
Description: The automotive VVT and start-stop system market is expected to see a considerable growth in countries such as China, India, South Korea, Spain, U.S., and Canada following stringent emission regulations and fuel-efficiency standards enforced by different legislative bodies across the globe, which has forced all OEMs to look for solutions to achieve the same. Thus, the cam-phasing plus changing VVT systems and integrated starter generator systems were developed, which offer seamless drivability, performance, and enhanced fuel economy, thereby driving the demand for VVT and start-stop systems.

This report, segments the automotive VVT system market into following types: Automotive VVT system market by technology (cam phasing, cam phasing plus changing), Automotive start-stop system by technology (belt-driven alternator starter, direct starter, enhanced starter, integrated starter generator), by region (North America, Asia-Oceania, Europe, RoW), and by fuel type (gasoline, diesel). The key players in the automotive VVT and start-stop system market have also been identified and profiled.

This report classifies and defines the global automotive VVT and start-stop systems market size, in terms of volume and value. Market size, in terms of volume, is provided in thousand units from 2013 to 2020, while the market size by value is provided in terms of USD Million.

In start-stop systems, North America is estimated to grow at a highest CAGR of 40.91% by volume from 2015 to 2020.

The VVT systems market is expected to grow due to a number of reasons including the mixing performance with fuel-efficiency, stringent emission norms, and growing vehicle production equipped with VVT systems specifically passenger cars, and increasing use of personal vehicles for daily activities in emerging economies is expected to increase the demand for these VVT systems in foreseeable future.

The report also provides a comprehensive review of market drivers, restraints, opportunities, challenges, and key issues in the global automotive VVT and Start-Stop system market. Apart from analyzing the quantitative aspects of these markets, the report also covers qualitative aspects, such as SWOT analysis, value chain analysis, and Porter's five force analysis for the global automotive VVT and start-stop system market.

The automotive VVT and Start-Stop system market is dominated by a few major players such as, Robert Bosch Gmbh (Germany), Denso Corporation (Japan), Schaeffler AG (Germany), Continental AG (Germany), and Delphi automotive PLC (U.K.). Key strategies adopted by these market players include regional expansion, mergers & acquisitions, and new product development.

Contents:
1 Introduction
   1.1 Objectives Of The Study
   1.2 Market Definitions
   1.3 Market Scope
      1.3.1 Markets Covered
      1.3.2 Years Considered In The Report
   1.4 Currency
   1.5 Package Size
   1.6 Limitation
   1.7 Stakeholders

2 Research Methodology
   2.1 Research Data
   2.2 Secondary Data
2.3 Key Data From Secondary Sources
2.4 Primary Data
2.4.1 Sampling Techniques & Data Collection Methods
2.4.2 Primary Participants
2.5 Factor Analysis
2.5.1 Introduction
2.5.2 Demand Side Analysis
2.5.2.1 Increasing Vehicle Production In Developing Countries
2.5.2.2 Increasing Demand For Fuel Efficient Vehicles
2.5.2.3 Stringent Emission Norms
2.5.2.4 Increasing Urbanization Vs Passenger Car Per 1,000 People
2.5.3 Supply Side Analysis
2.5.3.1 Technological Advancements
2.6 Market Size Estimation
2.7 Assumptions

3 Executive Summary
3.1 Cam Phasing Plus Changing Systems To Gradually Replace Cam Phasing Systems
3.2 Enhanced Starter To Dominate The Start-Stop Systems Market By 2020

4 Premium Insights
4.1 Attractive Market Opportunities In The Automotive VVT System Market
4.2 Attractive Market Opportunities In The Automotive Start-Stop Systems Market
4.3 Automotive VVT System Market, By Technology Type
4.4 Automotive Start-Stop System Market, By Technology Type
4.5 Cam Phasing Systems To Dominate The Global Automotive VVT System Market In 2015
4.6 Enhanced Starter To Dominate The Global Start-Stop System Market In 2015
4.7 Automotive VVT System Market: Rapidly Growing Markets & Key Countries
4.8 China Holds The Largest Share In The Automotive VVT System Market, Followed By Japan
4.9 Automotive Start-Stop System Market By Technology Type And By Region
4.10 Life Cycle Analysis VVT Systems, By Region
4.11 Life Cycle Analysis Start-Stop Systems, By Region

5 Market Overview
5.1 Introduction
5.2 Market Segmentation
5.2.1 Automotive VVT & Start Stop System Market, By Technology Type
5.3 Market Dynamics
5.4 VVT Systems
5.4.1 Drivers
5.4.1.1 Mixing Fuel Economy With Performance
5.4.1.2 Stringent Emission Norms Led To Higher VVT Standards.
5.4.2 Restraints
5.4.2.1 High Cost Of VVT Systems
5.4.2.2 Alternative Fuel Gaining Share In The Market
5.4.2.3 Rapid Technological Upgrades Over A Period Of Time
5.4.3 Opportunities
5.4.3.1 Cam-Less Actuation Is The Future Of Ic Engines
5.4.3.2 Increased Preference For Diesel Cars
5.4.4 Challenge
5.4.4.1 Higher Cost Of Replacement & Difficult Faulty Part Diagnosis
5.4.4.2 Limited Aftermarket Supplies Of VVT Systems
5.5 Start-Stop Systems
5.5.1 Drivers
5.5.1.1 Stricter Emission Norms
5.5.1.2 Improved Vehicle Efficiency & Performance
5.5.2 Restraints
5.5.2.1 High Cost Of System
5.5.3 Opportunity
5.5.3.1 Increasing Production Of Start-Stop Vehicles In Europe & North America
5.5.4 Challenge
5.5.4.1 Higher Cost Of Replacement & Difficult Faulty Part Diagnosis
5.5.4.2 Limited Aftermarket Supplies Of Start-Stop Systems
5.6 Burning Issues
5.6.1 VVT Systems
5.6.1.1 Engine Downsizing – Opportunity Or Threat
5.6.2 Start-Stop Systems
5.6.2.1 Effect Of Temperature On Functioning Of Start-Stop Systems
5.7 Value Chain Analysis
5.7.1 VVT Systems
5.7.2 Start-Stop Systems
5.8 Porter’s Five Forces Analysis
5.8.1 VVT Systems
5.8.1.1 Threat Of New Entrants
5.8.1.2 Bargaining Power Of Suppliers
5.8.1.3 Threat Of Substitutes
5.8.1.4 Bargaining Power Of Buyers
5.8.1.5 Intensity Of Competitive Rivalry
5.8.2 Start-Stop Systems
5.8.2.1 Threat Of New Entrants
5.8.2.2 Bargaining Power Of Suppliers
5.8.2.3 Threat Of Substitutes
5.8.2.4 Bargaining Power Of Buyers
5.8.2.5 Intensity Of Competitive Rivalry
5.9 Pest Analysis
5.9.1 Political Factors
5.9.1.1 Asia-Oceania
5.9.1.2 Europe
5.9.1.3 North America
5.9.1.4 Rest Of The World
5.9.2 Economic Factors
5.9.2.1 Asia-Oceania
5.9.2.2 Europe
5.9.2.3 North America
5.9.2.4 Rest Of The World
5.9.3 Social Factors
5.9.3.1 Asia-Oceania
5.9.3.2 Europe
5.9.3.3 North America
5.9.3.4 Rest Of The World
5.9.4 Technological Factors
5.9.4.1 Asia-Oceania
5.9.4.2 Europe
5.9.4.3 North America
5.9.4.4 Rest Of The World

6 Technological Overview
6.1 Introduction
6.1.1 VVT Systems Overview
6.1.1.1 Technology Roadmap
6.1.1.2 VVT Technologies From Automotive Manufacturers
6.1.1.2.1 Toyota
6.1.1.2.2 Honda
6.1.1.2.3 Nissan
6.1.1.2.4 Mitsubishi
6.1.1.2.5 BMW
6.1.1.3 Cam Phasing & Cam Phasing Plus Changing: Head-To-Head
6.1.1.3.1 Performance
6.1.1.3.2 Emissions
6.1.1.3.3 Fuel Efficiency
6.1.1.3.4 Cost
6.1.2 Start-Stop Systems
6.1.2.1 Types Of Start Stop Systems By Technology
6.1.2.2 Comparison Of Start-Stop Technologies
6.1.2.2.1 Cost Of System
6.1.2.2.2 Fuel Efficiency
6.1.2.2.3 Complexity/Packaging Of System
6.1.2.2.4 Comfortable Start
6.1.2.2.5 Wear & Tear
7 VVT System Market, By Fuel Type
7.1 Introduction
7.2 Gasoline VVT System
7.3 Diesel VVT System
8 VVT Systems Market, By Technology
8.1 Introduction
8.2 VVT Systems Market, By Cam Phasing Technology
8.3 VVT Systems Market, By Cam Phasing Plus Changing Technology
8.4 VVT Systems Market, By Valvetrain
9 Variable Valve Timing Systems Market, By Region
9.1 Introduction
9.2 Asia-Oceania
9.3 Europe
9.4 North America
9.5 Row
10 Start-Stop Systems Market, By Technology
10.1 Introduction
10.2 Belt-Driven Alternator Starter
10.3 Enhanced Starter
10.4 Direct Starter
10.5 Integrated Starter Generator
10.6 Introduction (Key Components)
11 Start-Stop System Market, By Region
11.1 Introduction
11.2 Asia-Oceania
11.3 Europe
11.4 North America
11.5 RoW
12 Competitive Landscape
12.1 Overview
12.2 Market Share Analysis
12.3 Competitive Situation And Trends
12.4 Battle For Market Share: Expansion Was The Key Strategy
12.5 Expansions
12.6 New Product Launches And Developments
12.7 Agreements, Partnerships, Collaborations, And Joint Ventures
12.8 Supply Contracts
12.9 Mergers & Acquisitions

13 Company Profiles
(Company At A Glance, Recent Financials, Products & Services, Strategies & Insights, & Recent Developments)*
13.1 Introduction
13.2 Robert Bosch GmbH
13.3 Continental AG
13.4 Denso Corporation
13.5 Delphi Automotive Plc
13.6 Schaeffler AG.
13.7 Aisin Seiki Co., Ltd.
13.8 Hitachi Ltd.
13.9 Borgwarner Inc.
13.10 Valeo SA
13.11 Johnson Controls Inc.
13.12 Mitsubishi Electric Corporation
13.13 Eaton Corporation Plc
*Details On Company At A Glance, Recent Financials, Products & Services, Strategies & Insights, & Recent Developments Might Not Be Captured In Case Of Unlisted Companies.

14 Appendix
14.1 Key Industry Insights
14.2 Discussion Guide
14.3 Introducing Rt: Real-Time Market Intelligence
14.4 Available Customizations
14.4.1 Start-Stop System Market, By Country
14.5 Related Reports

List Of Tables

Table 1 VVT Systems Value Chain: Technology & Component Suppliers
Table 2 Start-Stop Systems : Technology & Component Supplies
Table 3 VVT : Modes Of Application
Table 4 VVT Technology, By Manufacturer
Table 5 Start Stop System Technologies & Their Description
Table 6 Major Automotive Manufacturers & Their Vehicle Models With Start-Stop Systems
Table 7 VVT System Market, By Fuel Type, 2013–2020 ('000 Units)
Table 8 VVT System Market, By Fuel Type, 2013–2020 (USD Million)
Table 9 Gasoline VVT System Market, By Region, 2013–2020 ('000 Units)
Table 10 Gasoline VVT System Market, By Region, 2013–2020 (USD Million)
Table 11 Diesel VVT System Market, By Region, 2013–2020 ('000 Units)
Table 12 Diesel VVT System Market, By Region, 2013–2020 (USD Million)
Table 13 VVT Systems Market, By Technology, 2013–2020 ('000 Units)
Table 14 VVT Systems Market, By Technology, 2013–2020 (USD Million)
Table 15 VVT Systems Market, By Valvetrain, 2013–2020 ('000 Units)
Table 16 VVT Systems Market, By Valvetrain, 2013–2020 (USD Million)
Table 17 Cam Phasing VVT Systems Market, By Region, 2013–2020 ('000 Units)
Table 18 Cam Phasing VVT Systems Market, By Region, 2013–2020 (USD Million)
Table 19 Cam Phasing Plus Changing VVT Systems Market, By Region, 2013–2020 ('000 Units)
Table 20 Cam Phasing Plus Changing VVT Systems Market, By Region, 2013–2020 (USD Million)
Table 21 Dohc VVT Systems Market, By Region, 2013–2020 ('000 Units)
Table 22 Dohc VVT Systems Market, By Region, 2013–2020 (USD Million)
Table 23 Sohc VVT Systems Market, By Region, 2013–2020 ('000 Units)
Table 24 Sohc VVT Systems Market, By Region, 2013–2020 (USD Million)
Table 25 VVT Systems Market, By Region, 2013–2020 ('000 Units)
Table 26 VVT Systems Market, By Region, 2013–2020 (USD Million)
Table 27 Asia-Oceania: VVT Systems Market, By Country, 2013–2020 ('000 Units)
Table 28 Asia-Oceania: VVT Systems Market, By Country, 2013–2020 (USD Million)
Table 29 Asia-Oceania: VVT Systems Market, By Technology, 2013–2020 ('000 Units)
Table 30 Asia-Oceania: VVT Systems Market, By Technology, 2013–2020 (USD Million)
Table 31 Asia-Oceania: VVT Systems Market, By Fuel Type, 2013–2020 ('000 Units)
Table 32 Asia-Oceania: VVT Systems Market, By Fuel Type, 2013–2020 (USD Million)
Table 33 Europe: VVT Systems Market, By Country, 2013–2020 ('000 Units)
Table 34 Europe: VVT Systems Market, By Country, 2013–2020 (USD Million)
Table 35 Europe: VVT Systems Market, By Technology, 2013–2020 ('000 Units)
Table 36 Europe: VVT Systems Market, By Technology, 2013–2020 (USD Million)
Table 37 Europe: VVT Systems Market, By Fuel Type, 2013–2020 ('000 Units)
Table 38 Europe: VVT Systems Market, By Fuel Type, 2013–2020 (USD Million)
Table 39 North America: VVT Systems Market, By Country, 2013–2020 ('000 Units)
Table 40 North America: VVT Systems Market, By Country, 2013–2020 (USD Million)
Table 41 North America: VVT Systems Market, By Technology, 2013–2020 ('000 Units)
Table 42 North America: VVT Systems Market, By Technology, 2013–2020 (USD Million)
Table 43 North America: VVT Systems Market, By Fuel Type, 2013–2020 ('000 Units)
Table 44 North America: VVT Systems Market, By Fuel Type, 2013–2020 (USD Million)
Table 45 Row: VVT Systems Market, By Country, 2013–2020 ('000 Units)
Table 46 Row: VVT Systems Market, By Country, 2013–2020 (USD Million)
Table 47 Row: VVT Systems Market, By Technology, 2013–2020 ('000 Units)
Table 48 Row: VVT Systems Market, By Technology, 2013–2020 (USD Million)
Table 49 Row VVT Systems Market, By Fuel Type, 2013–2020 ('000 Units)
Table 50 Row: VVT Systems Market, By Fuel Type, 2013–2020 (USD Million)
Table 51 Global Start-Stop Systems Market, By Technology, 2013–2020 ('000 Units)
Table 52 Global: Start-Stop System Market, By Technology, 2013–2020 (USD Million)
Table 53 Bas Start-Stop System Market, By Region, 2013–2020 ('000 Units)
Table 54 Bas Start-Stop Systems Market, By Region, 2013–2020 (USD Million)
Table 55 Enhanced Starter Start-Stop Systems Market, By Region, 2013–2020 ('000 Units)
Table 56 Enhanced Starter Start-Stop Systems Market, By Region, 2013–2020 (USD Million)
Table 57 Direct Starter Start-Stop Systems Market, By Region, 2013–2020 ('000 Units)
Table 58 Direct Starter Start-Stop Systems Market, By Region, 2013–2020 (USD Million)
Table 59 Isg Start-Stop Systems Market, By Region, 2013–2020 ('000 Units)
Table 60 Isg Start-Stop Systems Market, By Region, 2013–2020 (USD Million)
Table 61 Start-Stop System Market, By Key Components, 2013–2020 (USD Million)
Table 62 Start-Stop Systems Market, By Technology, 2013–2020 ('000 Units)
Table 63 Start-Stop Systems Market, By Technology, 2013–2020 (USD Million)
Table 64 Asia-Oceania: Start-Stop Systems Market, By Technology, 2013–2020 ('000 Units)
Table 65 Asia-Oceania: Start-Stop Systems Market, By Technology, 2013–2020 (USD Million)
Table 66 Europe: Start-Stop Systems Market, By Technology, 2013–2020 ('000 Units)
Table 67 Europe Start-Stop Systems Market, By Technology, 2013–2020 (USD Million)
Table 68 North America: Start-Stop Systems Market, By Technology, 2013–2020 ('000 Units)
Table 69 North America: Start-Stop Systems Market, By Technology, 2013–2020 (USD Million)
Table 70 Row: Start-Stop Systems Market, By Technology, 2013–2020 ('000 Units)
Table 71 Row: Start-Stop Systems Market, By Technology, 2013–2020 (USD Million)
Table 72 Expansions, 2011–2015
Table 73 New Product Launches And Developments, 2011–2015
Table 74 Agreements, Partnerships, Collaborations, & Joint Ventures, 2012–2015
Table 75 Supply Contracts, 2014–2015
Table 76 Mergers & Acquisitions, 2012

List Of Figures

Figure 1 VVT & Start-Stop System Market: Market Segmentation
Figure 2 Research Design
Figure 3 Research Methodology Model
Figure 4 Breakdown Of Primary Interviews: By Company Type, Designation, & Region
Figure 5 Significant Growth In Vehicle Production Across The Globe
Figure 6 Passenger Car Per 1,000 People Vs Urban Population %, By Country, 2010–2011
Figure 7 Market Size Estimation Methodology: Bottom-Up Approach
Figure 8 Market Size Estimation Methodology : Top-Down Approach
Figure 9 VVT & Start Stop Systems: Market Size Trend, 2013–2020 (USD Million)
Figure 10 Automotive VVT Market Snapshot: China Is Estimated To Grow At The Highest Cagr By Value
Figure 11 Automotive Start-Stop Market Snapshot (2015) : North America To Grow At The Highest Cagr During The Forecast Period, Europe Estimated To Have The Maximum Market Share, By Value
Figure 12 Enhanced Starter To Dominate The Start-Stop System Market During The Forecast Period
Figure 13 Cam Phasing Systems To Grow At The Highest Cagr In The Global Automotive VVT System Market
Figure 14 Integrated Starter Generator Segment To Grow At The Highest Cagr In The Global Automotive Start-Stop System Market, 2015–2020
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