

Cellular Machine-to-Machine (M2M): Market Research Report

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Abstracts

This report analyzes the worldwide markets for Cellular Machine-to-Machine (M2M) both by Volume (Thousand Units) and by Value (US\$ Million).

Market Estimates and Projections for Cellular M2M Modules are provided by the following End-use Application Segments: Fleet Management, Remote Monitoring & Control, Security, Electronic Payment Systems, Automotive, and Others (Smart Metering, Mobile Computing, Gateway, Navigation and Healthcare).

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

Annual estimates and forecasts are provided for the period 2010 through 2018.

Also, a six-year historic analysis is provided for these markets.

The report profiles 94 companies including many key and niche players such as Gemalto NV, Cinterion Wireless Modules GmbH, Huawei Technologies Co., Ltd., iWOW Connections Pte Ltd., Neoway Technology, Novatel Wireless, Inc., Quectel Wireless Solutions Co., Ltd., Sagemcom, Sierra Wireless, Inc., SIMCom Wireless Solution Co. Ltd., Telit Communications PLC, u-blox AG, and ZTE Corporation.

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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Security

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Automotive

Smart Metering

Mobile Computing

Gateway

Navigation

Healthcare



Cellular Machine-to-Machine Communications

Cellular Machine to Machine Module

Cellular Machine-to-Machine Value Network

Network Operator

Service Operator

Equipment Vendor

System Integrator

Application Provider

Players in M2M Value Network

Telecom Operators

SIM Card Providers

Module/ Device Manufacturers

Service Providers

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CDMA

WiMAX

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Telit Communications Acquires GlobalConect

Spectris Acquires Sixnet

Telit Partners with Intoxalock

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United EMS Strengthen Ties with Cinterion

Cinterion Ties up with Numerex

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Rand McNally Selects Aeris Network

Cinterion and Trimble Collaborate for Asset Management Services



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Verizon Wireless and ILS Technology Enter into Alliance

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CSL Enters into Partnership with Jasper Wireless

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Gemalto Takes Over Cinterion

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T-Mobile, Telit Communications and Deutsche Telekom Ink MoU

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AT&T and Silver Spring Networks Ink Teaming Agreement

Jasper Wireless Collaborates with Rogers Wireless

Cinterion Inks Agreement with Telenor Connexion

Numerex Enters into Agreement with Telcel

XATA Enters into Agreement with Digi International

Wyless and M2M DataSmart™ Sign Partnership Agreement

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Cinterion Wireless Modules Signs Agreement with Deutsche Telekom

Novatel Wireless Signs MoU with Cinterion Wireless Modules

T-Mobile USA and Motorola Collaborate

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Cinterion Launches BGS2

Cinterion Unveils PHS8

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U-blox Launches LISA-C200

TeleNav and Verizon Wireless Introduce TeleNav Asset Tracker

Option and AT&T Launch 4G Connection Kit

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Cinterion Launches PH8

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Orange and Novatel Wireless Roll Out MiFi 2352 in Spain

Sierra Wireless Rolls Out M2M Studio 1.1.1

Aeris® Communications Introduces AerCommand™ Technology

Numerex Unveils M2M Developer Exchange™

KORE Telematics Introduces International One-Rate GSM Services

6.FOCUS ON SELECT GLOBAL PLAYERS

Gemalto NV (The Netherlands)

Cinterion Wireless Modules GmbH (Germany)



Huawei Technologies Co., Ltd. (China)
iWOW Connections Pte Ltd (Singapore)
Neoway Technology (China)
Novatel Wireless, Inc. (US)
Quectel Wireless Solutions Co., Ltd (China)
Sagemcom (France)
Sierra Wireless, Inc. (Canada)
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Table 79. Rest of World Recent Past, Current & Future Analysis for Cellular Machine-to-Machine (M2M) Modules by Applications- Fleet Management, Remote Monitoring & Control, Security, Electronic Payment Systems, Automotive, and Others Independently Analyzed with Annual Shipments in '000 Units for Years 2010 through 2018 (includes corresponding Graph/Chart)

Table 80. Rest of World Historic Review for Cellular Machine-to-Machine (M2M) Modules by Applications- Fleet Management, Remote Monitoring & Control, Security, Electronic Payment Systems, Automotive, and Others Independently Analyzed with Annual Shipments in '000 Units for Years 2004 through 2009 (includes corresponding Graph/Chart)

Table 81. Rest of World 15-Year Perspective for Cellular Machine-to-Machine (M2M) Modules by Applications – Percentage Breakdown of Shipments for Fleet Management, Remote Monitoring & Control, Security, Electronic Payment Systems, Automotive, and Others for Years 2004, 2011 & 2018 (includes corresponding Graph/Chart)III-73IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 94 (including Divisions/Subsidiaries - 103)

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Canada (5)

Japan (1)

Europe (39)

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