

Industrial Robots: Market Shares, Strategies, and Forecasts, Worldwide, 2015-2021

Table of Contents

Industrial Robot: Executive Summary

The study is designed to give a comprehensive overview of the Industrial Robot market segment. Research represents a selection from the mountains of data available of the most relevant and cogent market materials, with selections made by the most senior analysts. Commentary on every aspect of the market from independent analysts creates an independent perspective in the evaluation of the market. In this manner the study presents a comprehensive overview of what is going on in this market, assisting managers with designing market strategies likely to succeed.

Table of Contents

Industrial Robot Market Executive Summary	37
Robot Market Driving Forces	37
Robots Bring A New Industrial Revolution	40
Industrial Robot Target Markets	45
Industrial Robots Third Wave Of Automated Process	46
Industrial Robot Market Shares	51
Industrial Robots Market Shares	51
Industrial Robot Market Forecasts	52
1. Industrial Robot Description and Market Dynamics	54
1.1 Industrial Robot Markets	54
1.1.1 Robots Make Production More Efficient	55
1.1.2 Robots Find A Place in Industry	55
1.1.3 Challenges to the Use Of Industrial Robots	56
1.2 Robots Achieve Reduced Labor Costs	57
1.3 Buggy Whips	59

Copyright 2015, WinterGreen Research, Inc.

TOC-1

www.wintergreenresearch.com
 Tel 781-863-5078

www.wintergreenblog.com
 email: info@wintergreenresearch.com

Lexington, Massachusetts

1.3.1 Industrial Robots Promise To Replace 70 To 90% Of Existing Manufacturing Jobs	59
1.3.2 Industrial Robots In Auto Factories Multi-Tasking: Welding, Riveting, Bonding And Installing A Component	61
1.3.3 Advent Of Low-Cost Automation	63
1.3.4 Tesla’s factory	64
1.3.5 Everyone Will Have Access To A Personal Robot	65
1.4 Global Economy	66
1.4.1 Robotics as Key Economic Enabler	68
1.4.2 US Economy	72
2. Industrial Robots Market Share and Market Forecasts	74
2.1 Robot Market Driving Forces	74
2.1.1 Robots Bring A New Industrial Revolution	77
2.1.2 Industrial Robot Target Markets	82
2.1.3 Industrial Robots Third Wave Of Automated Process	83
2.2 Industrial Robot Market Shares	88
2.2.1 Industrial Robots Market Shares	88
2.2.2 ABB	90
2.2.3 Kuka	91
2.2.4 Fanuc	93
2.2.5 Denso	94
2.2.6 Kawasaki Robotics	94
2.2.7 Yaskawa	95
2.2.8 Mitsubishi Electric Corp.	96
2.2.9 Nachi Fujikoshi Corp.	96
2.2.10 Pari Robotics	97
2.2.11 Kuka / Reis Robotics	97
2.2.12 Automotive Robotics and Systems	98
2.2.13 Rockwell Automation	99
2.2.14 Schunk GmbH	100
2.2.15 Staubli International AG	100
2.2.16 Toshiba TM Robotics	101

2.2.17	Yamaha Robotics	101
2.2.18	Comau	101
2.2.19	Epson	103
2.2.20	Industrial Robot Market Share Segment Shipments by Cell Size	104
2.2.21	Industrial Robot Market Installed Base	106
2.2.22	General Industrial Robot Markets	110
2.2.23	Automotive Robot Market Shares	111
2.2.24	Systems Body-In-White Market Shares,	113
2.2.25	SCARA Industrial Robot Market Shares,	114
2.3	Industrial Robot Market Forecasts	115
2.3.1	Industrial Robots Market Unit Forecasts	120
2.3.2	Robotic Trends	122
2.4	Industrial Robots Market Segments	124
2.4.1	Industrial Robot Market Forecasts, Market Segments: Automotive, Body In White, Food, Beverages, Packaging, Metals, Heavy Machinery, Plastics And Rubber, And Solar / Other	125
2.4.2	Automobile Industry Industrial Robots	127
2.4.3	Robot Density in Automotive and General Industry	128
2.4.4	Industrial Robot Market Forecasts, Market Segments: Welding, Painting, Material Handling, Logistical, Packaging, Palletizing	130
2.4.5	Industrial Paint Robots	132
2.4.6	Industrial Paint Robot ROI	132
2.4.7	Industrial Robot Market Forecasts, Market Segments: Welding Segments,	133
2.4.8	Industrial Robot Market Forecasts, General Manufacturing and Other Segments	135
2.4.9	Industrial Robot Market Forecasts, Market Segments: Articulated, Cylindrical, Cartesian, And Scara	136
2.4.10	Articulated Industrial Robots	136
2.4.11	Industrial 6-Axis, 5-Axis, and 4-Axis SCARA Robots	137
2.4.12	Cartesian Industrial Robots	138
2.4.13	Advanced Industrial Robotics Market Penetration	148

Copyright 2015, WinterGreen Research, Inc.

TOC-3

www.wintergreenresearch.com
Tel 781-863-5078

Lexington, Massachusetts

www.wintergreenblog.com
email: info@wintergreenresearch.com

2.4.14 Industrial Robot Welding	151
2.4.15 Yaskawa Motoman Robotic Welding and Cutting	152
2.4.16 Industrial Robot Palletizing	153
2.4.17 Robotics End User Trends	156
2.4.18 Foxcomm Doubles Total Robotics Installed Base	158
2.4.19 Industrial Robot Automated Material Handling	158
2.5 Industrial Robots ROI	159
2.6 Industrial Robots Pricing	163
2.7 Industrial Robots Regional Market Segments	166
2.7.1 US	169
2.7.2 Europe	171
2.7.3 Asia Pacific	171
2.7.4 Japan	172
2.7.5 Japan	173
2.7.6 Chinese Industrial Robots Market	175
2.7.7 Leading Chinese Mainland Industrial Robot Players	181
2.7.8 Chinese Industrial Robot Companies	183
2.7.9 ABB Developing Markets Opportunities	184
3. Industrial Robot Product Description	188
3.1 Robotic Manufacturing Equipment	188
3.1.1 ABB	190
3.1.2 Kawasaki Robotics	190
3.1.3 Kuka Automotive Production Complexity	191
3.1.4 Yaskawa Motoman	191
3.1.5 Fanuc	192
3.1.6 Global Industrial Robotics Market Segmentation	193
3.2 ABB	193
3.2.1 ABB Process Industry Control Robots	194
3.2.2 ABB Comprehensive Range Of Robots	196
3.2.3 ABB IRB 120 For Flexible And Compact Production	196
3.2.4 ABB IRB 140	198
3.2.5 ABB IRB 140 Small, Powerful And Fast 6-Axes Robot	198

3.2.6	ABB IRB 6660 For Press Tending	199
3.2.7	ABB IRB 6650S Full Vertical And Horizontal Stroke Motion	202
3.2.8	ABB IRB 360 FlexPicker™	204
3.2.9	ABB IRB 5500 – FlexPainter	206
3.2.10	ABB IRB 5500 – FlexPainter	208
3.2.11	ABB Material Handling Robots	210
3.2.12	ABB IRB 1200 Material Handling And Machine Tending	210
3.2.13	ABB Power IRB 7600 Built To Handle Work-Pieces Weighing 500 kg	212
3.2.14	ABB Symphony Plus	214
3.2.15	ABB IRB 2600ID Arc Welding	215
3.2.16	ABB IRB 1520ID Lean Arc Welder	218
3.2.17	ABB IRB Cost of Ownership Reductions	219
3.2.18	ABB YuMi	220
3.2.19	ABB YuMi Robotic Co-Worker	221
3.2.20	ABB Human - Robot Collaboration	222
3.2.21	ABB Human - Robot Collaboration	223
3.2.22	ABB YuMi Dual Arm Robots	223
3.3	Kuka Robots	227
3.3.1	Kuka LBR IIWA	230
3.3.2	Kuka LBR IIWA 7 R800	230
3.3.3	Kuka LBR IIWA 7 R820	231
3.3.4	Kuka KR 5 ARC	233
3.3.5	Kuka KR 16 L6-2	234
3.3.6	Kuka KR 5-2 ARC HW Specialist Arc Welding	235
3.3.7	Kuka KR 16-2 F for Tasks In The Glass Industry	237
3.3.8	Kuka KR 16-2 CF For Industry Including the Cleanroom	238
3.3.9	Kuka KR 90 R2700 PRO (KR QUANTEC PRO)	239
3.3.10	Kuka KR 40 PA Palletizing Robot	241
3.3.11	Kuka 120 R3200 PA	242
3.3.12	Kuka 1000 1300 TITAN PA	242
3.3.13	Kuka 1000 L950 TITAN PA	243
3.3.14	Kuka Customer Production Focus	244

3.3.15 Kuka Robots in the Industry	250
3.3.16 Kuka Robots in the Food Processing Industry	251
3.3.17 Kuka Automation in Agriculture	253
3.4 Fanuc	256
3.4.1 Fanuc ARC Mate	256
3.4.2 Fanuc LR Mate Series	261
3.4.3 Fanuc F-200iB	262
3.4.4 Fanuc M-1iA	263
3.4.5 Fanuc M-2iA	264
3.4.6 Fanuc M-3iA	266
3.4.7 Fanuc M-10iA	267
3.4.8 Fanuc M-20iA	269
3.4.9 Fanuc M-410iA	271
3.4.10 Fanuc M-410iC	272
3.4.11 Fanuc M-420iA	273
3.4.12 Fanuc M-430iA	273
3.4.13 Fanuc M-710iA	275
3.4.14 Fanuc M-900iA	278
3.4.15 Fanuc M-900iB	280
3.4.16 Fanuc M-2000iA	282
3.4.17 Fanuc Paint Robots	283
3.4.18 Fanuc R-1000iA	284
3.4.19 Fanuc R-2000iB	285
3.4.20 Fanuc R-2000iC	289
3.4.21 FANUC	295
3.4.22 Fanuc Vegetable Sorting Robot	295
3.4.23 FANUC Robodrill DiA5 Series	296
3.5 Denso Wave	298
3.5.1 Denso HS-G Series	299
3.5.2 Denso HM-G Series	301
3.5.3 Denso VM-G Series	303
3.5.4 Denso VS-G Series	305

3.5.5	Denso New VS-G Series	307
3.5.6	Denso VP-G Series	313
3.5.7	Denso XR-G Series	315
3.6	Yaskawa Motoman	318
3.6.1	Yaskawa Motoman Arc Welding Robots	318
3.6.2	Yaskawa Motoman 7-Axis Robotic Welding Arm	319
3.6.3	Yaskawa Motoman Spot Welding Robots	327
3.6.4	Yaskawa Motoman Assembly Robots	335
3.6.5	Yaskawa Motoman Material Cutting Robot	356
3.6.6	Yaskawa Motoman Die Casting Robots	365
3.6.7	Yaskawa Motoman Dispensing Robots	373
3.6.8	Yaskawa Motoman Machining Robots	388
3.6.9	Yaskawa Motoman Material Removal Robots	420
3.6.10	Yaskawa Motoman Press Tending Robots	425
3.6.11	Yaskawa Motoman Robots for Warehouse Distribution Centers	445
3.6.12	Yaskawa Motoman Machine Tending Robots	447
3.6.13	Yaskawa Motoman Robotic Palletizer Models	479
3.6.14	Yaskawa Motoman Part Transfer Robots	484
3.6.15	Yaskawa Motoman Robots for Primary and Secondary Packaging	517
3.6.16	Yaskawa Motoman Clinical Lab Robots	517
3.6.17	Yaskawa Motoman Analytic Specimen Capabilities	518
3.6.18	Yaskawa Motoman AutoSorter™	519
3.6.19	Yaskawa Motoman Painting Robots	520
3.6.20	Yaskawa Motoman Robot Painting to Specifications	521
3.7	Stäubli Robotics: Innovative SCARA and 6-Axis Robots And Software Solutions	538
3.7.1	Staubli TP80 Fast Picker Robot	539
3.7.2	Staubli TS40 SCARA robot	544
3.7.3	Staubli TS60 SCARA robot	545
3.7.4	Staubli TS80 SCARA robot	546
3.7.5	Staubli TX40 6-Axis Industrial Robot	547
3.7.6	Staubli TX2-40 6-Axis Industrial Robot	548

Copyright 2015, WinterGreen Research, Inc.

TOC-7

www.wintergreenresearch.com
Tel 781-863-5078

Lexington, Massachusetts

www.wintergreenblog.com
email: info@wintergreenresearch.com

3.7.7	Staubli TX60 6-Axis Industrial Robots	549
3.7.8	Staubli TX2-60 6-Axis Industrial Robots	550
3.7.9	Staubli TX90 6-Axis Industrial Robot	551
3.7.10	Staubli TX2-90 6-Axis Industrial Robot	552
3.7.11	Staubli RX160 6-Axis Industrial Robot	553
3.7.12	Staubli TX200 6-Axis Heavy Payload Robot	554
3.7.13	Staubli TX340 SH Industrial Robot	555
3.7.14	Staubli Painting Robots	556
3.8	Logistics Services Robots	557
3.8.1	Amazon Kiva Mobile-Robotic Fulfillment System	557
3.8.2	Swisslog WarehouseRunner for Storage and Retrieval: Increase Efficiency Throughout the Warehouse	557
3.8.3	C&D Robotics ATL Automatic Truck Loading	558
3.8.4	Motoman Robotic Truck Unloading and Mixed-Case Depalletizing	559
3.8.5	Yaskawa Motoman Packaging	563
3.8.6	Yaskawa Motoman Palletizing	565
3.9	Adept Technology Inc.	567
3.9.1	Adept SCARA Robot - Adept Cobra ePLC800 Inverted SCARA 4-Axis Robot	567
3.9.2	Adept Parallel Robot (Delta Robot): Adept Quattro ePLC800H	568
3.9.3	Adept Six-Axis Robot - Adept Viper ePLC850	569
3.9.4	Adept Linear Modules - Adept Python	571
3.10	Aurotek Corp.	572
3.10.1	Aurotek Automation & Robotics	572
3.10.2	Aurotek Actuator	573
3.10.3	Aurotek Motion Controller	573
3.11	Axium Inc.	574
3.11.1	Axium Palletizing Solutions - Axium IxOFlex – Scalable	574
3.11.2	Axium IxOFlex – T – Tissue Palletizing Solution	576
3.11.3	Axium EOP – End of Press Robotic Palletizing	577
3.11.4	Axium RRFlex – Rail Mounted Palletizing Solution	578
3.11.5	Axium ROP – Mixed Load Palletizing	579

3.11.6 Axiom WrapBotic – Palletizing and Wrapping Solution For Unstable Loads	581
3.11.7 Axiom Depalletizing Solutions: Axiom DP500 Sorter – Robotic Folding Carton Sorter	582
3.11.8 Axiom DP240 – Layer Depalletizer	583
3.11.9 Axiom DP500 Feeder – Robotic Folding Carton Feeder	584
3.11.10 Axiom CIS – Case Measuring & Inspection System	585
3.11.11 Axiom Case Packing Solutions: Axiom BD-X-65 – Tissue Box Collating Solution	586
3.11.12 Axiom CP-4X – Case Packer 4 axis	587
3.11.13 Axiom CP-6X – Case Packer 6 Axis	588
3.11.14 Axiom MP900 – Mixed Case Packing	589
3.12 Daihen Corp.	590
3.12.1 Daihen FD-V6 STANDARD ARC WELDING ROBOT	590
3.12.2 Daihen FD-V6L Long Reach Arc Welding Robot	592
3.12.3 Daihen FD-B4 Through-Arm Cable ARC Welding Robot	594
3.12.4 Daihen FD-B4L EXTENDED REACH THROUGH-ARM CABLE ARC WELDING ROBOT	597
3.12.5 Daihen FD-H5 Compact ARC Welding Robot	600
3.12.6 Daihen FD-V20 LONG REACH ARC WELDING ROBOT	603
3.13 Ellison Technologies.	605
3.13.1 Ellison Bulk Mail Handling	605
3.13.2 Ellison Robot Swing Boom	606
3.13.3 Ellison Tilt/Rotate Table	607
3.13.4 Ellison Headstock/Tailstock	608
3.13.5 Ellison Index Tables	609
3.13.6 Fanuc/ Ellison Vision	610
3.13.7 Ellison Gripper Systems	611
3.14 Mitsubishi Electric Corp.	612
3.14.1 Mitsubishi Vertical Type Robots	612
3.15 Nachi Fujikoshi Corp.	619
3.15.1 Nachi SRA100/166/210/166L/120EL	619

3.15.2 Nachi SRA166/210-01A	620
3.15.3 Nachi SRA100H/SRA133HL	621
3.15.4 Nachi SRA100B/100J	622
3.15.5 Nachi Arc Welding NB/NV Series	623
3.15.6 Nachi SC series SC700	623
3.15.7 Nachi SC series SC500	624
3.15.8 Nachi SC series SC400L	625
3.15.9 Nachi MC350/MC280/MC470P	626
3.15.10 Nachi SC series SC400LC	627
3.15.11 Nachi ST133CF/166CF/210CF-01	628
3.15.12 Nachi SJ80C-18D/24D, SJ120C-28D/28S	629
3.15.13 Nachi Compact and Super Fast Robot - MZ04	630
3.15.14 Nachi MZ07 - the World's Fastest Lightweight, Compact Robot	631
3.15.15 Nachi ST210TP	632
3.15.16 Nachi LP130/180/210-01	633
3.15.17 Nachi MR35/50	634
3.15.18 Nachi MR20/20L	635
3.15.19 Nachi MC35/50/70	636
3.15.20 Nachi MC20/MC10L	637
3.15.21 Nachi MC12S	638
3.15.22 Nachi SRA100/166/210/166L/120EL	639
3.16 Epson Robots	640
3.17 Pari Robotics	645
3.17.1 Pari Gantry Robots	645
3.17.2 Pari Portal Robots	646
3.17.3 Pari Robot Transporters	648
3.18 Reis Robotics	648
3.18.1 Reis VERTICAL ARTICULATED ARM	648
3.18.2 Reis Linear Kinematics	650
3.18.3 Reis Horizontal Articulated Arm	652
3.18.4 Reis Hybrid Kinematics	654
3.18.5 Reis ROBOTSTAR VI – THE STAR AMONG ROBOT CONTROLS	657

3.19 Rockwell Automation Inc.	657
3.19.1 Rockwell Robotic Solutions	657
3.19.2 Rockwell Packaging	658
3.19.3 Rockwell Cartoner	659
3.19.4 Rockwell Case Packer	661
3.19.5 Rockwell Horizontal Flow Wrapper	663
3.19.6 Rockwell Vertical Form, Fill & Seal	664
3.19.7 Rockwell Material Handling	666
3.19.8 Rockwell Conveyors	668
3.19.9 Developments by Cisco and Rockwell Automation	669
3.19.10 Rockwell Palletizing	671
3.19.11 Rockwell Sortation	674
3.19.12 Rockwell Factory Machines	676
3.20 Schunk GmbH	678
3.20.1 SCHUNK Mobile Gripping Systems.	678
3.20.2 SCHUNK Clamping Technology	679
3.20.3 SCHUNK Gripping Systems	679
3.21 Toshiba Machine TM Robotics	680
3.21.1 Toshiba Machine TM SCARA THP550	680
3.21.2 TM SCARA THP700	681
3.21.3 TM SCARA TH1050A	682
3.21.4 TM SCARA THL1000	683
3.22 Yamaha Robotics	684
3.22.1 Yamaha YK600XGL	685
3.22.2 Yamaha YK500TW	686
3.22.3 Yamaha YK1200X	687
3.22.4 Yamaha YK1000XGS	688
3.22.5 Yamaha YK1000XC	689
3.23 Kawasaki Robotics	690
3.24 Universal Robots	692
3.25 MIT Autonomous Gardener Equipment Mounted On The Base of a Roomba	696

4. Industrial Robot Technology	699
4.1 SCARA Robots	699
4.1 Nanotechnology	701
4.2 Sensor Technology	701
4.2.1 Robot System Architecture	702
4.2.2 Automation Technology Replaces Manual Labor Tasks	703
4.2.3 Behavior-Based Robotics	703
4.2.4 Proprietary Sensor Technology	704
4.2.5 System Design & Architecture	704
4.3 Welding Robots	705
4.4 Material Handling Robots:	706
4.5 Painting Robots	706
4.5.1 Paint Robots	709
4.6 Plasma Cutting Robots:	712
4.7 Robotic Assistants: Co-Robots	712
4.7.1 Low-Cost Robots Baxter, UR5 and UR10 for Small And Medium Business (SMEs)	713
4.8 Industrial Robots Degrees-Of-Freedom	717
4.8.1 Motion characteristics	717
4.8.2 Continuous Path Robots	718
4.8.3 Accuracy and repeatability	718
4.9 Robotics and Automation Scope and Standards	718
4.9.1 Use Of Standard Industrial Robots	720
4.9.2 IEEE Standards Initiatives Affecting Industrial Robots	721
5 Robot Company Description	722
5.1 ABB Robotics	722
5.1.1 ABB and IO Deliver Direct Current-Powered Data Center Module	733
5.1.2 ABB / Validus DC Systems DC Power Infrastructure Equipment	734
5.1.3 ABB Technology	736
5.1.4 ABB Global Lab Power	738
5.1.5 ABB Global Lab Automation	739
5.1.6 ABB Strategy	739

5.1.7	ABB Global Leader In Power And Automation Technologies	754
5.1.8	ABB Power Products	755
5.1.9	ABB Power Systems	756
5.1.10	ABB Customers	756
5.1.11	ABB Partners	758
5.1.12	ABB Discrete Automation and Motion	760
5.1.13	ABB Low Voltage Products	761
5.1.14	ABB Process Automation	762
5.2	Adept Technology	763
5.2.1	Adept Technology Leading Provider Of Intelligent Vision-Guided Robotics	767
5.3	American Robot Corporation	768
5.4	Anhui Efort Intelligent Equipment	769
5.5	Apex Automation	770
5.6	Arotech	772
5.6.1	Arotech's Power Systems Division (APSD)	772
5.7	Apex Automation and Robotics	773
5.8	Association for Advancing Automation (A3)	775
5.9	Aurotek	775
5.9.1	Aurotek's Training and Simulation Division (ATSD)	776
5.9.2	Aurotek Target Markets	776
5.10	Axium	777
5.11	BAE Systems	779
5.11.1	BAE Systems Organization	780
5.11.2	BAE Systems Performance	781
5.11.3	BAE Systems Key Facts	782
5.11.4	BAE Systems Strategy	783
5.11.5	BAE Systems Operational Framework	784
5.11.6	Key Performance Indicators (KPIs)	784
5.11.7	BAE Systems Risk Management	784
5.12	Changzhou Mingseal Robotic Technology	787
5.13	Daimler AG/Mercedes-Benz	789

Copyright 2015, WinterGreen Research, Inc.

TOC-13

www.wintergreenresearch.com
Tel 781-863-5078

www.wintergreenblog.com
email: info@wintergreenresearch.com

Lexington, Massachusetts

5.13.1 Daimler AG Revenue	789
5.14 Denso Wave **	790
5.14.1 Denso Development Network	794
5.15 DJI Innovation	797
5.16 DMG Mori Ellison Technologies**	798
5.16.1 DMG Mori Ellison Technologies Brings Mastery Of Advanced Manufacturing Technology	799
5.17 Durr	800
5.18 EBZ	801
5.19 ECA Robotics	801
5.20 Elbit Systems	803
5.20.1 Elbit Systems Principal Market Environment	805
5.20.2 Elbit Systems	806
5.21 Epson	808
5.21.1 Epson Automation on Assembly Lines Using Robots	813
5.22 Evatran Group	814
5.23 Fanuc	815
5.23.1 FANUC Corporation	825
5.23.2 Fanuc Revenue	827
5.23.3 Fanuc Joint Venture With General Electric in the FA field	829
5.24 Fiat / Comau	830
5.25 Fuji Heavy Industries	832
5.25.1 Subaru Automotive Business	834
5.25.2 Subaru of America	835
5.26 GSK	835
5.27 Harbin BOSHI Automation	836
5.28 Harbin Haier & HIT Robot Technology	838
5.29 Harmonic Drive Systems	839
5.29.1 Applications for Harmonic Drive products:	840
5.29.2 Harmonic Drive Servo Actuators	841
5.29.3 Harmonic Drive Gearheads	841
5.29.4 Harmonic Planetary® Gearhead	841

Copyright 2015, WinterGreen Research, Inc.

TOC-14

www.wintergreenresearch.com
Tel 781-863-5078

www.wintergreenblog.com
email: info@wintergreenresearch.com

Lexington, Massachusetts

5.30 HuaHeng Welding	842
5.31 Hyundai Heavy Industries	843
5.32 International Federation of Robotics (IFR)	844
5.33 Kawasaki Robotics	846
5.34 Kuka	848
5.34.1 KUKA Dominant Customer Segment, Automotive Industry	849
5.34.2 Kuka Revenue	851
5.34.3 Kuka Competition	854
5.34.4 Kuka Innovative Technology	856
5.34.5 Kuka Well Positioned With A Broad Product Portfolio In Markets With Attractive Growth Prospects	856
5.34.6 Kuka Strategy	857
5.34.7 Kuka Corporate Policy	859
5.34.8 Kuka Customers	865
5.34.9 KUKA Acquires 51% of Reis Robotics	867
5.34.10 Kuka Positioning in Robotics and Systems	868
5.35 MESNAC	870
5.36 Mitsubishi	871
5.36.1 Mitsubishi Electric Corp.	872
5.37 Nabtesco	874
5.38 Nachi Fujikoshi Corp.	875
5.38.1 Nachi Fujikoshi Business	878
5.39 National Institute of Standards and Technology	882
5.40 Osaka Transformer Company OTC / Daihen	883
5.40.1 Daihen Innovative Technology	884
5.40.2 Daihen	884
5.41 Panasonic	885
5.41.1 Sanyo	885
5.41.1 SANYO 2011 Sales Of Solar Photovoltaic Systems	886
5.41.2 Panasonic / Sanyo Solar Ark	889
5.41.3 Panasonic /Sanyo Solar Stone Brewing Company	
Reference Account	891

Copyright 2015, WinterGreen Research, Inc.

TOC-15

www.wintergreenresearch.com
Tel 781-863-5078

www.wintergreenblog.com
email: info@wintergreenresearch.com

Lexington, Massachusetts

5.41.4 Panasonic / Sanyo Solar LumenHAUS Reference Account	892
5.41.5 InSpec / SANYO	893
5.41.6 SANYO and InSpec Group Partnership Generates Multiple Solar Installations in Oregon	893
5.42 Pari Robotics	894
5.43 Pedsco	895
5.44 Re2, Inc	896
5.44.1 Re ² Leading Developer	900
5.44.2 Re2 Forerunner High Speed Inspection Robot	902
5.44.3 Re2 ForeRunner RDV	903
5.44.4 Re2 HST - High-Speed Teleoperation	903
5.45 ReconRobotics	904
5.45.1 ReconRobotics Tactical, Micro-Robot Systems	905
5.46 Reis Robotics	906
5.46.1 Reis Robotics Foundry Systems, Laser Applications, Arc Welding, And Photovoltaics	907
5.46.1 Reis Robot Systems And Process-Oriented System Solutions	907
5.47 Rethink Robotics	907
5.48 Robosoft	908
5.49 Robotic Industries Association (RIA)	909
5.50 Rockwell Automation	910
5.50.1 Rockwell Automation Operating Segments	912
5.50.2 Rockwell Automation Long-term Strategy	913
5.50.3 Rockwell Automation Acquisitions	915
5.50.4 Rockwell Automation Profile	916
5.51 Schunk GmbH	917
5.52 Shanghai STEP Electric	917

Copyright 2015, WinterGreen Research, Inc.

TOC-16

www.wintergreenresearch.com
Tel 781-863-5078

Lexington, Massachusetts

www.wintergreenblog.com
email: info@wintergreenresearch.com

5.52.1 Step Industrial Automation, Electric Drive, Energy, And Environmental Protection	918
5.53 Shenzhen Jasic Technology	920
5.53.1 Jasic Integrated Welding Solution Provider	921
5.53.2 Jasic Integrated Welding Solution Target Markets	921
5.53.3 Jasic Integrated Welding Solutions	923
5.54 Shibuya Seiki	924
5.54.1 Shibuya Kogyo Pharmaceutical Application Examples	925
5.54.2 Shibuya Kogyo Robotic System For Handling Soft Infusion Bags	927
5.54.3 Shibuya Kogyo Robotic Cell Culture System "CellPRO"	927
5.54.4 Shibuya Kogyo Robotic System For Leaflet & Spoon Placement	927
5.54.5 Shibuya Kogyo Robotic Collating System	929
5.54.6 Shibuya Kogyo Automated Aseptic Environmental Monitoring System	930
5.55 SDR Tactical Robot	931
5.56 SIASUN Robot & Automation	932
5.57 Stäubli	933
5.57.1 Stäubli Industrial Robots	934
5.57.2 Stäubli Controllers	934
5.57.3 Stäubli Software	934
5.57.4 Typical applications of Stäubli robots	934
5.57.5 Staubli International AG	936
5.58 Tangshan Kaiyuan Group / Tangshan Kaiyuan Welding (TKSW)	938
5.59 Thyssen	939
5.60 Toshiba	940
5.60.1 Toshiba Machine	940
5.60.2 TM Robotics Europe	941
5.60.3 TM Robotics Americas	942

5.61 Universal Robots	942
5.62 VDE	943
5.63 Yamaha	944
5.63.1 Yamaha Robotics	947
5.64 Yaskawa	948
5.64.1 Yaskawa Revenue	949
5.64.2 Yaskawa Business	951
5.64.3 YASKAWA Electric Motion Control	952
5.64.4 YASKAWA Electric Robotics	953
5.64.5 YASKAWA Electric System Engineering	953
5.64.6 YASKAWA Electric Information Technology	953
5.64.7 Yaskawa / Motoman	953
5.64.8 Yaskawa Motoman	954
5.65 Selected Robot Companies	955
5.65.1 Selected Robot Companies	980
WinterGreen Research,	1012
WinterGreen Research Research Methodology	1013
WinterGreen Research,	1016
WinterGreen Research Research Methodology	1017

Copyright 2015, WinterGreen Research, Inc.

TOC-18

www.wintergreenresearch.com
Tel 781-863-5078

Lexington, Massachusetts

www.wintergreenblog.com
email: info@wintergreenresearch.com

List of Tables and Figures

Figure ES-1	38
ABB IRB 140 Industrial Robot	38
Figure ES-2	39
Kuka Industrial Robot	39
Table ES-3	41
Robots Poised To Change Manufacturing Economics	41
Table ES-4	43
Robots Bring A New Industrial Revolution	43
Table ES-5	45
Industrial Robot Target Markets	45
Table ES-6	47
Industrial Robotic Market Opportunity	47
Table ES-7	48
Industrial Robot Market Challenges	48
Table ES-8	49
Industrial Robot Technical Challenges	49
Table ES-9	50
Industrial Robot Market Driving Forces	50
Table ES-10	51
Industrial Robot Market Shares, Dollars, Worldwide, 2014	51
Figure ES-11	53
Industrial Robot Market Forecasts, Dollars, Worldwide, 2015-2021	53
Table 1-1	54
Aspects of Manufacturing Sector Modernization	54
Figure 1-2	61
Industrial Robots in Auto Factories Multi-Tasking: Welding, Riveting, Bonding And Installing A Component	61

Copyright 2015, WinterGreen Research, Inc.

TOC-19

www.wintergreenresearch.com
Tel 781-863-5078

www.wintergreenblog.com
email: info@wintergreenresearch.com

Lexington, Massachusetts

Figure 1-3	67
Differences in Global Demand for Electrification Developed vs. Underdeveloped Economies	67
Table 1-4	69
Critical Capabilities In Robotics Needed To Take Robotics To The Next Level	69
Figure 1-5	70
Global Demand for Productivity and Energy Efficiency Driving Robot Markets	70
Figure 1-6	71
ABB Developed and Emerging Market Robot Perspective	71
Figure 2-1	75
ABB IRB 140 Industrial Robot	75
Figure 2-2	76
Kuka Industrial Robot	76
Table 2-3	78
Robots Poised To Change Manufacturing Economics	78
Table 2-4	80
Robots Bring A New Industrial Revolution	80
Table 2-5	82
Industrial Robot Target Markets	82
Table 2-6	84
Industrial Robotic Market Opportunity	84
Table 2-7	85
Industrial Robot Market Challenges	85
Table 2-8	86
Industrial Robot Technical Challenges	86
Table 2-9	87
Industrial Robot Market Driving Forces	87
Table 2-10	88
Industrial Robot Market Shares, Dollars, Worldwide, 2014	88
Table 2-11	89
Industrial Robot Market Shares, Dollars, Worldwide, 2014	89
Figure 2-12	98

Kuka Positioning in Automotive Robotics and Systems	98
Table 2-13	104
Industrial Robot Market Segment Shipments by Cell Size, Low End, Mid Range, and High End, Dollars, Worldwide, 2014	104
Table 2-14	105
Industrial Robot Market Segment Shipments by Work Cell Size, Low End, Mid Range, and High End, Percent Dollars Shipments, Worldwide, 2014	105
Table 2-15	107
Industrial Robot Market Installed Base Shares, Number of Robot Cells, Worldwide, 2014	107
Figure 2-16	109
Articulated Robot Sales	109
Table 2-17	110
General Industrial Robot Market Shares, Market Shares, Dollars, Worldwide, 2014	110
Table 2-18	111
Automotive Robot Market Shares, Dollars, Worldwide, 2014	111
Table 2-19	113
Systems Body-In-White Market Shares, Market Shares, Dollars, Worldwide, 2014	113
Table 2-20	114
SCARA Industrial Robot Market Shares, Dollars, Worldwide, 2014	114
Figure 2-21	116
Industrial Robot Market Forecasts, Dollars, Worldwide, 2015-2021	116
Table 2-22	117
Industrial Robot Market Forecasts, Worldwide, 2015-2021	117
Table 2-23	119
Industrial Robot Market Totals, Shipped Units and Dollars, Average Cost and Installed Base, Low End, Mid Range, and High End, Dollars, Worldwide, 2014	119
Table 2-24	120
Industrial Robot Market Forecasts, Units, Worldwide, 2015-2021	120
Figure 2-25	121

Robotics Market Growing by 22,000 Units in 2012	121
Table 2-26	123
Industrial Robotic Trends	123
Table 2-27	125
Industrial Robot Market Forecasts, Market Segments: Automotive, Body in White, Food, Beverages, Packaging, Metals, Heavy Machinery, Plastics and Rubber, and Solar / Other, Dollars, Worldwide, 2015-2021	125
Table 2-28	126
Industrial Robot Market Forecasts, Market Segments: Automotive, Body in White, Food, Beverages, Packaging, Metals, Plastics and Rubber, and Solar / Other, Percent, Worldwide, 2015-2021	126
Figure 2-29	129
Global Automotive Production	129
Table 2-30	130
Industrial Robot Market Forecasts, Welding, Painting, Material Handling, Logistical, Packaging, Palletizing Market Segments, Dollars, Worldwide, 2015-2021	130
Table 2-31	131
Industrial Robot Market Forecasts, Market Segments: Welding, Painting, Material Handling, Logistical, Packaging, Palletizing, Percent, Worldwide, 2015-2021	131
Table 2-32	133
Industrial Robot Market Forecasts, Market Segments: Welding Segments, Dollars, Worldwide, 2015-2021	133
Table 2-33	134
Industrial Robot Market Forecasts, Market Segments: Welding Segments, Percent, Worldwide, 2015-2021	134
Table 2-34	135
Industrial Robots General Manufacturing and Other Segments	135

Copyright 2015, WinterGreen Research, Inc.

TOC-22

www.wintergreenresearch.com
Tel 781-863-5078

www.wintergreenblog.com
email: info@wintergreenresearch.com

Lexington, Massachusetts

Table 2-35	136
Industrial Robot Market Forecasts, Market Segments: Articulated, Cylindrical, Cartesian, and Scara, Dollars, Worldwide, 2015-2021	136
Table 2-36	139
Industrial Robot Market Forecasts, Market Segments: Articulated, Cylindrical, Cartesian, and Scara, Percent, Worldwide, 2015-2021	139
Figure 2-37	141
Market Potential for Industrial Robots	141
Figure 2-38	142
Articulated Robot Sales	142
Figure 2-39	143
Robot Strategy: Increased Share In General Industry	143
Figure 2-40	144
Global Sales of Industrial Robots	144
Figure 2-41	145
Industrial Automation Market Opportunity	145
Figure 2-42	146
Global Automotive Production	146
Figure 2-43	147
Robotics Market Growing by 22,000 Units	147
Table 2-44	150
Countries That Are Fast Adopters Of Technology And Advanced Industrial Robotics	150
Table 2-45	153
Yaskawa Motoman Robotic Welding Functions	153
Table 2-46	154
Industrial Robotic Automated Palletizing Platform Functions	154
Table 2-47	155
Robotic Palletizer Features And Benefits:	155
Figure 2-48	156
Robotics End User Trends	156
Table 2-49	157

Figure 2-50	159
Industrial Robot Welder	159
Table 2-51	160
Advantages of Robot Welding Over Manual Welding	160
Figure 2-52	162
Cycle Time Market Potential for Industrial Robots	162
Figure 2-53	167
Industrial Robot Regional Market Segments, Dollars, 2014	167
Table 2-54	168
Industrial Robot Regional Market Segments, 2014	168
Table 2-55	170
Industrial Robotic Market Factors for Accelerated Growth in North America	170
Figure 2-56	176
Chinese Industrial Robots	176
Figure 2-57	178
Chinese Vendor Growing Force in Industrial Robot Markets	178
Figure 2-58	180
Mainland China Industrial Robot	180
Figure 3-1	189
Robot Based Assembly	189
Figure 3-2	191
Automotive Production Complexity	191
Table 3-3	193
Global Industrial Robotics Market Segmentation	193
Figure 3-4	195
ABB Remote Service of Factories	195
Figure 3-5	197
ABB IRB 120	197
Figure 3-6	198
ABB IRB 140	198
Table 3-7	200
ABB IRB 6660 Press Tending Industrial Robot Features	200

Table 3-8	201
ABB IRB 6660 for Press Tending Benefits	201
Figure 3-9	202
ABB IRB 6650S Full Vertical And Horizontal Stroke Motion	202
Table 3-10	203
ABB IRB 6650S Features	203
Figure 3-11	204
ABB IRB 360 FlexPicker™	204
Table 3-12	207
ABB FlexPainter IRB 5500 Benefits	207
Figure 3-13	208
ABB IRB 5500 – FlexPainter	208
Table 3-14	209
ABB FlexPainter IRB 5500 Non-Batch Painting And Multiple Colors Benefits	209
Figure 3-15	210
ABB Material Handling Robots	210
Figure 3-16	211
ABB FlexPicker	211
Figure 3-17	213
ABB IRB 7600	213
Figure 3-18	214
ABB Welding Robots	214
Figure 3-19	215
ABB IRB 2600ID Arc Welding	215
Table 3-20	216
ABB IRB 2600ID Industrial Robot High Output Applications	216
Figure 3-21	218
ABB IRB 1520ID Lean Arc Welder	218
Figure 3-22	220
ABB YuMi	220
Table 3-23	221
ABB Collaborative Robotic Co-Worker YuMi Functions	221

Figure 3-24	222
ABB Human - Robot Collaboration	222
Figure 3-25	223
ABB Human - Robot Collaboration	223
Table 3-26	224
ABB YuMi Robot Functions	224
Table 3-27	225
ABB YuMi Collaborative, Dual-Arm Small Parts Assembly Robot Functions	225
Figure 3-28	226
ABB Cross Division Collaboration	226
Figure 3-29	227
Kuka Line of Industrial Robots	227
Table 3-30	228
Kuka Industrial Robot Innovations	228
Table 3-31	229
Kuka Competitive Advantage	229
Figure 3-32	230
Kuka LBR IIWA 7 R800	230
Figure 3-33	231
Kuka LBR IIWA 7 R820 Robots Used In The Vicinity Of Humans	231
Figure 3-34	233
Kuka KR 5 ARC	233
Figure 3-36	235
Kuka KR 5-2 ARC HW Specialist Arc Welding	235
Figure 3-37	237
Kuka KR 16-2 F for Tasks In The Glass Industry	237
Figure 3-38	238
Kuka KR 16-2 CF For Industry Including the Cleanroom	238
Figure 3-39	239
Kuka Quantec	239
Figure 3-40	240
KukaSize and Versatility Advantages of Quantec Industrial Robot	240

Copyright 2015, WinterGreen Research, Inc.

TOC-26

www.wintergreenresearch.com
Tel 781-863-5078

www.wintergreenblog.com
email: info@wintergreenresearch.com

Lexington, Massachusetts

Figure 3-41	241
Kuka KR 40 PA Palletizing Robot	241
Figure 3-42	242
Kuka 1000 1300 TITAN PA	242
Figure 3-43	243
Kuka 1000 L950 TITAN PA	243
Figure 3-44	244
Kuka Customer Production Focus	244
Figure 3-45	245
Kuka Automotive Stages of Implementation	245
Figure 3-46	246
Kuka US Auto Initiatives	246
Figure 3-47	247
Kuka Product Strategy	247
Figure 3-48	248
Kuka Robots	248
Figure 3-49	248
Kuka Material Handling Robots	248
Figure 3-50	249
Kuka Industry Standard Robots Used in Agriculture	249
Figure 3-51	250
Kuka Welding Robots in the Industry	250
Figure 3-52	251
Kuka Robots in Industry	251
Figure 3-53	252
Kuka Robots in the Food Processing Industry	252
Figure 3-54	254
Kuka Robots	254
Figure 3-55	256
Kuka Plasma Cutting Robot	256
Figure 3-56	290
FANUC Pick-And-Place Robot	290

Copyright 2015, WinterGreen Research, Inc.

TOC-27

www.wintergreenresearch.com
Tel 781-863-5078

www.wintergreenblog.com
email: info@wintergreenresearch.com

Lexington, Massachusetts

Figure 3-57	292
Fanuc Robotic Manufacturing Technology	292
Figure 3-58	293
Robotic Manufacturing	293
Figure 3-59	294
Fanuc Robot Factories	294
Figure 3-60	295
Fanuc M-3iA Robots Sorting Boxes	295
Figure 3-61	296
FANUC Robodrill DiA5 Series	296
Figure 3-62	297
FANUC Welding Robots	297
Figure 3-63	298
FANUC Material Handling Robots	298
Figure 3-64	298
FANUC Plasma Cutting Robot	298
Figure 3-65	317
Denso Wave Industrial Robot Categories	317
Figure 3-66	526
Yaskawa Motoman Robots	526
Figure 3-67	538
Stäubli 4-Axis And 6-Axis Robots	538
Figure 3-68	540
Staubli TP80 Fast Picker Robot	540
3.8 Logistics Services Robots	557
Figure 3-69	560
Motoman Robots Pick, Pack, and Palletize	560
Figure 3-70	561
Yaskawa Motoman Picking	561
Figure 3-71	563
Yaskawa Motoman Packaging	563
Figure 3-72	565

Yaskawa Motoman Palletizing	565
Figure 3-73	566
Motoman Partners in Logistics and Warehousing	566
Figure 3-74	641
Epson Industrial Robots	641
Table 3-76	691
Kawasaki Industrial Robot Applications:	691
Figure 3-77	694
Universal Robots UR3	694
Table 78	695
Universal Robots Applications	695
Figure 3-79	697
MIT Smart Gardener Robot	697
Figure 4-1	700
Technological Innovation in Industrial Robots	700
Table 4-2	702
Sensor Technology Functions	702
Table 4-3	703
Robot System Architecture	703
Table 4-4	704
Proprietary Sensor Technology	704
Table 4-5	705
System Design & Architecture	705
Figure 4-6	710
Tracks Followed By The Atomiser In The Engine Compartment Of A Vehicle	710
Figure 4-7	711
EcoBell 2 HD Atomiser	711
Table 4-8	721
Tight Scientific Collaboration Between Different Disciplines	721
Figure 5-1	732
Key Facts ABB Robotics	732
Table 5-2	735

Copyright 2015, WinterGreen Research, Inc.

TOC-29

www.wintergreenresearch.com
Tel 781-863-5078

www.wintergreenblog.com
email: info@wintergreenresearch.com

Lexington, Massachusetts

ABB Product Launches	735
Figure 5-3	737
ABB Technology and Innovation	737
Table 5-4	738
ABB Global Lab Target Technologies	738
Figure 5-5	747
ABB PetroChemical Customer	747
Figure 5-6	748
ABB Disruptive Technologies	748
Figure 5-7	749
ABB Data Center Efficiency	749
Table 5-8	750
ABB's Global Lab Automation Target Solutions	750
Table 5-9	751
ABB Active Current Research Areas	751
Figure 5-10	752
Driving PIIE IN Utilities, Industry and Transport	752
Figure 5-11	753
ABB Division Structure and Portfolio	753
Figure 5-12	756
ABB Power Systems	756
Figure 5-13	757
ABB In Oil, Gas, and Chemicals	757
Figure 5-14	760
ABB Discrete Automation and Motion	760
Figure 5-15	762
ABB Process Automation	762
Table 5-15	765
Adept Technology Fiscal 2014 Segments With Increase In The Robotics Revenues	
765	
Table 5-16	771
Apex Automation and Robotics Customer Base	771

Table 5-17	774
Apex Automation and Robotics Positioning	774
Table 5-18	778
Axium Target Markets	778
Table 5-19	782
BAE Systems Company Positioning	782
Figure 5-20	783
BAE Systems Strategy	783
Table 5-21	786
BAE Systems Standards	786
Table 5-22	802
ECA Robotics Range Of Products	802
Table 5-23	804
Elbit Systems Activities:	804
Table 5-24	807
Elbit Systems Activities:	807
Figure 5-25	817
Fanuc Welding Robot	817
Figure 5-26	819
Fanuc Industrial Robots	819
Figure 5-27	821
Fanuc Global Network	821
Figure 5-28	825
Fanuc’s Organization	825
Figure 5-29	828
Fanuc Revenue	828
Figure 5-30	829
Fanuc Revenue	829
Figure 5-31	831
Fiat / Comau Body Welding	831
Figure 5-32	832
Fuji Industrial Robots	832

Figure 5-32	858
Kuka Vision for Expansion of Robotic Markets	858
Figure 5-33	860
Kuka Customers	860
Figure 5-34	862
Kuka Regional (10) and Segment (7) Focus	862
Figure 5-35	864
Kuka Positioning with Smart Tools	864
Figure 5-36	868
Kuka Positioning in Robotics and Systems	868
Table 5-37	872
Mitsubishi Electric FA Core Competencies	872
Figure 5-38	874
Nabtesco Cycloidal Gearbox	874
Figure 5-39	875
Nabtesco Cycloidal Gearboxes	875
Table 5-40	878
NACHI-FUJIKOSHI Group Management Policies	878
Figure 5-41	880
Nachi Fujikoshi Tools And Bearing Based On Its Quality Materials	880
Figure 5-42	881
Nachi Fujikoshi Manufacturing Process Assembly - Machining Division Priorities	881
Table 5-43	882
Nachi Fujikoshi Robot Market Sectors	882
Table 5-44	883
NIST Performance Measurements	883
Figure 5-45	887
Panasonic / Sanyo Solar HIT Garage Roof Panels	887
Figure 5-46	888
Panasonic / Sanyo Solar HIT Roof Panels	888
Figure 5-47	890

Copyright 2015, WinterGreen Research, Inc.

TOC-32

www.wintergreenresearch.com
 Tel 781-863-5078

www.wintergreenblog.com
 email: info@wintergreenresearch.com

Lexington, Massachusetts

Panasonic / Sanyo Solar HIT Panels	890
Figure 5-47	897
Re ² Core Technologies	897
Figure 5-48	898
Re ² Unmanned Ground Vehicles	898
Figure 5-49	899
Re ² Forerunner Key Features	899
Figure 5-50	901
Re2 Open Architecture for Robots	901
Table 5-51	914
Rockwell Automation Long-term Strategy Positioning	914
Figure 5-52	919
Step Industrial Automation	919
Table 5-53	922
Jasic Integrated Welding Solution Target Markets	922
Figure 5-54	923
Jasic Integrated Welding Solutions	923
Table 5-55	926
Shibuya Kogyo Robotic System	926
Figure 5-56	928
Shibuya Kogyo Robotic System For Leaflet & Spoon Placement	928
Figure 5-57	929
Shibuya Kogyo Robotic Collating System	929
Figure 5-58	930
Shibuya Kogyo Automated Aseptic Environmental Monitoring System	930
Table 5-56	935
Typical Applications of Stäubli Robots	935
Table 5-57	936
Target Markets for Stäubli Robots	936
Table 5-58	937
Stäubli Product Range Of Robots	937
Figure 5-59	943

Copyright 2015, WinterGreen Research, Inc.

TOC-33

www.wintergreenresearch.com
 Tel 781-863-5078

www.wintergreenblog.com
 email: info@wintergreenresearch.com

Lexington, Massachusetts

Universal Industrial Robot	943
Figure 5-60	944
UC Davis Using Yamaha Helicopter Drones For Crop Dusting	944
Figure 5-61	945
Yamaha Crop Dusting Initiatives	945
Figure 5-62	952
YASKAWA Electric Group Businesses	952