

3D Printing: The Next Industrial Revolution 2016 Update

March 2016
MA103-16

©Copyright Semico Research Corp. 2016. All rights reserved,

Reproduction in whole or part is prohibited without permission of Semico Research

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.

Table of Contents

Table of Contents	3
Table of Figures	5
Executive Summary.....	1
Introduction to 3D Printing	2
Applications	3
Prototyping	3
The Maker Movement.....	3
Hollywood.....	4
Healthcare	5
Fashion and Art.....	7
Drone Accessories	8
Automotive	8
Aerospace	10
Printing in Space	10
Spacecraft	10
Aircraft.....	11
Defense.....	13
3D Printer Types	14
Pen-Based	14
RepRap	14
Mini Printers	15
Desktops	16
Production Printers	17
Differentiators.....	18
Materials	19
Plastics.....	20
Multi-material	21
Conductive Materials.....	21
Graphene	22
Process Types	23
3D Printing in Electronics.....	25
Printed Electronics	28
Project Ara - Racetrack	29
3D Printing Ecosystem	32
Stratasys.....	33
3D Systems	34
Voxeljet	35
HP	36
Mcor Technologies	36

3D Printer Forecast 37

Table of Figures and Tables

Figure 1: 3D Chair Being Printed	2
Figure 2: Microsoft's Arc Touch Mouse and Surface Tablet Concepts	3
Figure 3: T Gauge Hopper Car	4
Figure 4: 3D-Printed C3PO Costume for Star Wars	5
Figure 5: 3D Printed Splint on Model of a Baby's Trachea	5
Figure 6: Fairing on a Prosthetic Leg.....	7
Figure 7: Klein Bottle Opener in Polished Bronze Steel	7
Figure 8: DJI Phantom Foldable Landing Gear.....	8
Figure 9: Goodyear Eagle 360 Concept Tire	9
Figure 10: Made in Space 3D Printer Undergoing Tests	10
Figure 11: SpaceX Dragon Crew Capsule with SuperDraco Engines.....	11
Figure 12: A 3D-Printed Housing for the T25 Sensor.....	12
Figure 13: GE Part Comparison	13
Figure 14: 3Doodler 2.0	14
Figure 15: RepRap Printer	15
Figure 16: TierTime's UP mini 2 Desktop 3D Printer.....	16
Figure 17: Zortrax M200 Desktop Printer	17
Figure 18: Objet1000 Plus Production Printer.....	17
Figure 19: 3D Printing Materials List	19
Figure 20: Cosyflex 3D-printed Textile	20
Figure 21: ABS Filament	21
Figure 22: Main 3D Printing Technologies	24
Figure 23: Examples of 3D Printed Optics.....	25
Figure 24: 3D Printed Micro Battery	27
Figure 25: Construction of a 3D Printed Battery	27
Figure 26: Examples of 3D Printed Electrical Components	28
Figure 27: 3D Printed Antenna.....	29
Figure 28: 3D MID Demonstrator Circuit -- Ag on PA6 with added SMDs	29
Figure 29: Project Ara Devices	30
Figure 30: 3D Systems' Racetrack Design	31
Figure 31: 3D Printing Ecosystem.....	32
Figure 32: Revenues for Top Two 3D Printer Manufacturers, 2011-2015.....	33
Figure 33: Revenues by Printers, Services, and Materials	37
Table 1: 3D Market Revenues, Including Services and Materials.....	37
Table 2: 3D Printer Revenues, Units, ASP – 2011-2021.....	38
Figure 34: 3D Printer Units and Aggregate ASP.....	38