

Highways in the Sky

Table of Contents

Drone Transponders: Executive Summary

The study is designed to give a comprehensive overview of the drone transponder equipment 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.

Drone Transponder Highways in the Sky Executive Summary	25
Drone Transponder Market Driving Forces	25
Self-Regulation of Drones Using Transponders	29
Remote-Controlled Aircraft	32
Drone Transponder Market Driving Forces	32
Drone Transponder Market Shares	34
Drone Transponder Market Forecasts	35
1. Drone Highways in the Sky: Market Description and Market Dynamics	37
1.1 UAS Regulatory Frameworks	37
1.1.1 ADS-B for Small Drones	38
1.2 Need for Drone Controlled Airspace	39
1.2.1 Transponder Control by Privately Owned Agency	40
1.2.2 Self-Regulation of Drones Using Transponders	42

Drone Transponders Table of Contents**and List of Tables and Figures**

1.2.3	Project Wing from Google Wants A Transponder Mandatory For All Aircraft	44
1.3	Automatic Dependent Surveillance Broadcast ADS-B Transponder	47
1.3.1	QUICK LINKS	50
1.3.2	PRODUCTS	50
1.4	Google wants transponder in uncontrolled airspace	51
1.4.1	US FAA Commercial Drone Permits	55
1.5	Smart Commercial Drones	57
1.5.1	Smart Drones: Commercial Unmanned Aerial Systems (UAS)	
Description		58
1.6	Drone Enhanced Capability and Payloads	59
1.6.1	Unmanned Aerial Systems (UAS) Enhanced Resilience	62
1.6.2	Small and Micro-UAS Drones	62
2.	Drone Highways in the Sky Market Shares and Forecasts	63
2.1	Drone Transponder Market Driving Forces	63
2.1.1	Self-Regulation of Drones Using Transponders	67
2.1.2	Dronecode Platform	69
2.1.3	Remote-Controlled Aircraft	69
2.1.4	Drone Transponder Market Driving Forces	70
2.2	Drone Transponder Leading Market Participants	71
2.2.1	Sagetech	72
2.2.2	L-3 Aviation Products	73
2.2.3	FreeFlight	74
2.2.4	UAvionix	74
2.2.5	Google Low-Cost ADSB Transponders	74

Drone Transponders Table of Contents**and List of Tables and Figures**

2.2.6	Trig Design And Engineering	75
2.2.7	Intel Ascending Technologies' Asctec Trinity	75
2.2.8	Dedrone	76
2.2.9	ISMAR / Fortem	77
2.2.10	DJI	77
2.2.11	microadsb.com	78
2.3	Drone Transponder Market Forecasts	78
2.3.1	Drone Aerial Systems Market Forecasts	81
2.3.2	Drone Market Segment Applications	83
2.3.3	Drone Aerial Systems by Sector, Military, Agriculture, Oil and Gas, Border Patrol, Law Enforcement, Homeland Security, Disaster Response, Package Delivery, Photography, Videography, Dollars	84
2.4	Commercial Drone Transponder Prices and Drone Issues	87
2.4.1	RELATED PRODUCTS	90
2.5	ADS-B In Receivers	91
2.5.1	\$300 Transponder Units For CAA UK Approval	92
2.5.2	Drone Issues Beyond Line Of Sight	93
2.6	Drone Transponder Regional Market Segment Analysis	95
	3. Drone Transponder Highways in the Sky Product Description	96
3.1	Google Low-Cost ADSB Transponders	96
3.1.1	Google's Vision	97
3.1.2	Autonomous Drones Airspace: Private Agency Control	98
3.1.3	Google Has Started Development of A Transponder	98
3.1.4	Google Mesh Networks	99
3.2	Sagotech	100

Drone Transponders Table of Contents**and List of Tables and Figures**

3.2.1	Sagotech ADS-B for Small Drones	105
3.2.2	Sagotech Transponders Shrinking To Meet FAA Drone Demands	107
3.3	Microadsb.com	108
3.3.1	UgCS Compatible with ADS-B Receivers	110
3.4	L-3 Aviation Products	110
3.4.1	L-3 NXT-600™ / NXT-800™	111
3.4.2	L-3 Upgrade to ADS-B Out	112
3.4.3	L-3 SafeRoute®	112
3.5	FreeFlight	113
3.5.1	FreeFlight Systems and CMD Flight Solutions	113
3.5.2	CMD Flight Solutions	114
3.6	Airogisitic	114
3.7	General Atomics Drone Friend or Foe Identification (IFF) Transponders	115
3.8	Trig	116
3.8.1	Trig TT31 Mode S ADS-B Capable Transponder	116
3.9	Lynx	120
3.9.1	Pilot Nightmare: Entering a Temporary Flight Restriction (TFR) Airspace	122
3.10	Stratus	123
3.10.1	Stratus Esg Transponder	124
3.11	Rockwell Collins	125
3.12	Bendix	130
3.13	Garmin	133
3.14	MarcusUAV Medium Range 2.4Ghz Tracking Antenna	134
3.14.1	Marcus UAV	135
3.15	I-Laps Transponder for FPV Multi-rotors	136

Drone Transponders Table of Contents**and List of Tables and Figures**

3.16 Intel	137
3.16.1 Intel Realsense Cameras And Ascending Technologies' Asctec Trinity	
137	
3.16.2 Ascending Technologies AscTec Firefly	139
3.16.3 Drone: Asctec Firefly with Intel Realsense	139
3.16.4 Ascending Technologies and Intel Collaboration to Develop Drone	
Collision Avoidance Technology	140
3.16.5 Ascending Technologies Asctec Firefly / Intel RealSense Camera	141
3.16.6 Intel Realsense Cameras and Ascending Technologies' Asctec Trinity	
142	
3.16.7 AscTec Falcon 8	143
3.17 UAvionix	143
3.18 Follow Me Drones	144
3.19 Textron Systems Homeland Security	146
3.19.1 Nano Air Vehicle	149
3.20 Denel Dynamics Seeker 400 UAS	150
3.20.1 Denel Dynamics Seeker 400 Multi-mission, Multi-role ISR System	151
3.20.2 Denel Dynamics Seeker 400 System	152
3.20.3 Denel Dynamics Seeker 400 Multi-mission, Multi-role ISR System	
Features	153
3.20.4 Denel Dynamics Hungwe UAS	156
3.21 IMSAR LLC Collision-Avoidance Radar Systems	157
3.22 Civilian UAV's - Rover Systems	157
3.23 CPI-406 Deployable Emergency Locator Transmitter (ELT)	158
3.23.1 Deployable Flight Incident Recorder Set (DFIRS)	159
3.23.2 Airborne Separation Video System (ASVS)	159

3.23.3 Airborne Separation Video System – Remote Sensor (ASVS – RS)	159
3.24 DJI	160
3.24.1 DJI Guidance Approach	161
3.25 Dedrone	161
4. Drone Highways in the Sky Transponder Research and Technology	163
4.1 Lloyd’s Register Chief Technology Officer Guidance Notes	163
4.1.1 Lloyd’s Register Foundation Unlocking Further Potential	166
4.1.2 Lloyd’s Register First Phase Of Its Guidance Notes For Drones	167
4.2 Drone Software Technology / UgCS	168
4.2.1 DJI	171
4.2.2 3DRobotics	172
4.2.3 Lockheed Martin	173
4.2.4 Mikrokopter	174
4.2.5 Micropilot	175
4.2.6 Microdrones	176
4.2.7 Parrot	177
4.3 Transponder Technology	177
4.4 Drone Regulation	178
4.4.1 Separating The Hobbyist Industry From The Commercial Drone industry A Challenge	181
4.4.2 Drone Test Sites Selected by the FAA	183
4.4.3 Drone Exemptions	185
4.4.4 FAA Plans Final Regulation on Commercial Drone Use by Mid-2016	186
4.4.5 US FAA Commercial Drone Permits	187
4.5 Unmanned Aerial Systems Payloads	188

4.5.1	Composites Key to Utility	189
4.5.2	Military Drone Technology	189
4.5.3	Military Systems Interoperability	193
4.5.4	Drone Operational Benefits of Autonomy	194
4.5.5	Drone Operational Benefits of Autonomy	196
5.	Drone Highways in the Sky Company Profiles	197
5.1	Airogistic	197
5.2	Amazon	198
5.3	Denel Dynamics	200
5.4	DJI	201
5.4.1	DJI Revenue Demonstrates Leadership Position	203
5.5	Dronecode	206
5.6	FreeFlight	206
5.6.1	FreeFlight Systems and CMD Flight Solutions Complete ADS-B Out AML	
STC for Part 25		207
5.7	Fortem	209
5.8	Garmin	212
5.8.1	Garmin Global Positioning System	214
5.8.2	Garmin Aviation	215
5.8.3	Garmin Transponder Solutions	215
5.8.4	Garmin UAT-Based ADS-B Solutions –	216
5.9	Google	216
5.9.1	Google Robotic Division	220
5.9.2	Google Self-Driving Car	220
5.9.3	Google Cars Address Vast Majority Of Vehicle Accidents Due To Human	
Error		222

Drone Transponders Table of Contents**and List of Tables and Figures**

5.9.4	Google Business	223
5.9.5	Google Corporate Highlights	224
5.9.6	Google Search	225
5.10	IMSAR LLC	226
5.10.1	IMSAR Announces Sale of Detect and Avoid Radar Technology to Fortem Technologies - Product Available from Fortem in July 2016	228
5.11	Intel	229
5.11.1	Intel Company Strategy	232
5.11.2	Intel Realsense Cameras And Ascending Technologies' Asctec Trinity	234
5.11.3	Intel Capital	235
5.12	I-Lap Timing Systems	236
5.13	Knorr-Bremse Group / Bendix	237
5.13.1	Bendix	237
5.14	L-3 Communication	238
5.14.1	L3 Communications	238
5.14.2	L-3 Aerospace Systems	240
5.14.3	L-3 Electronic Systems	240
5.14.4	L-3 Communication Systems	240
5.14.5	L-3 National Security Solutions	240
5.14.6	L-3 Revenue by Segment	241
5.14.7	L-3 Communication / Lynx	242
5.15	MarcusUAV	244
5.16	UAvionix	244
5.16.1	Access to the Dronecode Application Ecosystem Open Source Platform	245

Drone Transponders Table of Contents**and List of Tables and Figures**

5.17 MMist	246
5.17.1 MMIST Sherpatm Guided Parachute System	246
5.17.2 MMIST SnowGoosetm CQ-10A Unmanned Aerial System (UAS)	247
5.18 Northrop Grumman	247
5.18.1 Northrop Grumman Revenue	248
5.18.2 Northrop Grumman Remotec	253
5.18.3 Northrop Grumman Leading Global Security Company	254
5.18.4 Northrop Grumman Supplies Marine Navigation Equipment	256
5.18.5 Northrop Grumman Recognized by UK Ministry of Defense for Role in Supporting Sentry AWACS Aircraft During Military Operations in Libya	257
5.18.6 Northrop Grumman Corporation Subsidiary Remotec Inc. upgrade the U.S. Air Force fleet of Andros HD-1	257
5.18.7 Northrop Grumman NAV CANADA Supplier	258
5.19 Rockwell Collins	259
5.20 Sagetech Corporation	261
5.21 Textron	263
5.22 Trig Avionics	266
5.22.1 Trig Design And Engineering	267
WinterGreen Research,	268
WinterGreen Research Research Methodology	269
Figure 2-1	27
Parrot S.A. Bebop Commercial Drone	27
Figure 2-2	28
Parrot S.A. Bebop Commercial Drone Controller	28

Drone Transponders Table of Contents**and List of Tables and Figures**

Table ES-3	31
Self-Regulation of Drones Using Transponders Benefits	31
Table ES-4	33
Drone Transponder Market Driving Forces	33
Table ES-5	34
Likely Leading Participants in Drone Transponders	34
Table 2-	36
Drone Transponder Market Forecasts, Dollars, Worldwide, 2016-2022	36
Table 1-1	38
Beyond Visual Line Of Sight BVLOS Component Systems	38
Figure 1-	41
Drone Needs Transponder for Identification	41
Table 1-	43
Drone Transponder Self-Regulation Benefits	43
Figure 2-	45
Drone Package Delivery: Amazon Prime Air	45
Figure 2-	46
Drone Package Delivery	46
Figure 1-	47
Automatic Dependent Surveillance Broadcast ADS-B Transponder	47
Figure 2-84	56
DJI Share of FAA Drone Operations Exceptions	56
Table 1-1	61
Ability Of Commercial Drones To Perform Delivery Function	61
Figure 2-1	65
Parrot S.A. Bebop Commercial Drone	65
Figure 2-2	66

Drone Transponders Table of Contents**and List of Tables and Figures**

Parrot S.A. Bebop Commercial Drone Controller	66
Table 2-3	68
Self-Regulation of Drones Using Transponders Benefits	68
Table 2-4	70
Drone Transponder Market Driving Forces	70
Table 2-5	71
Likely Leading Participants in Drone Transponders	71
Figure 2-6	73
Sagetech ADS-B In/Out Transponder	73
Table 2-7	79
Drone Transponder Market Forecasts, Dollars, Worldwide, 2016-2022	79
Table 2-8	80
Drone Transponder Aerial Systems Market Forecasts and Market Penetration, Units and Dollars, Worldwide, 2016-2022	80
Figure 2-9	81
Drone Aerial Systems Forecasts, Dollars, Worldwide, 2016-2022	81
Table 2-10	82
Drone Aerial Systems Market Forecasts Dollars, Worldwide, 2016-2022	82
Table 2-11	82
Drone Aerial Systems Market Forecasts, Units, Worldwide, 2016-2022	82
Table 2-12	83
Drone Market Segment Applications	83
Table 2-13	85
Drone Aerial Systems by Sector, Military, Agriculture, Oil and Gas, Border Patrol, Law Enforcement, Homeland Security, Disaster Response, Package Delivery, Photography, Videography, Dollars, Worldwide, 2016-2022	85

Drone Transponders Table of Contents**and List of Tables and Figures**

Table 2-14	93
Drone Issues Beyond Line Of Sight	93
Figure 2-15	95
Drone Robot Aerial Systems Vehicle (UAS) Regional Market Segments, Dollars, 2015	95
Figure 3-1	101
Sagetech-XP-Family-Transponder Size	101
Table 3-2	102
Sagetech Transponder Features	102
Figure 3-3	103
Sagetech-XP-Family-Transponder	103
Figure 3-4	103
Sagetech Target Markets	103
Figure 3-5	104
Sagetech-XP-Family-Transponder Specifications	104
Table 3-6	109
Microadsb Wireless Receiver Features	109
Figure 3-7	116
Trig TT31 Mode S ADS-B Capable Transponder	116
Table 3-8	117
Trig TT31 Features:	117
Figure 3-9	119
Trig Transponders	119
Figure 3-10	120
Lynx Mode S transponder	120
Figure 3-11	121
Lynx NGT-9000 Transponder Quick Features	121

Drone Transponders Table of Contents**and List of Tables and Figures**

Figure 3-12	122
Transponder Controls Temporary Flight Restriction (TFR) airspace	122
Figure 3-13	123
Stratus™ 2S ADS-B Receiver for iPad	123
Figure 3-14	124
Stratus Esg Transponder	124
Table 3-15	125
Stratus ESG Transponder Features	125
Figure 3-16	126
Rockwell Collins Transponders	126
Table 3-17	127
Rockwell Collins' TDR-94D Transponder Key Features	127
Table 3-18	128
Rockwell Collins' TDR-94D Transponder Key Benefits	128
Figure 3-19	129
Rockwell Collins TDR-94-94D Mode S Transponder	129
Figure 3-20	130
Bendix / King Kt 74 Ads-B Mode S Transponder	130
Table 3-21	131
Bendix / King Kt 74 ADS-B Mode S Transponder Benefits	131
Table 3-22	132
Bendix / King Kt 74 ADS-B Mode S Transponder Functions	132
Table 3-23	133
Garmin GTX 345 Transponder	133
Figure 3-24	137
I-Laps Drone Transponder	137
Figure 3-25	144

Drone Transponders Table of Contents**and List of Tables and Figures**

UAvionix ADS-B suitable for UAVs of All Sizes	144
Table 3-26	146
Textron Systems Global Observer System Homeland Security Functions	146
Table 3-27	148
Textron Systems Global Observer Features	148
Figure 3-28	149
Nano Air Advanced Development Aircraft:	149
Figure 3-29	150
Denel Dynamics Seeker 400 UAS	150
Table 3-30	152
Denel Dynamics Seeker 400 Features	152
Table 3-31	152
Denel Dynamics Seeker 400 Multi-mission, Multi-role ISR System Components:	
152	
Table 3-32	153
Denel Dynamics Seeker 400 Multi-Mission, Multi-Role ISR System Features	153
Table 3-33	154
Denel Dynamics Seeker 400 UAS Multi-mission, Multi-role ISR System TCU System Features	154
Table 3-34	155
Denel Dynamics Seeker 400 UAS Multi-mission, Multi-role ISR System TCU System Features	155
Figure 3-35	156
Denel Dynamics Hungwe UAS	156
Table 4-1	164
Lloyd's Register Drone Technology Guidance Notes	164
Figure 4-2	169
UgCS Identification of Aircraft	169

Drone Transponders Table of Contents**and List of Tables and Figures**

Table 4-3	170
UgCS Supported Drones	170
Figure 4-4	171
DJI Drones Supported by UgCS	171
Figure 4-5	172
3DRobotics Drones Supported by UgCS	172
Figure 4-6	173
Lockheed Martin Drones Supported by UgCS	173
Figure 4-7	174
Mikrokopter Drones Supported by UgCS	174
Figure 4-8	175
Micropilot Drones Supported by UgCS	175
Figure 4-9	176
Microdrones Drones Supported by UgCS	176
Figure 4-10	177
Parrot Drones Supported by UgCS	177
Table 4-11	178
Drone Transponder Technology	178
4.4 Drone Regulation	178
Table 4-12	182
Drone Use Regulation Issues	182
Figure 4-13	183
Drone Test Sites Selected by the FAA	183
Table 4-14	184
Drone operator Responsibilities With a Section 333 exemption	184
Figure 4-15	185
FAA Drone Exemptions by Use Case	185

Drone Transponders Table of Contents**and List of Tables and Figures**

Figure 4-16	187
DJI Share of FAA Drone Operations Exceptions	187
Table 4-17	190
Military Drone Technology Key Requirements	190
Figure 4-18	191
US Military DISA Drone Architecture	191
Figure 4-19	192
Drone Operational Architecture	192
Table 5-1	198
Airogistic drone Endpoint Technology Applications	198
Figure 5-2	202
DJI Drone	202
Figure 5-3	205
DJI Phantom	205
Figure 5-4	210
Fortem Omnipresence 3D Airport Security Management Software	210
Table 5-5	211
Fortem Omnipresence 3D Airport Security Management Software	211
Table 5-6	214
Garmin Global Navigation Satellite Systems (GNSS) Used:	214
Table 5-7	221
Google Autonomous Vehicles Technology	221
Figure 5-8	236
I-Laprc Drone Race Timing System Transponder	236
Table 5-9	239
L-3: Positioning	239
Table 5-10	248

Drone Transponders Table of Contents**and List of Tables and Figures**

Northrop Grumman Partner Of Choice	248
Figure 5-11	254
Northrop Grumman Systems Segments	254
Figure 5-12	255
Northrop Grumman Portfolio	255
Table 5-13	261
Rockwell Collins Core Competencies:	261
Table 5-14	264
Textron First Quarter 2015 Segment Results	264
Table 5-15	265
Textron Brands	265