



◆ Data
◆ Analysis
◆ Knowledge

AUGMENTED REALITY:

ENVISION A MORE INTELLIGENT WORLD

OCTOBER 2012

STUDY NUMBER: MP105-12

© Copyright Semico Research, 2012. All rights reserved.

Reproduction in whole or part is prohibited without the express written permission of Semico.

The contents of this report represent the interpretation and analysis of statistics and information that is generally available to the public or released by responsible agencies or individuals, but is not guaranteed as to its accuracy or completeness. The reader acknowledges that they use this information at their own risk.

Table of Contents

Table of Contents	i
List of Figures	iii
List of Tables	viii
Executive Overview	9
Methodology.....	10
Overview.....	11
Types of Sensors.....	12
Accelerometer -----	13
Ambient Light -----	14
Backside Illumination -----	14
Compass-----	14
Global Positioning System (GPS)-----	15
Gyroscope -----	15
Image Sensor -----	17
Magnetometer-----	18
Barometer / Pressure -----	19
Proximity -----	19
Microphone -----	19
Sensor Fusion	20
Limitations	23
Image Recognition -----	23
Sensor Errors-----	23
Cost -----	24
Security-----	24
Standards-----	25
Augmented Reality Tagging	26
AR Tag Description-----	26
Types of AR Tags-----	27
Markets	29
Gaming.....	29
Smart Television and Other Displays.....	34
Shopping	35
Behavior Monitoring.....	36
Automotive.....	36
Sports	42
Education / Training	44
Healthcare.....	46
Industrial Planning / Utility Maintenance	47
Manufacturing / Engineering	48
Military	48
Heads Up Display	51
Vuzix-----	52
Lumus -----	53
Epson -----	53
Brother -----	54
Google -----	54
Apple-----	54

Canon	55
Cell Phones and Tablets	56
Companies Leading the AR Charge	58
Analog Devices	58
InvenSense	58
Qualcomm	59
Nokia	60
Epson	60
Freescale	61
Sensor Platforms	64
PNI Sensor Corp	64
ST-Ericsson	65
STMicroelectronics	66
Intel	68
Microsoft	68
Innovation Roadmap	69
Sensors for Consumers	70
Wireless Batteries	71
Motion Tracking / Gesture Recognition	71
Facial Recognition	73
Haptics	75
The Cloud	75
Natural User Interface	76
Pedestrian Navigation	77
Total Market	79

List of Figures

Figure 1: Semico Forecasting Methodology	10
Figure 2: Google Maps	11
Figure 3: Five Motion Senses of MEMS Inertial Sensors	13
Figure 4: 3-Axis Accelerometer Measurement on iPhone	14
Figure 5: Xtrinsic FXOS8700CQ 6-Axis Sensor Block Diagram.....	15
Figure 6: Epson Gyro Build	16
Figure 7: 6-axis Sensor Consumer Use Example.....	16
Figure 8: Analog Devices ADXRS453 Null Bias Output Cycled over Temperature (-45C – 130C)	17
Figure 9: Magnetic Field Distortions from Hard and Soft Iron	18
Figure 10: 3-Axis Magnetometer	18
Figure 11: MPL3115A2 Pressure Sensor Block Diagram	19
Figure 12: Kionix Hardware and Software Sensor Fusion Solutions	20
Figure 13: Combining Multiple Sensors for Accurate Information	20
Figure 14: Freescale Augmented Reality Sensor Integration Example.....	21
Figure 15: Freescale 10-Axis Diagram.....	22
Figure 16: Direct Cosine Matrix Algorithm	24
Figure 17: Khronos AR Workflow – Maximizing Acceleration.....	25
Figure 18: Active Motion Capture Markers	26

Figure 19: Android Location Tagging Window	27
Figure 20: Digimarc Corporation Patent on Adaptive Pattern Recognition	30
Figure 21: AR on PS Vita	31
Figure 22: AR Card for the PS Vita	31
Figure 23: Tomita Stereoscopic Image Pick-up and Display Patent	32
Figure 24: Movea Table of SmartMotion Elements	33
Figure 25: Tobii T60 XL Eye Tracker	34
Figure 26: Freescape MotionEngine	35
Figure 27: Tobii Student Attention Monitoring	36
Figure 28: GMC Acadia Midsize Crossover 2013	37
Figure 29: GM Advertising to Targeted Vehicles	38
Figure 30: GM Full Windshield HUD Patent	39
Figure 31: GM Full Windshield HUD Patent Image 2	40
Figure 32: Virtual Cable	41
Figure 33: Recon Instruments HUD Goggles	42
Figure 34: Texas Instruments Parts Within the MOD Live HUD	43
Figure 35: Rocks in my Socks Book and App.....	44
Figure 36: Firefighter Training System	45
Figure 37: Appareo Flight Training.....	45
Figure 38: AR in Healthcare.....	46

Figure 39: Daqri Screenshot	46
Figure 40: Vidente – 3D Visualization of Underground Infrastructure	47
Figure 41: Automotive Prototyping from Metaio	48
Figure 42: AR Parrot Technical Specifications.....	49
Figure 43: Augmented Contact Lens	50
Figure 44: Innovega Solution.....	50
Figure 45: MARVRCS 3D Graphic.....	51
Figure 46: Consumer Purchasing Drivers.....	52
Figure 47: Vuzix STAR 1200 2.0.....	52
Figure 48: Lumus LOE Technology.....	53
Figure 49: Epson Transparent Display.....	54
Figure 50: Airscouter	54
Figure 51: Apple HUD Patent Image	55
Figure 52: Canon Overview of Mixed Reality HUD	56
Figure 53: Windows 8 9-axis Sensor Fusion	56
Figure 54: Xsens MVN Suit	58
Figure 55: InvenSense MPU-9150 9-axis Sensor	59
Figure 56: Epson Electric Device Market Needs Graphic.....	60
Figure 57: Epson Inertial Measurement Unit	61
Figure 58: MMA9550L: Xtrinsic Motion Sensing Platform Block Diagram	62

Figure 59: MMA9550L: Product Features	63
Figure 60: Xtrinsic Sensing Solutions	64
Figure 61: SpacePoint Example and Comparison	65
Figure 62: U8500 Block Diagram.....	66
Figure 63: STMicroelectronics iNEMO Engine.....	66
Figure 64: iNEMO-MI Block Diagram	67
Figure 65: iNEMO Demonstration Board	68
Figure 66: Green Goose Sensor	70
Figure 67: Wireless Battery Charger Patent ZeroG Wireless	71
Figure 68: 10 InvenSense's Motion Interface Use-Cases.....	72
Figure 69: 10 Pre-defined Gestures for a NUI	72
Figure 70: Xsens ForceShoe	73
Figure 71: Apple Facial Recognition Patent	74
Figure 72: Kodak Facial Recognition Patent	74
Figure 73: Apple Haptic Patent.....	75
Figure 74: Waze Live Map Screenshot.....	76
Figure 75: Android Location Update Timeline	77
Figure 76: FreeMotion -Locate Description.....	78
Figure 77: MIT Prototype for Automatic Indoor Mapping.....	78
Figure 78: Total Augmented Reality Hardware Market.....	79

Figure 79: AR End-Use Market Growth by Segment	80
Figure 80: AR Unit Growth 2011 - 2016	80
Figure 81: AR Unit Revenues 2011 - 2015	81

List of Tables

Table 1: MAP Model MEMS Sensors ASP	13
Table 2: Sensor Types and Categories	22
Table 3: AR Unit Growth 2011 – 2015, Units in Millions.....	81
Table 4: AR Unit Revenues 2011 – 2016, Revenues in USD Millions	82
Table 5: Vehicle Forecast 2012 - 2020	82