limited (India)
Nokia Corporation (Finland)
Ningbo Bird Co., Ltd (China)
Panasonic Mobile Communications Co., Ltd. (Japan)
Samsung Electronics Co., Ltd. (South Korea)
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Total Companies Profiled: 43 (including Divisions/Subsidiaries - 45)

Region/Country/Players

The United States

Canada

Japan

Europe

Germany

The United Kingdom

Rest of Europe

Asia-Pacific (Excluding Japan)

Africa

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