



## User and Installation Guide



# **1 WARNINGS / LIMITATIONS**

By using this product, you acknowledge and agree to follow all product instructions, safety warnings, privacy policies, and documentation referenced in this manual.

## **1.1 GENERAL WARNING**

Failure to properly set up, use and maintain this product can increase the risk of serious injury, death, property damage, or damage to the product or accessories. Always be aware of your surroundings when using uAvionix products.

1. Casia X should be used in accordance with all manufacturing instructions and limits.
2. Read all the documentation provided and keep it for future reference.
3. Follow all instructions and heed all warnings.
4. Properly install, use, and maintain all cables as per specifications.
5. Only use attachments and accessories specified and/or approved by uAvionix.
6. Casia X is designed to be serviced only by qualified service personnel.

## **1.2 SAFETY WARNING**

Failure to take the following precautions can result in serious injury or death from electric shock, fire or damage to your camera or accessories:

1. Do not drop, crush, bend, puncture, disassemble, shred, or incinerate the camera or accessories.
2. Do not insert foreign objects into any openings.
3. Do not use the camera if damaged.
4. Do not dry with external heat sources.
5. Keep away from open flame sources.
6. Handle broken lens glass with care.
7. Keep out of reach of children.

## **1.3 Limitations**

Setup and maintenance of Casia must be performed as per the Casia User Guide to ensure that Casia performs optimally. Setup of the Casia System

must be verified by an uAvionix Engineer. Contact [support@uavionix.com](mailto:support@uavionix.com) for assistance.

Incorrect camera focus or installation can affect Casia performance:

- If the camera is not focused correctly, Casia will not detect as specified.
- If the field of view of the camera is partially obscured - for example - by a propeller, wing, or other part of the UAS, or any other object including bugs and water droplets, Casia will not detect as specified.
- Elevation and bearing accuracy of Casia will vary based on the precision of integration of Casia cameras.

Pre- and post-flight checks must always be performed as specified in the Casia User Guide.

uAvionix Inc. leverages artificial intelligence and machine learning to ensure Casia 'learns' to correctly interpret its environment. Casia has been trained to identify small, piloted aircraft and helicopters, and is designed for use in low-risk airspace, some distance away from airports. The performance and limitations of the Casia system should be understood by the pilot in command before using Casia as part of a layered air risk mitigation approach.

- If Casia has not been 'trained' in an environment like yours, performance - including detection rates and the frequency of false positives - may vary from that specified. Casia has been 'trained,' tested and performance verified in the following operational environments: Agricultural, forested, desert (with visible features), sparsely populated urban areas, and above canyons. Evaluation of Casia in other environments is ongoing. For such environments, Casia's performance should be assumed to be extremely low / zero until testing is performed. Please contact [support@uavionix.com](mailto:support@uavionix.com) for guidance.
- Casia has been optimized for low-risk airspace, away from airports. If Casia 'sees' larger aircraft (e.g., Boeing 747) several miles away, it may report a smaller aircraft at a closer range.
- Casia was not trained to detect powered parachutes, paraplanes, hot air balloons, large planes/jets, other aircraft, or other objects. This should be considered by the operator when evaluating air risk.

- Casia may not detect every aircraft in all environments under all circumstances and may not detect all intruders early enough for an avoidance maneuver to be successfully performed. This must be considered during air risk assessment.
- The time taken for Casia to detect uncooperative piloted aircraft can vary due to environmental conditions, distance, aircraft size, clutter, smoke, and other factors.
- Depending on the performance (turn radius, cruising speed, ascent/descent rates, acceleration/deceleration rate) of your UAS, the time taken to avoid a detected intruder aircraft will vary. This must be considered during air risk assessment.
- The specified range estimation accuracy assumes automated avoidance maneuvers are enabled. This configuration ensures intruder aircraft do not get as close to the ownship. If automatic avoidance is disabled and intruder aircraft are allowed to get closer to the ownship, it should be assumed that range estimation accuracy decreases.
- Casia does not detect static objects.

The specified Casia performance - particularly the detection rate - was based on actual encounters with piloted aircraft intruding from above the skyline. Performance below the skyline is still being assessed and should therefore be presumed to be significantly lower.

Reliability / average uptime of the Casia System is under evaluation. Casia should be rebooted between flights to maximize performance.

EMI from Casia may interfere with range and performance of C2 systems. The operator must evaluate for interference and if needed, seek advice from support by submitting a [Support Ticket](https://uavionix.com/support/support-ticket/) at <https://uavionix.com/support/support-ticket/>.

Casia X has been trained and tuned to identify and classify small GA aircraft. The above results are specific to the detection of small GA aircraft (small planes and helicopters). Casia I will not perform to the above level when the intruder aircraft are small drones. This is the case even when aircraft scales are considered, as there are many factors involved in Casia I detecting crewed aircraft.

The performance of Casia X will reduce as visibility decreases. See the Casia X User Guide for more information.

Your Casia system should be replaced following a crash or heavy impact or should be returned to uAvionix for evaluation and repair.

If you suspect your Casia system isn't operating properly, stop using it immediately and submit a [Support Ticket](https://uavionix.com/support/support-ticket/) at <https://uavionix.com/support/support-ticket/>.

For regulatory guidance, please contact [sales@uavionix.com](mailto:sales@uavionix.com).

## 2 Quality and Compliance

Designed in the USA. Assembled in the USA from domestic and imported components.

Compliant with FCC Part 15 (USA), Industry Canada. Please recycle all electronics.



### 3 COPYRIGHT

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<http://www.uavionix.com/support>

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## **4 LIMITED WARRANTY**

uAvionix products are warranted to be free from defects in material and workmanship for two years from the installation of Casia X. For the duration of the warranty period, uAvionix, at its sole option, will repair or replace any product which fails in normal use. Such repairs or replacement will be made at no charge to the customer for parts or labor, provided that the customer shall be responsible for any transportation cost.

### **4.1 Restrictions**

This warranty does not apply to cosmetic damage, consumable parts, damage caused by accident, abuse, misuse, fire or flood, theft, hangar rash, damage caused by unauthorized servicing, or product that has been modified or altered.

### **4.2 Disclaimer of Warranty**

IN NO EVENT, SHALL UAVIONIX BE LIABLE FOR ANY INCIDENTAL, SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, WHETHER RESULTING FROM THE USE, MISUSE, OR INABILITY TO USE THE PRODUCT OR FROM DEFECTS IN THE PRODUCT. SOME STATES DO NOT ALLOW THE EXCLUSION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

### **4.3 Warranty Service**

Warranty repair service shall be provided directly by uAvionix. Proof of purchase for the product from uAvionix or authorized reseller is required to obtain and better expedite warranty service. Please email or call uAvionix support with a description of the problem you are experiencing. Also, please provide the model, serial number, shipping address, and a daytime contact number. You will be promptly contacted with further troubleshooting steps or return instructions. It is recommended to use a shipping method with tracking and insurance.



## 5 Revision History

Revision	Date	Comments
1.0	11/05/2025	Casia X 4.1 release

## 6 Table of contents

<b>1</b>	<b>WARNINGS / LIMITATIONS .....</b>	<b>2</b>
1.1	GENERAL WARNING.....	2
1.2	SAFETY WARNING.....	2
1.3	LIMITATIONS.....	2
<b>2</b>	<b>QUALITY AND COMPLIANCE.....</b>	<b>6</b>
<b>3</b>	<b>COPYRIGHT.....</b>	<b>7</b>
<b>4</b>	<b>LIMITED WARRANTY .....</b>	<b>8</b>
4.1	RESTRICTIONS .....	8
4.2	DISCLAIMER OF WARRANTY.....	8
4.3	WARRANTY SERVICE .....	8
<b>5</b>	<b>REVISION HISTORY .....</b>	<b>9</b>
<b>6</b>	<b>TABLE OF CONTENTS .....</b>	<b>10</b>
<b>7</b>	<b>TABLE OF FIGURES .....</b>	<b>17</b>
<b>8</b>	<b>LIST OF TABLES.....</b>	<b>19</b>
<b>9</b>	<b>INTRODUCTION.....</b>	<b>20</b>
9.1	PURPOSE OF DOCUMENT .....	20
9.2	SYSTEM DESCRIPTION .....	20
<b>10</b>	<b>FEATURES.....</b>	<b>23</b>
<b>11</b>	<b>WHAT'S IN THE BOX? .....</b>	<b>24</b>
11.1	MODULE .....	24
11.2	CAMERAS .....	24
<b>12</b>	<b>CAMERA MODULES .....</b>	<b>25</b>
12.1	CAMERA MODULE SPECIFICATIONS.....	25
12.2	8.9 MP GIGE CAMERA SPECIFICATIONS .....	25
12.3	OPERATIONAL LIMITS.....	25
12.4	PERFORMANCE SPECIFICATIONS .....	26
12.5	INSTRUCTIONS ON HANDLING CAMERAS .....	26
12.6	CABLES .....	28
12.6.1	<i>Casia Power Cable .....</i>	<i>29</i>
12.6.2	<i>Pixhawk 2 Serial Cable .....</i>	<i>30</i>
12.6.3	<i>GigE Camera Cable.....</i>	<i>31</i>

<b>13</b>	<b>INSTALLATION</b>	<b>32</b>
13.1	BEFORE YOU BEGIN	32
13.2	CASIA X	32
13.2.1	<i>Casia Module</i>	32
13.2.2	<i>Mounting</i>	33
13.3	CAMERAS	34
13.3.1	<i>Positioning</i>	34
13.3.2	<i>Masking</i>	34
13.3.3	<i>Overlap</i>	34
13.3.4	<i>Multi-Rotor</i>	36
13.3.5	<i>Fixed-Wing</i>	36
13.3.6	<i>Helicopter</i>	36
13.4	MOUNTING	37
<b>14</b>	<b>SYSTEM WIRING</b>	<b>38</b>
14.1	POWER	38
14.2	DATA (UART)	39
14.3	DATA (RS-232)	39
14.4	DATA (CAN BUS)	40
14.5	CAMERAS	40
14.6	INDUSTRIAL ETHERNET WITH PoE	40
14.7	ETHERNET	41
14.8	USB 3.1	41
14.9	USB 2.0	41
<b>15</b>	<b>CASIA MANAGEMENT INTERFACE (CONFIGURATION)</b>	<b>43</b>
15.1	PREPARATION	43
15.2	SIGN-IN	43
15.3	DASHBOARD & NAVIGATION	45
15.4	FUNCTION DETAILS	46
15.4.1	<i>System Reboot</i>	46
15.4.2	<i>System Start/Stop/Restart</i>	46
15.4.3	<i>Storage Clearing</i>	47
15.5	SETUP WIZARD	47
15.6	SETTINGS EDITOR	48
15.6.1	<i>ADS-B Parameters</i>	50
15.6.2	<i>Autopilot Parameters</i>	50
15.6.3	<i>Collision Avoidance Parameters</i>	51
15.6.4	<i>Camera Parameters</i>	53
15.6.5	<i>Notification Parameters</i>	53

15.6.6	<i>Data Capture Parameters</i> .....	54
15.6.7	<i>Detection Parameters</i> .....	54
15.7	MASKING TOOL .....	55
15.8	DATA BROWSER.....	55
15.8.1	<i>Folder Structure</i> .....	57
15.9	ADMINISTRATIVE SETTINGS .....	58
<b>16</b>	<b>FLIGHT DECK</b> .....	<b>60</b>
16.1	OVERVIEW .....	60
16.2	GETTING STARTED .....	60
16.2.1	<i>Setup</i> .....	60
16.3	CASIA SOFTWARE UPDATES .....	61
16.3.1	<i>Checking for Updates</i> .....	61
16.3.2	<i>Installing an Update</i> .....	61
16.4	TOOLS.....	62
16.4.1	<i>Data Upload &amp; Backup</i> .....	62
<b>17</b>	<b>POST-FLIGHT ANALYSIS</b> .....	<b>64</b>
17.1.1	<i>Flight Plotting</i> .....	64
17.1.2	<i>Video Review</i> .....	65
17.1.3	<i>View Detected in Intruder Data</i> .....	66
17.1.4	<i>Download Intruder and Telemetry Data</i> .....	69
17.1.5	<i>System Health</i> .....	70
17.1.6	<i>Additional Analysis</i> .....	70
17.2	CONFIGURATION MANAGEMENT .....	71
17.2.1	<i>Overview</i> .....	71
17.2.2	<i>Access Control</i> .....	71
17.2.3	<i>User Roles</i> .....	71
17.3	VERIFICATION.....	72
17.4	CHANGE APPROVAL.....	73
17.5	CHANGE TRACKING .....	74
<b>18</b>	<b>VERIFICATION &amp; VALIDATION</b> .....	<b>75</b>
18.1	GROUND TESTING .....	75
18.1.1	<i>Procedure</i> .....	75
18.1.2	<i>Data Review</i> .....	76
18.2	FLIGHT TESTING.....	76
18.2.1	<i>Procedure</i> .....	76
18.2.2	<i>Data Review</i> .....	77
18.3	SIGN OFF .....	77
<b>19</b>	<b>AUTOPILOTS</b> .....	<b>78</b>

19.1	OVERVIEW .....	78
19.2	ARDUPILOT .....	78
19.2.1	<i>Benefits</i> .....	78
19.2.2	<i>Limitations</i> .....	78
19.2.3	<i>Configuration</i> .....	79
19.3	PX4 .....	80
19.3.1	<i>Benefits</i> .....	80
19.3.2	<i>Limitations</i> .....	81
19.3.3	<i>Configuration</i> .....	81
19.4	PICCOLO.....	82
19.4.1	<i>Benefits</i> .....	82
19.4.2	<i>Limitations</i> .....	83
19.4.3	<i>Configuration</i> .....	83
19.4.4	<i>UAV Navigation</i> .....	83
19.4.5	<i>Hardware Interface</i> .....	83
19.5	AVOIDANCE MANEUVER SPECIFICS .....	85
19.5.1	<i>Entering Avoidance</i> .....	85
19.5.2	<i>Exiting Avoidance</i> .....	86
19.6	AUTOPILOT SUPPORT .....	87
19.7	GROUND CONTROL STATION COMPATIBILITY .....	87
<b>20</b>	<b>GROUND CONTROL STATIONS .....</b>	<b>88</b>
20.1	OVERVIEW .....	88
20.2	QGROUND CONTROL.....	88
20.2.1	<i>Benefits</i> .....	88
20.2.2	<i>Usage</i> .....	89
20.3	MISSION PLANNER.....	92
20.4	OVERVIEW .....	92
20.4.1	<i>Limitations</i> .....	92
20.4.2	<i>Usage</i> .....	93
20.5	APM PLANNER .....	94
<b>21</b>	<b>ADS-B RECEIVERS .....</b>	<b>95</b>
21.1	OVERVIEW .....	95
21.2	UAVIONIX PINGRX.....	95
21.3	UAVIONIX PINGRX PRO .....	95
21.4	UAVIONIX PING2020.....	95
21.5	AEROBITS TID-AERO.....	95
<b>22</b>	<b>OPERATING INSTRUCTIONS .....</b>	<b>97</b>
22.1	COLLISION AVOIDANCE BEHAVIOR .....	97

22.1.1	<i>Physical Avoidance Maneuver</i> .....	97
22.2	AVOIDANCE WORKFLOW .....	98
22.2.1	<i>Intruder Detection</i> .....	98
22.2.2	<i>Entering Avoidance</i> .....	98
22.2.3	<i>Exiting Avoidance</i> .....	100
22.3	SAFETY INTERLOCKS .....	102
22.4	SAFETY LIMITS .....	103
<b>23</b>	<b>ALERT BEHAVIOR</b> .....	<b>104</b>
23.1	ALERT: "COLLISION AVOIDANCE ACTIVE" .....	104
23.1.1	<i>Overview</i> .....	104
23.1.2	.....	104
23.1.3	<i>QGround Control Behavior</i> .....	104
23.2	ALERT: "DO MANUAL AVOID IMMEDIATE, AUTO DISABLE" .....	105
23.2.1	<i>Overview</i> .....	105
23.2.2	<i>Mission Planner Behavior</i> .....	105
23.3	ALERT: "AIRCRAFT AT SAFE DISTANCE, SMALL PLANE/HELICOPTER" .....	106
23.3.1	<i>Overview</i> .....	106
23.3.2	<i>Mission Planner Behavior</i> .....	106
23.4	ALERT: "CASIA: NODE DEGRADATION DETECTED, REBOOT PENDING" .....	107
23.4.1	<i>Overview</i> .....	107
23.5	ALERT: "CASIA: ALL NODES ARE OPERATIONAL" .....	108
23.5.1	<i>Overview</i> .....	108
<b>24</b>	<b>WATCHDOG BEHAVIOR</b> .....	<b>109</b>
24.1	WATCHDOG SYSTEM .....	109
24.2	SOFTWARE WATCHDOG .....	110
24.3	HARDWARE WATCHDOG .....	112
24.4	LED INDICATORS .....	115
<b>25</b>	<b>PRE-FLIGHT CHECKLIST</b> .....	<b>116</b>
25.1	OVERVIEW .....	116
25.2	LENSES .....	116
25.3	POWER .....	116
25.4	CASIA STATUS .....	116
25.5	CAMERA STATUS .....	117
25.6	SYSTEM STATUS .....	117
<b>26</b>	<b>IN-FLIGHT PROCEDURES</b> .....	<b>118</b>
26.1	DETECTION .....	118
26.2	ALERT .....	118

26.2.1	<i>Intruder Location</i> .....	119
26.2.2	<i>Detection Alert</i> .....	119
26.2.3	<i>Breach Alert</i> .....	120
26.2.4	<i>Avoidance</i> .....	120
<b>27</b>	<b>POST-FLIGHT CHECKLIST</b> .....	<b>121</b>
27.1	OVERVIEW .....	121
27.2	LENSES .....	121
27.3	CAMERA STATUS .....	121
27.4	POWER .....	121
27.5	CASIA STATUS .....	121
<b>28</b>	<b>MAINTENANCE PLAN</b> .....	<b>123</b>
<b>29</b>	<b>25-HOUR FLIGHT INTERVAL</b> .....	<b>124</b>
29.1	CLEANING .....	124
29.1.1	<i>Before Beginning</i> .....	124
29.1.2	<i>Procedure</i> .....	124
29.2	INSPECTION .....	124
29.2.1	<i>Before Beginning</i> .....	125
29.2.2	<i>Procedure</i> .....	125
29.3	SOFTWARE UPDATE .....	125
29.4	FOLLOW-UP .....	126
<b>30</b>	<b>50-HOUR FLIGHT INTERVAL</b> .....	<b>127</b>
30.1	CLEANING .....	127
30.1.1	<i>Before Beginning</i> .....	127
30.1.2	<i>Procedure</i> .....	127
30.2	INSPECTION .....	127
30.2.1	<i>Before Beginning</i> .....	128
30.2.2	<i>Procedure</i> .....	128
30.3	ASSEMBLY CHECK .....	128
30.3.1	<i>Before Beginning</i> .....	129
30.3.2	<i>Procedure</i> .....	129
30.4	CONNECTOR CHECK .....	130
30.4.1	<i>Before Beginning</i> .....	130
30.4.2	<i>Procedure</i> .....	130
30.5	CAMERA FOCUS CHECK .....	131
30.5.1	<i>Procedure</i> .....	132
30.6	SOFTWARE UPDATE .....	132
30.7	FOLLOW-UP .....	133

<b>31 TROUBLESHOOTING.....</b>	<b>134</b>
31.1 OVERVIEW .....	134
31.2 POWER SYSTEMS.....	134
31.2.1 <i>Power Status LED</i> .....	134
31.3 COOLING FAN .....	134
31.3.1 <i>Cooling Fan Won't Spin</i> .....	134
31.4 WATCHDOGS .....	135
31.4.1 <i>HW LED Stuck in Fast Blink</i> .....	135
31.4.2 <i>SW LED Stuck in Fast Blink</i> .....	135
31.4.3 <i>Both HW and SW LEDs Stuck in Fast Blink</i> .....	136
31.4.4 <i>System '!' LED Stuck in Fast Blink</i> .....	136
<b>32 FLIGHT BEHAVIOR .....</b>	<b>138</b>
32.1 MANEUVER NOT EXECUTED.....	138
32.1.1 <i>Camera Problems</i> .....	138
32.1.2 <i>System Configuration</i> .....	138
32.1.3 <i>Autopilot Configuration</i> .....	138
32.1.4 <i>Physical Problems</i> .....	138
32.2 MANEUVER NOT AS EXPECTED .....	139
32.3 INTRUDER NOT DISPLAYED ON GROUNDSTATION .....	139
<b>33 DEVICE REGISTRATION.....</b>	<b>140</b>
<b>34 SUPPORT.....</b>	<b>141</b>
<b>35 APPENDIX A: CASIA X MODULE MECHANICAL DRAWING.....</b>	<b>142</b>
<b>36 APPENDIX B: CASIA X OPTICAL DRAWINGS .....</b>	<b>143</b>
<b>37 APPENDIX C: CASIA X OPTICAL DRAWINGS .....</b>	<b>144</b>



## 7 Table of Figures

FIGURE 1: (TOP) CASIA X FRONT PROFILE; (BOTTOM) CASIA X SIDE PROFILE .....	21
FIGURE 2: CASIA X SIDE PROFILE .....	21
FIGURE 3: CASIA X BACK PROFILE .....	22
FIGURE 4: CASIA X FRONT PROFILE WITH HEIGHT DIMENSIONS.....	22
FIGURE 5: CASIA X TOP PROFILE DIMENSIONS.....	22
FIGURE 6: CASIA X CAMERA MODULES .....	27
FIGURE 7: CAMERA WITNESS MARKS .....	28
FIGURE 8: C-PWR-2-30- CABLE, POWER .....	29
FIGURE 9: C-S-P2-22-300- PIXHAWK 2 CABLE .....	30
FIGURE 10: CCGE-0101 - CABLE CAMERA GIGE 1M RJ-45 SCREW LOCKING TO IX T .....	31
FIGURE 11: CASIA X MODULE PRECAUTIONS PRE-INSTALLATION DIAGRAM .....	33
FIGURE 12: CAMERA OVERLAP DIAGRAM.....	35
FIGURE 13: CAMERAS MOUNTING HOLE PATTERN FOR CASIA X .....	37
FIGURE 14: CASIA X CAMERA MOUNTING HOLE PATTERN DIAGRAM .....	38
FIGURE 15: CASIA MANAGEMENT INTERFACE SIGN-IN PAGE .....	44
FIGURE 16: CASIA MANAGEMENT INTERFACE DASHBOARD .....	46
FIGURE 17: CASIA MANAGEMENT INTERFACE CASIA X SETUP WIZARD .....	48
FIGURE 18: CASIA MANAGEMENT INTERFACE SETTINGS EDITOR .....	49
FIGURE 19: CASIA MANAGEMENT INTERFACE MASKING TOOL .....	55
FIGURE 20: CASIA MANAGEMENT INTERFACE FLIGHT FOLDER DISPLAY .....	56
FIGURE 21: CASIA MANAGEMENT INTERFACE INDIVIDUAL FOLDER DISPLAY .....	56
FIGURE 22: CASIA MANAGEMENT INTERFACE ADMINISTRATIVE SETTINGS DISPLAY .....	58
FIGURE 23: CASIA X FLIGHT PATH PLOTTER EXAMPLE .....	64
FIGURE 24: CASIA X ALTITUDE PLOTTER EXAMPLE .....	65
FIGURE 25: FLIGHT ANALYSIS- VIDEO PLAYBACK EXAMPLE IN FLIGHTDECK .....	66
FIGURE 26: 'DETECTIONS' BUTTON IN THE FLIGHT ANALYSIS PANEL (FLIGHTDECK).....	67
FIGURE 27: DETECTIONS PAGE – ANNOTATED INTRUDER EXAMPLE.....	68
FIGURE 28: DOWNLOADING LOG FILES ON FLIGHTDECK .....	69
FIGURE 29: EXTRACTED FLIGHT LOG FILE STRUCTURE .....	69
FIGURE 30: EXAMPLE SHOWING INTERNAL ERROR WAS CAUGHT IN FLIGHT.....	70
FIGURE 31: SELECTING THE CONFIGURATION COMPARISON TOOL IN FLIGHTDECK.....	72
FIGURE 32: FLIGHTDECK CONFIGURATION COMPARISON TOOL .....	72
FIGURE 33: EXAMPLE OF DIFFERENCE BETWEEN DEFAULT VALUE AND REPORTED VALUE IN CONFIGURATION COMPARISON TOOL .....	73
FIGURE 34: PICCOLO RS-232 CONVERTER WIRING DIAGRAM.....	84
FIGURE 35: QGROUND CONTROL VISUAL AND AUDITORY ALERTS .....	89
FIGURE 36: QGROUNDCONTROL INTRUDER ICON WITH CALLSIGN(VISION) AND MSL .....	90
FIGURE 37: QGROUNDCONTROL AUTOPILOT MODE PRE-AVOIDANCE (AUTO) .....	91

FIGURE 38: QGROUNDCONTROL AUTOPILOT MODE DURING AVOIDANCE (HOLD) .....	91
FIGURE 39: MISSION PLANNER CASIA ALERT DISPLAY IN MESSAGES SUB-TAB.....	92
FIGURE 40: MISSION PLANNER INTRUDER ICON.....	93
FIGURE 41: MISSION PLANNER AUTOPILOT MODE DURING AVOIDANCE (GUIDED).....	94
FIGURE 42: AVOIDANCE MANEUVER BY AIRFRAME TYPE.....	97
FIGURE 43: DIAGRAM OF INITIATING AN AVOIDANCE MANEUVER .....	99
FIGURE 44: FLOWCHART FOR EXITING AN AVOIDANCE MANEUVER AUTOMATICALLY .....	101
FIGURE 45: FLOW-CHART FOR SAFETY INTERLOCKS .....	102
FIGURE 46: AVOIDANCE MANEUVER LOGIC FLOWCHART.....	103
FIGURE 47: MISSION PLANNER ALERT 'COLLISION AVOIDANCE ACTIVE'.....	104
FIGURE 48: QGROUNDCONTROL ALERT DISPLAY 'COLLISION AVOIDANCE ACTIVE' .....	104
FIGURE 49: MISSION PLANNER ALERT DISPLAY 'DO MANUAL AVOID IMMEDIATE, AUTO DISABLED' .....	105
FIGURE 50: QGROUNDCONTROL ALERT DISPLAY 'DO MANUAL AVOID IMMEDIATE, AUTO DISABLED' .....	105
FIGURE 51: MISSION PLANNER ALERT DISPLAY 'AIRCRAFT AT SAFE DISTANCE, SMALL PLANE/HELICOPTER' .....	106
FIGURE 52: QGROUNDCONTROL ALERT DISPLAY 'DO MANUAL AVOID IMMEDIATE, AUTO DISABLED' .....	106
FIGURE 53: MISSION PLANNER ALERT DISPLAY 'CASIA: NODE DEGRADATION DETECTED, REBOOT PENDING'.....	107
FIGURE 54: QGROUNDCONTROL ALERT DISPLAY 'CASIA: NODE DEGRADATION DETECTED, REBOOT PENDING'.....	107
FIGURE 55: MISSION PLANNER ALERT DISPLAY 'CASIA: ALL NODES OPERATIONAL'.....	108
FIGURE 56: QGROUNDCONTROL ALERT DISPLAY 'CASIA: ALL NODES OPERATIONAL'.....	108
FIGURE 57: WATCHDOG RESET AND RECOVER FLOWCHART .....	110
FIGURE 58: SOFTWARE WATCHDOG RESET LOGIC FLOWCHART .....	112
FIGURE 59: HARDWARE WATCHDOG RESET LOGIC FLOWCHART .....	114
FIGURE 60: 50-Hr MAINTENANCE ASSEMBLY CHECK DIAGRAM PART 1 .....	129
FIGURE 61: 50-Hr MAINTENANCE ASSEMBLY CHECK DIAGRAM PART 2.....	130
FIGURE 62: CONNECTOR CHECK DIAGRAM .....	131
FIGURE 63: FOOTPRINT AND MOUNTING HOLE PATTERN FOR CASIA MODULE .....	142
FIGURE 64: FOOTPRINT AND MOUNT POINTS FOR FLIR BLACKFLY S FAMILY OF CAMERAS ..	143
FIGURE 65: CAMERA LENS- DIMENSIONS OF COMPUTAR 8MM LOW DISTORTION C-MOUNT LENS .....	144

## 8 List of Tables

TABLE 1: CASIA X GENERAL, SOFTWARE AND MODEL INFORMATION .....	20
TABLE 2: CASIA X FEATURES.....	23
TABLE 3: CASIA X MODULE BOX CONTENTS .....	24
TABLE 4: CASIA X CAMERAS BOX CONTENTS.....	24
TABLE 5: CAMERA MODULE SPECIFICATIONS .....	25
TABLE 6: 8.9 MP GIGE CAMERA SPECIFICATIONS.....	25
TABLE 7: CASIA X MODULE AND CAMERA OPERATIONAL LIMITS .....	25
TABLE 8: CASIA X PERFORMANCE SPECIFICATIONS.....	26
TABLE 9: CASIA X AND SMALL PLANE PERFORMANCE SPECIFICATIONS.....	<b>ERROR! BOOKMARK NOT DEFINED.</b>
TABLE 10: ADS-B PARAMETER DESCRIPTIONS AND DEFAULT VALUES .....	50
TABLE 11: AUTOPILOT PARAMETER DESCRIPTIONS AND DEFAULT VALUES.....	51
TABLE 12: COLLISION AVOIDANCE PARAMETER DESCRIPTIONS AND DEFAULT VALUES.....	53
TABLE 13: CAMERA PARAMETER DESCRIPTIONS AND DEFAULT VALUES.....	53
TABLE 14: NOTIFICATION AND PARAMETER DESCRIPTIONS AND DEFAULT VALUES .....	53
TABLE 15: DATA CAPTURE PARAMETER DESCRIPTIONS AND DEFAULT VALUES .....	54
TABLE 16: DETECTION PARAMETER DESCRIPTIONS AND DEFAULT VALUES .....	54
TABLE 17: ARDUPLANE CONFIGURATION PARAMETERS .....	80
TABLE 18: PX4 CONFIGURATION PARAMETERS.....	82
TABLE 19: PICCOLO CONFIGURATION PARAMETERS .....	83
TABLE 20: MANEUVER WAYPOINT ID & DESCRIPTION.....	86
TABLE 21: AUTOPILOT SUPPORT FOR CASIA X.....	87
TABLE 22: GROUND CONTROL STATION COMPATIBILITY .....	87
TABLE 23: AVOIDANCE MANEUVER DESCRIPTION BY AIRFRAME TYPE.....	97
TABLE 24: AUTOPILOT AVOIDANCE MODE DESCRIPTION .....	99
TABLE 25: AUTOPILOT RETURN MODES AFTER AVOIDANCE MANEUVER .....	101
TABLE 26: AUTONOMOUS MISSION FLIGHT MODE.....	102
TABLE 27: SOFTWARE WATCHDOG TIMEOUT DURATIONS .....	111
TABLE 28: HARDWARE WATCHDOG TIMEOUT DURATIONS .....	113
TABLE 29: WATCHDOG LED INDICATOR GUIDE .....	115
TABLE 30: WATCHDOG HARDWARE LED INDICATOR AND TIME FRAME GUIDE .....	117
TABLE 31: CASIA MODULE LED STATUS INDICATORS AND MEANINGS.....	122

## 9 Introduction

### 9.1 Purpose of Document

The purpose of this document is to provide clear and comprehensive instructions on how to properly install the Casia X Module, as well as how to navigate the system once it is installed properly. This User and Installation will provide detailed instructions on how to install Casia X and supplies clear descriptions of the different functions and capabilities of this device and step-by-step instructions on how to operate and use this device, for optimal performance.

### 9.2 System Description

The Casia X Module is the brains of the DAA system. This is where our software is executed, and the cameras connect. It forms the central point of the Casia DAA system and interfaces between all sensors, autopilots, and other systems required to provide DAA safety functionality for BVLOS drone operations.

At the heart of the module is the nVidia Xavier AGX system on module, this is encapsulated in our custom engineered electronics and enclosure to provide easy integration with drone platforms.

Software Version	4.1
Module	Casia X
Module Model	XACM-0100
Camera Type	8.9 MP GigE
Camera Model	HEOC-0009

*Table 1: Casia X General, Software and Model information*



Figure 1: (Top) Casia X Front Profile; (Bottom) Casia X Side Profile

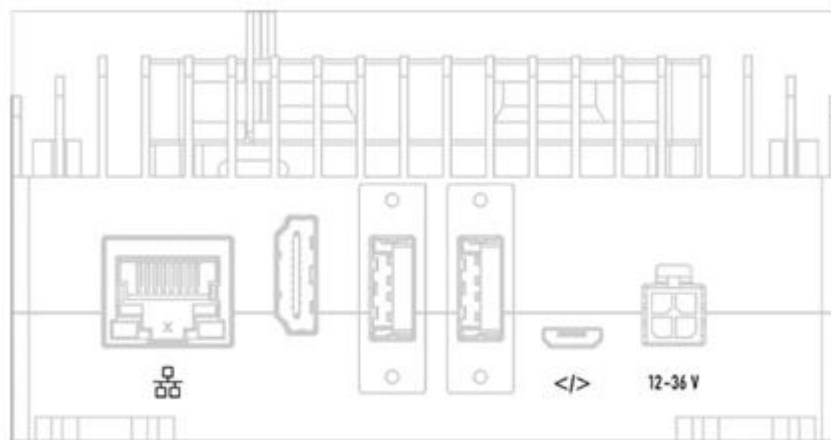


Figure 2: Casia X Side Profile



Figure 3: Casia X Back Profile



Figure 4: Casia X Front Profile with Height Dimensions



Figure 5: Casia X Top Profile Dimensions

## 10 Features

Detect & Avoid	Senes non-coopeartive aircraft using a patented computer vision and AI system.
Integrated ADS-B	Integrated ADS-B for increased coverage with cooperative aircraft.
Collision Avoidance	Avoid collisions with automatically executed, safe, drone maneuvers.
Pilot-In-Command	Report detected intruder aircraft to the ground-station and pilot-in-command in real time.* *Requires support from the autopilot and ground-station software being used.
Low Size, Weight & Power	Low CSWaP (Cost, Size, Weight, and Power) for easy integration on small UAS platforms.
Autopilot Compatible	Turn-key integration with supported autopilot systems. Supports common commercially available autopilots.

Table 2: Casia X Features

# 11 What's in the box?

## 11.1 Module

Item	Description	Qty	Part Number
1	Casia X Module (including all cables) Casia X Module (without all cables)	1	UAV-1008132-001 UAV-1008131-001
2	RS-232 Serial Cable	1	UAV-1008008-001
3	Power Cables	2	UAV-1008004-001
4	Pixhawk 2 Cable	1	UAV-1008007-001

Table 3: Casia X Module Box Contents

## 11.2 Cameras

Item	Description	Qty	Part Number
1	GigE Camera Assemblies (with lens caps and lens cloth)	3-5	UAV-1008053-001
2	Ethernet Cable (10m) Ethernet Cable (5m) Ethernet Cable (3m) Ethernet Cable (1.5m) Ethernet Cable (0.3m)	3-5	UAV-1007989-001 UAV-1007988-001 UAV-1007986-001 UAV-1007984-001 UAV-1007980-001

Table 4: Casia X Cameras Box Contents



## 12 Camera Modules

### 12.1 Camera Module Specifications

Number of Cameras	5	4	3
Power	~65W Nominal	~62.5 Nominal 70W Max	~60W Nominal 70W Max
Mass (Module & Cameras)	~2400g	~2150g	~1900g
Field of Regard	Horizontal: 360 degrees (40 degrees total overlap) Vertical: 50 degrees	Horizontal: 290 degrees (30 degrees total overlap) Vertical: 50 degrees	Horizontal: 220 degrees (20 degrees overlap) Vertical: 50 degrees

Table 5: Camera Module Specifications

### 12.2 8.9 MP GigE Camera Specifications

Specification	Value
Input Voltage	802.3at POE
Power	2.5W Nominal, 3W Peak
Mass	Camera (each) ~190g Camera Cables (1m) ~60g
External Dimensions	60mm X 60 mm X 105mm
Processing Unit	nVidia Jetson Xavier AGX
Field of Regard	Horizontal: Each camera has an 80-degree field of view. The field of regard - assuming 5 cameras - would be 360 degrees, with an overlap of 40 degrees. Vertical: 50 degrees.

Table 6: 8.9 MP GigE Camera Specifications

### 12.3 Operational Limits

Operating Temperature	0°C to 60°C
Storage Temperature	-45°C to 85°C
Ambient Humidity	85°C / 85% RH, 168 hours
Shock	140G, 2ms
Vibration	10Hz to 200Hz, 1G and 2G RMS
Aviation Environment	Visual Meteorological Conditions
Times of Day	30 minutes after sunrise. 30 minutes before sunset
Precipitation	Nil
Cloud Coverage	Okta 0-8

Table 7: Casia X Module and Camera Operational Limits

## 12.4 Performance Specifications

Casia detects and classifies small engine aircraft, single disk rotorcraft, birds and multirotors.

Specification	Value
Detection Rate	99.4%
Average Declaration Range	2272m
Maximum Detection Range	1619m
Range Estimation Accuracy	+/-16.2%
Elevation Accuracy	+/-0.5 degrees
Bearing Accuracy	+/-0.5 degrees
Frame Processing Rate	4.5Hz
Speed Estimation Error	+/-35.7m/s
Classification Precision	100%
Average Time Between False Positive (5 Cameras, 4 cameras, 3 cameras)	1.01 hours 1.25 hours 1.67 hours

Table 8: Casia X Performance Specifications

Declaration range is the distance at which Casia detects an intruder aircraft and classifies it, for example, as a small plane, helicopter, bird or multirotor.

### NOTICE

Casia X has been trained and tuned to detect and classify small GA aircraft. The above detailed performance (section 12.4) is specific to the detection of small GA aircraft (small planes and helicopters). Casia X will not perform to the above level when intruder aircraft are small drones. This is the case even when aircraft scale is considered, as there are many factors involved in detecting crewed aircraft. The above performance specifications will not be achieved in all environments and conditions. See Limitations and Disclaimers for additional information. See the Casia X User Guide for performance evaluation criteria. Performance improves as software releases are made and uAvionix reserves the right to alter the above performance data without notice.

## 12.5 Instructions on Handling Cameras

### CAUTION

Do not disassemble the camera body and lens.

These two components are paired and optically calibrated at the time of manufacture, and when taken apart, require factory recalibration.



*Figure 6: Casia X Camera Modules*

### CAUTION

Ensure cameras and lenses comply with the uAvionix safety standards.

Note the white and red dots on the cameras and lenses below. If your system has such dots and they are not cracked or broken, this signifies that your camera and lens comply with the UAvionix safety standards. Inspect before each flight.



*Figure 7: Camera Witness Marks*

## 12.6 Cables

uAvionix provides all the cables you need to use for the Casia, however, sometimes it is necessary to use a different length cable or for the cable to be customized in another way. The cable diagrams, part numbers, etc. are all provided in this section.

12.6.1 Casia Power Cable

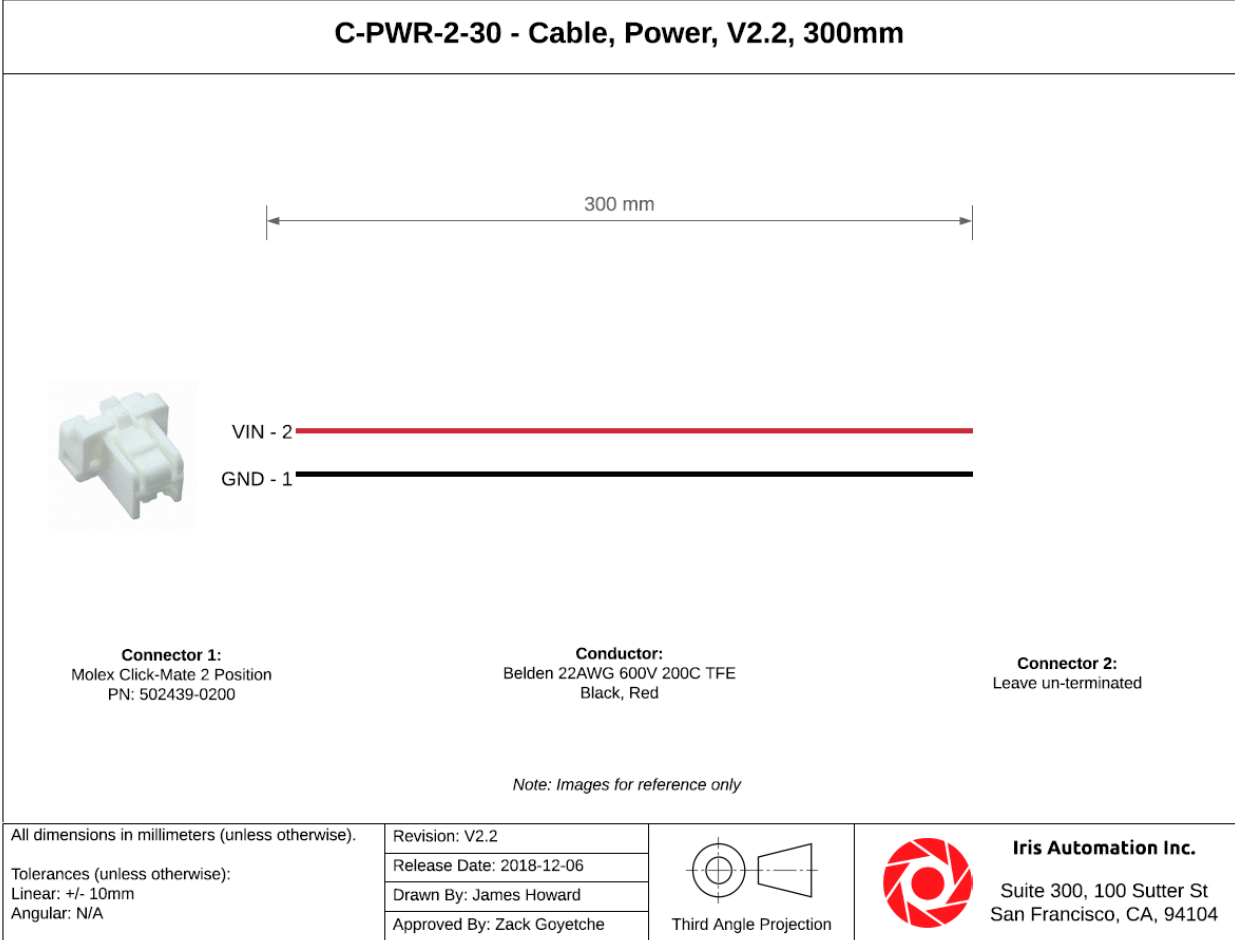


Figure 8: C-PWR-2-30- Cable, Power

## 12.6.2 Pixhawk 2 Serial Cable

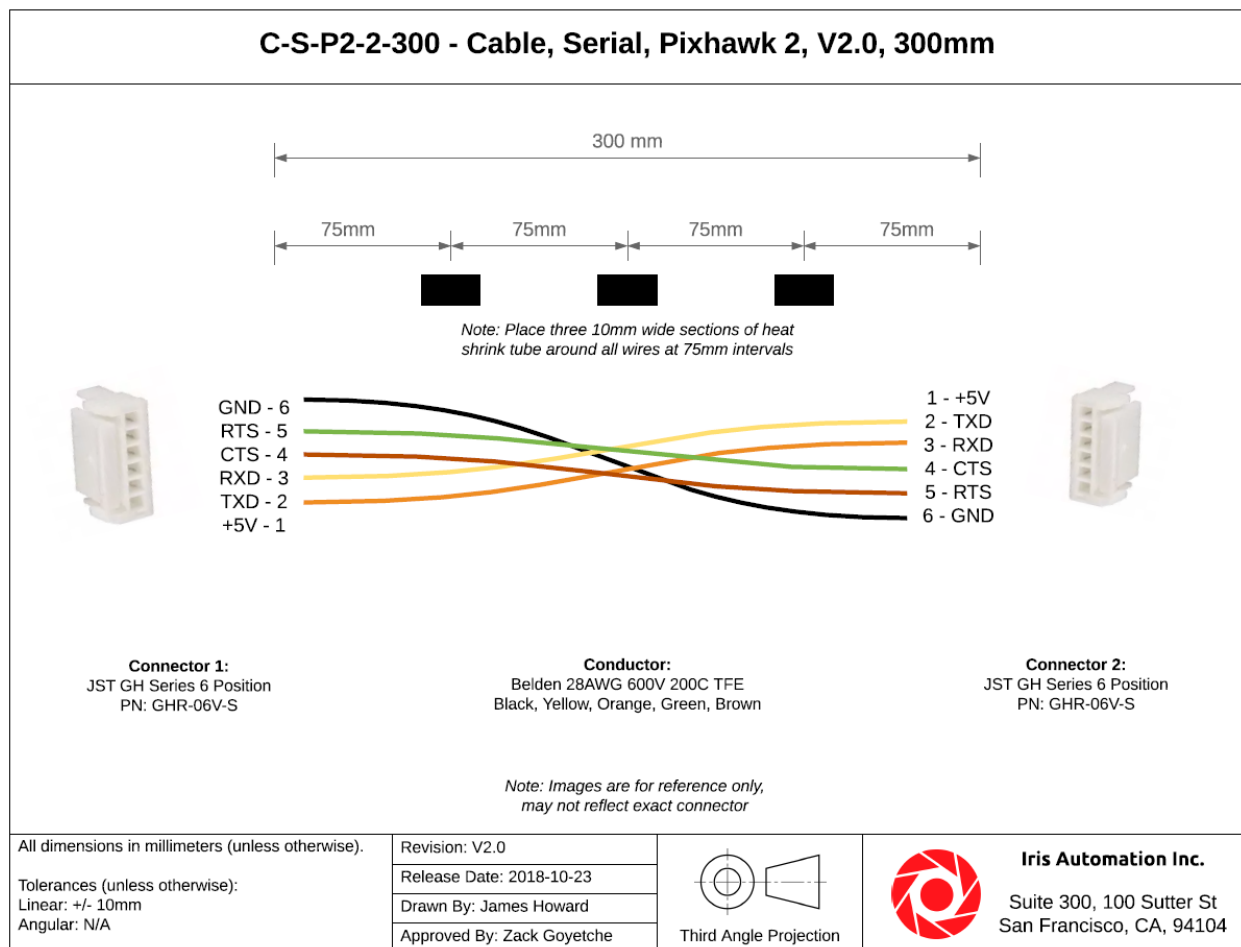


Figure 9: C-S-P2-22-300- Pixhawk 2 Cable

Additional cables are extremely difficult to make yourself. Please find these cables at the following supplies: [FLIR.com](http://FLIR.com), [Newmex.com](http://Newmex.com)

## 12.6.3 GigE Camera Cable

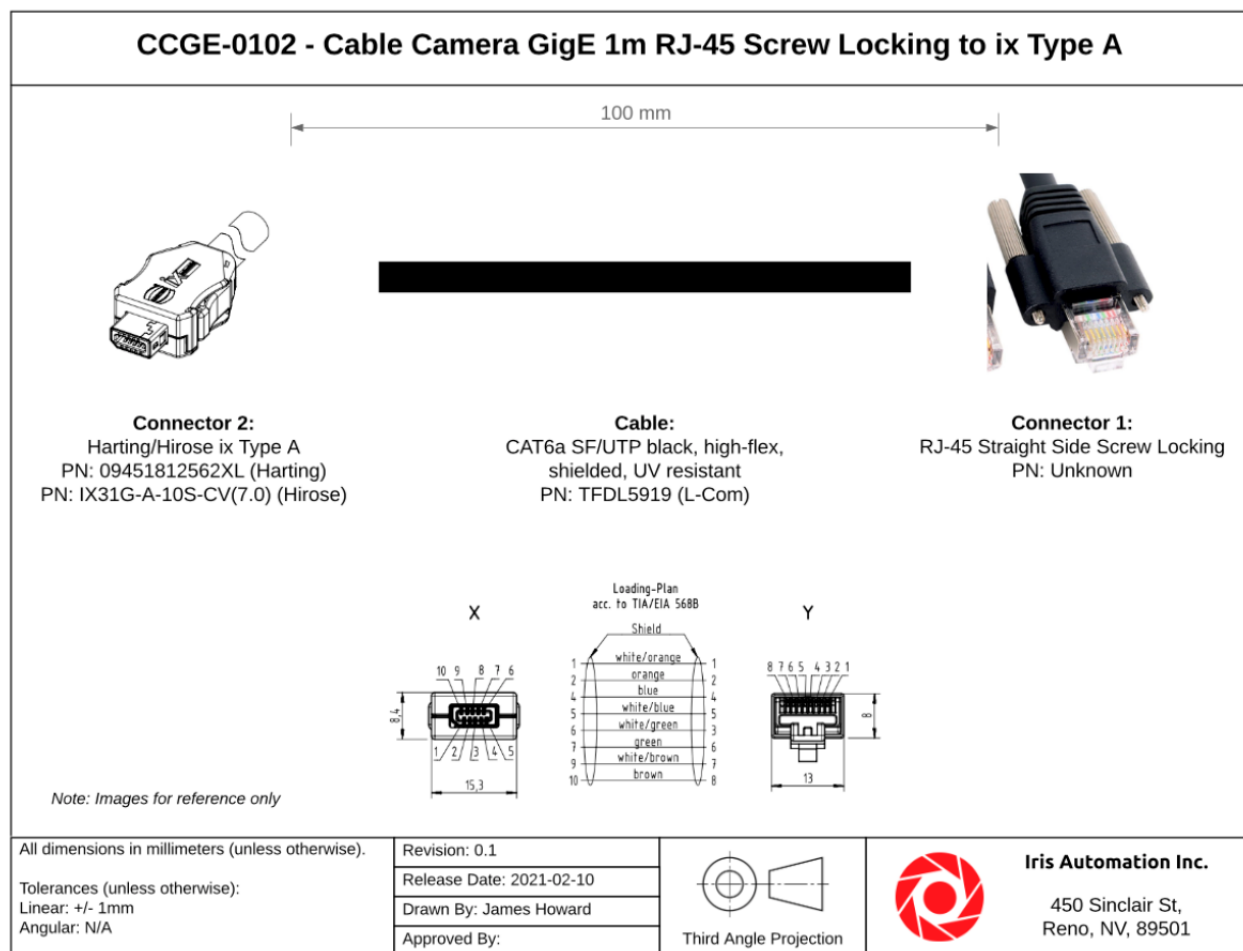


Figure 10: CCGE-0101 - Cable Camera GigE 1m RJ-45 Screw Locking to ix T

## 13 Installation

### 13.1 Before You Begin

It is advised not to mount electronics close to radio antennas (e.g., C2 radio, GPS receiver, etc.) to avoid interference with that equipment.

#### CAUTION

uAvionix recommends that Casia components are mounted away from antennas.

---

### 13.2 Casia X

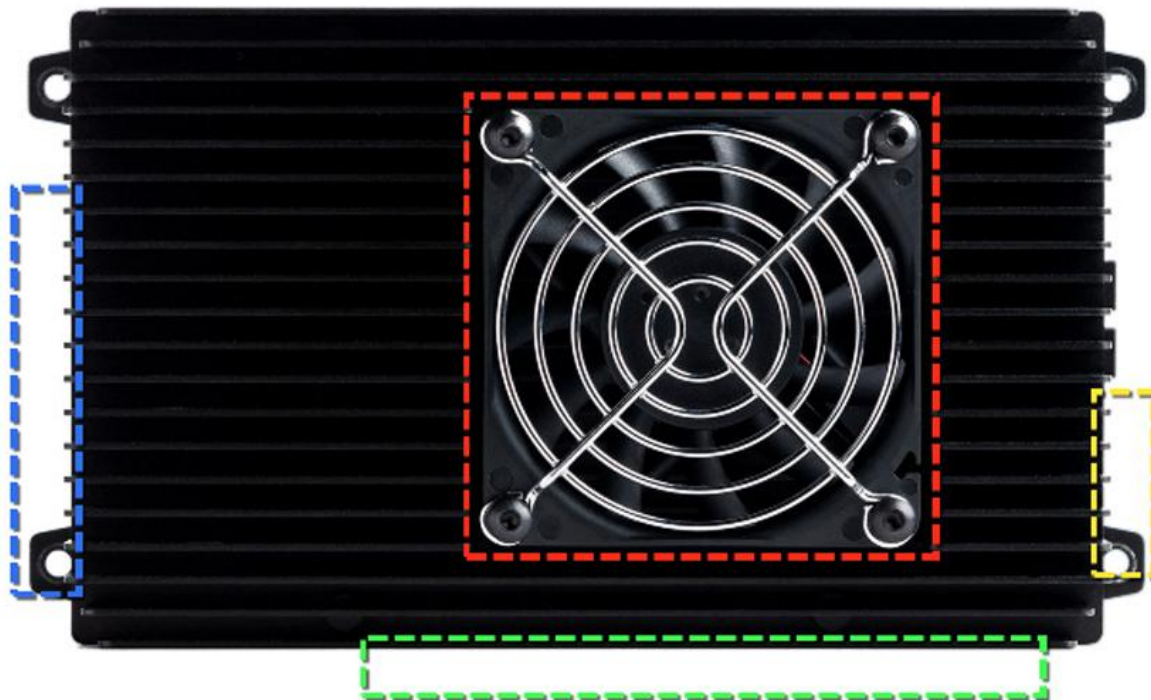
#### 13.2.1 Casia Module

Find a suitable location for the Casia modules to be located on your aircraft. As the heaviest component of the Casia system, it is best to mount this as near to the center of mass of the aircraft as possible.

For fixed-wing aircraft this is usually in the fuselage. For multi-rotor and helicopter aircraft the best location will be on the central body. Note the following precautions before installation (see Figure 11).

- The GigE cables, when connected, protrude from Casia and clearance must be considered to ensure it fits (shown in **BLUE**).
- Casia has a cooling fan that must be clear of obstructions to allow proper airflow (shown in **RED**).
- To offload flight data, the ethernet port must be accessible to connect an ethernet cable to (shown in **YELLOW**).
- There are status LEDs critical to pre-flight checks on the front of Casia that must be visible (shown in **GREEN**).
- Casia is not rated for ingress protection and should be protected adequately from moisture and other water sources.





*Figure 11: Casia X Module Precautions Pre-Installation Diagram*

### **13.2.2 Mounting**

Mount the Casia module securely using the four provided M3 sized mounting feet. It is important to securely mount the module to prevent it from moving during flight and disrupting the center of mass of your drone. See the following image for the dimensions of the mounting hole pattern in section **13.4 Mounting** (see Figure 13).

## 13.3 Cameras

### 13.3.1 Positioning

Choosing good mounting locations for the cameras is extremely important to ensure total coverage of the field of view around the aircraft. Examples and guidelines are given in this section; however, installation will vary depending on the airframe.

Following these guidelines is extremely important as this will directly affect the performance of the system if done incorrectly. If at any point during installation you are unsure, please submit a [Support Ticket](https://uavionix.com/support/support-ticket/) at <https://uavionix.com/support/support-ticket/>.

#### CAUTION

In all integration positions, ideally no part of the ownship can occlude the field of view of any camera at any time during flight.

### 13.3.2 Masking

False positives can occur when Casia X falsely detects a non-aircraft object as an aircraft which. This can happen if part of the aircraft (e.g., propeller) is in the field of view of one of the cameras.

uAvionix provides masking capabilities to stop the system triggering persistent false positives. These capabilities are available via the Casia management interface, please refer to section [15.7](#) for details on how to set up the mask.

For remote masking, you may also use the FlightDeck web application at <https://flightdeck.irisonboard.com/>. Log on, navigate to your device, and select the 'Manage Device Masking' option from the drop-down list in the top right corner.

For each camera, mask the area that shows part of the aircraft. If the camera image is outdated, you may want to refresh it by clicking the 'Refresh Camera Image' button. If required, please request assistance by submitting a [Support Ticket](https://uavionix.com/support/support-ticket/) at <https://uavionix.com/support/support-ticket/>.

### 13.3.3 Overlap

It is important that cameras overlap with a minimum of 5 degrees of overlap with neighboring cameras. Larger overlaps should be used to cover areas

where there is higher risk of a collision such as the front and rear of the aircraft (where head-on and overtaking collision scenarios are possible). Each camera used with Casia X has an 80-degree horizontal field. Assuming (5) five cameras, this would result in 40 degrees of available overlap within the system, providing adequate flexibility to suit any integration.

Note that when using small degrees overlap it is important to calculate where the neighboring cameras fields of regard will meet. Smaller angles of overlap will result in longer distances from the ownship before the fields of regard overlap. This can cause blind spots for the system if not installed correctly.

### CAUTION

To prevent blind spots, all camera fields of view must overlap with their neighboring camera's fields of regard view within 500ft of the ownship.

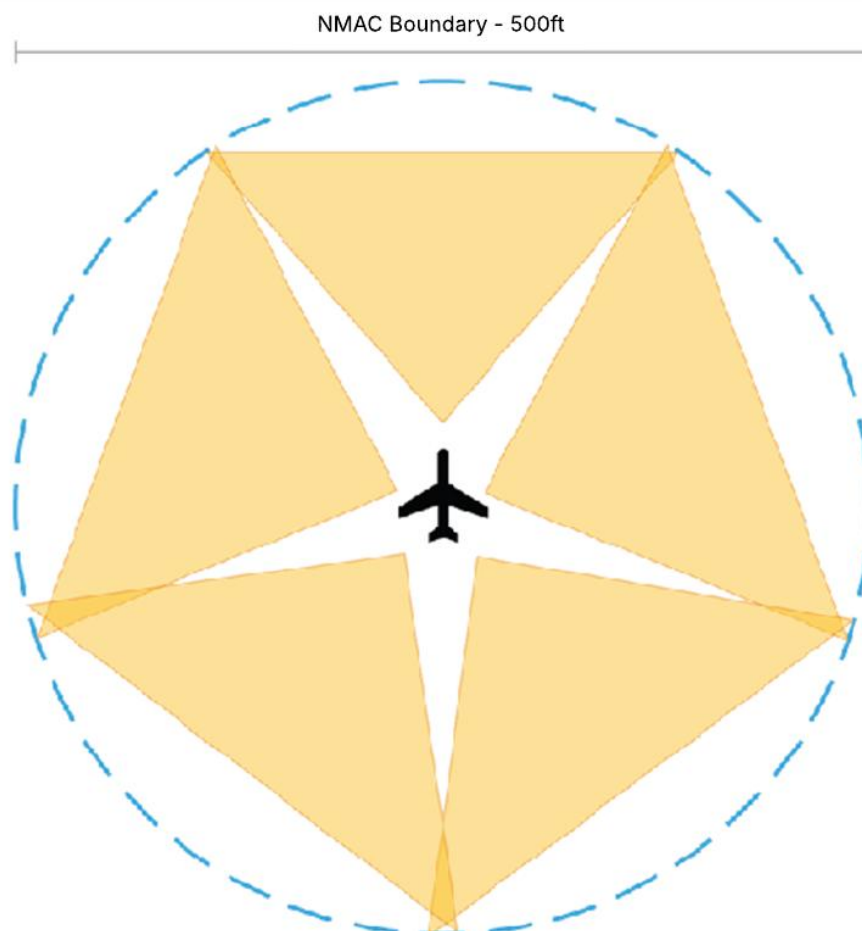


Figure 12: Camera Overlap Diagram

#### **13.3.4 Multi-Rotor**

- Each camera is mounted to avoid having any of the rotors within the field of view and so that it is not subjected to excessive vibration or prop wash.
- Front and side cameras are mounted on a boom to extend above or beyond the rotors and in such a way to have a clean field of view and an overlapped field of view in the sides and the front.
- Rear cameras are mounted on a boom or fixed landing gear in such a way to have a clean field of view and an overlapped field of view in the rear and sides.
- Each camera is mounted so that it is flat in the horizontal plane while the aircraft is in forward flight.

#### **13.3.5 Fixed-Wing**

- All the cameras are mounted to avoid having the propeller or other aircraft parts within the field of view.
- The front cameras are mounted such that there is overlap at the front of the field of view.
- The side cameras are mounted on the ends of the wings to get a clean field of view.
- Rear cameras are mounted on the wingtips or the tail of the aircraft to cover the entire field of view around the drone. Cameras should only be mounted on the wings if the wings are rigid enough to prevent excessive vibration in flight.
- Cameras should only be mounted on the tail of the aircraft if they can be kept out of the prop wash.
- Each camera is mounted flat in the horizontal plane of the autopilot.

#### **13.3.6 Helicopter**

- Front and side cameras mounted low on the body to ensure the rotors are not within the field of view.
- Rear cameras mounted on the tail boom to enable complete coverage of the field of view.
- Each camera is mounted flat in the horizontal plane of the autopilot.

## 13.4 Mounting

Mount the FLIR cameras use the three M3 threaded holes on the bottom of the camera, or the four M2 threaded holes on the bottom of the camera. It is important that the cameras are mounted very securely as any movement during flight will cause calibration problems with the DAA system. See the following image for the dimensions of the FLIR camera mounting hole pattern (see Figure 13: Cameras Mounting Hole Pattern for Casia X).

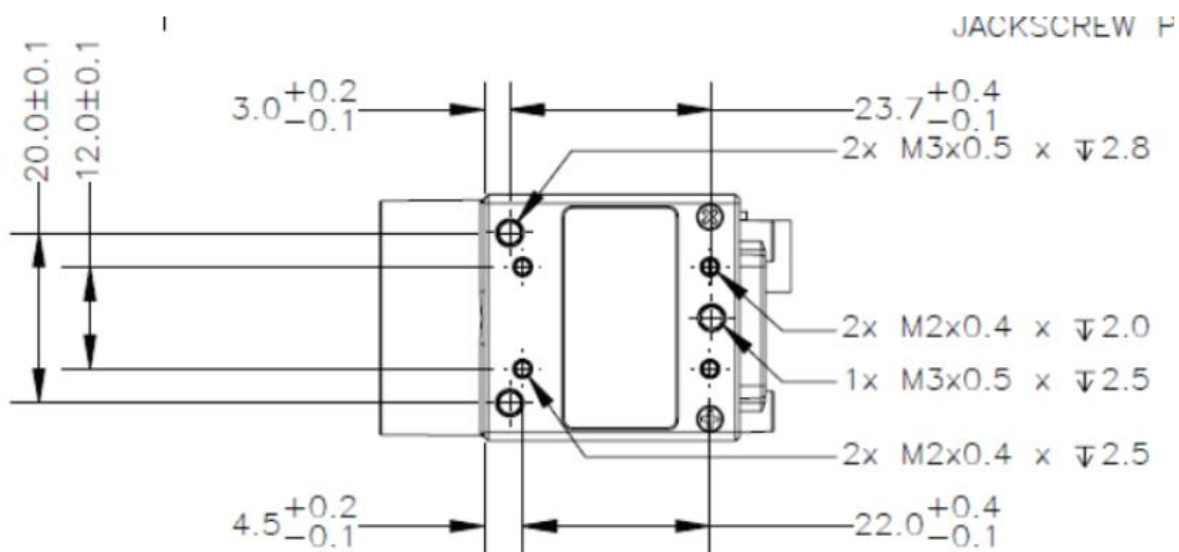


Figure 13: Cameras Mounting Hole Pattern for Casia X

## 14 System Wiring



Figure 14: Casia X Camera Mounting Hole Pattern Diagram

### 14.1 Power

Power must be supplied to the Casia X module within the specified acceptable input range. For Casia X this is a 12V to 36V supply. Make sure to reference the datasheet for your device and ensure that the power supply can provide an adequate power output to supply Casia.

Power is provided to the Casia X module through the power connector indicated in the image to the right by the **GREEN** box. Two pre-made power cables are provided with all Casia X modules, however if you lose or damage the cable you can purchase your own components to create a new cable. Please see below for part number information.

- Connector Series: Molex Micro-Fit 3.0
- Mating Connector: 43025-0400 (housing), 245132-0410 (cable assembly)
- Crimp Terminals: 43030-0038
- Suggested Wire Gauge: 18 AWG

- Usage: Power input supply to Casia system
- Pinout: (1) VIN, (2) VIN, (3) GND, (4) GND, (5) GND

### CAUTION

Casia Xpower consumption increased from software release 2.3 to 2.4. It is now 65W nominal and 70W peak.

---

## 14.2 Data (UART)

The autopilot can be connected to the “UART 1” or “UART 2” port (shown in **YELLOW**) on the Casia X module using the provided autopilot cables in the Casia module X box. This connector is compliant with the Pixhawk connector standard and can also be used with any other 6 pin Pixhawk connector cable. Information on the specific connectors used is included next.

### NOTICE

Note that for Piccolo, an RS-232 converter is required if using these ports, this is detailed in the Autopilots section of this document.

---

Alternatively, use an RS-232 interface as described below:

- External Markings: UART 1, UART 2
- Connector Series: JST GH
- Mating Connector: GHR-06V-S
- Crimp Terminals: SSHL-002T-P0.2 (Reel)
- Suggested Wire Gauge: 28-30 AWG
- Logic Level: 3.3V
- Usage: Autopilot, ADS-B RX/TX, and Accessories
- Pinout: (1) 5V Out, (2) TX, (3) RX, (4) CTS, (5) RTS, (6) GND

## 14.3 Data (RS-232)

The autopilot can be connected to the “RS-232 #1” or “RS-232 #2” port (shown in **RED**) on each Casia X module using the provided autopilot cables in the Casia X module box. This connector is compliant with the Pixhawk connector standard (this is to stay consistent with the other ports, however Pixhawk does not support RS-232). This interface can be used to directly connect to a Piccolo autopilot without a serial converter as is required for the UART interface. Information on the specific connectors used is included:

- External Markings: RS-232 #1, RS-232 #2
- Connector Series: JST GH
- Mating Connector: GHR-06V-S
- Crimp Terminals: SSHL-002T-P0.2 (Reel)
- Suggested Wire Gauge: 28-30 AWG
- Usage: Autopilot, ADS-B RX/TX, and accessories
- Pinout: (1) 5V Out, (2) TX, (3) RX, (4) --, (5) GND

## 14.4 Data (CAN Bus)

CAN Bus (**ORANGE**) is not currently supported but may be enabled in future software updates for autopilot systems that support CAN interfaces.

- External Markings: CAN 1, CAN 2
- Connector Series: JST GH
- Mating Connector: GHR-04V-S
- Crimp Terminals: SSHL-002T-P0.2 (Reel)
- Suggested Wire Gauge: 28-30 AWG
- Usage: Autopilot, ADS-B RX/TX, and Accessories
- Pinout: (1) 5V Out, (2) CAN H, (3) CAN L, (4) GND

## 14.5 Cameras

The camera and autopilot must be connected to Casia X using the appropriate ports and cables. Casia X communicates to the autopilot using a serial port and to the cameras using GigE ports.

The cameras can be connected to any of the camera ports (shown in **BLUE**) on each Casia X module using the camera cables provided.

- External Markings: 12-36V. Cameras 1, 2, 3, 4, 5, 6
- Connector Series: CCGE-0102
- Mating Connector: IX Type A

## 14.6 Industrial Ethernet with PoE

- External Markings: Cameras 1, 2, 3, 4, 5, 6
- Connector series: Harting/Hirose iX
- Mating Connector (kit): 09451812560XL (solder), 09451812561XL (crimp)



- Suggested Cable Specification: CAT 6A
- Usage: Camera interface
- Pinout: Standard Pinout

## 14.7 Ethernet

- External Markings: Ethernet
- Connector Series: RJ45
- Mating Connector: Standard RJ45
- Usage: Data transfer and software update
- Pinout: Standard Pinout

## 14.8 USB 3.1

- External Markings: USB 3.1
- Interface Mode: Host
- Connector Series: USB 3.1 Type A
- Mating Connector: USB 3.1/3.0/2.0 Type A Plug with Jack Screws
- Usage: Accessories
- Pinout: Standard Pinout

## 14.9 USB 2.0

- External Markings: </>
- Interface Mode: Device
- Connector Series: USB 2.0 Micro B
- Mating Connector: USB 2.0 Micro B Jack
- Usage: uAvionix Engineering debug
- Pinout: Standard Pinout

## 14.9 HDMI- UVIONIX USE ONLY

**This port is reserved for UAVIONIX USE ONLY.**

- External Markings: HDMI
- Connector Series: Standard HDMI Plug
- Mating Connector: Standard HDMI Jack
- Usage: uAvionix Engineering debug
- Pinout: Standard Pinout

## 14.9 Micro SD

- External Markings: Micro SD
- Connector Series: Standard Micro SD
- Usage: uAvionix Engineering debug
- Pinout: Standard Pinout

## 15 Casia Management Interface (Configuration)

The Casia Management Interface is the primary tool for Casia device configuration, set up, and control. The Casia Management Interface provides a mobile-friendly on device web-UI, allowing smooth and accessible configuration of the device without internet connectivity.

Directions for the use of the interface and its included tools are detailed below. For any further assistance please submit a [Support Ticket](#) to uAvionix.

### 15.1 Preparation

To access the management interface, the Casia device must have been updated to Host Software V4.0.0 or later. Please refer to section [16.4](#) for more information on how to update your device.

Additionally, the device must be powered on and connected to a local network with an ethernet cable. Your computer or mobile device must also be connected to this same network to access the interface.

You will need to determine the IP address of the Casia device on this network, which can be achieved by checking your router's client address table or performing a network scan with tools such as nmap (possibly blocked on corporate or secure networks).

Alternatively, some networks support the use of the device's hostname for navigation. All Casia devices use their serial number as their hostname. To test if this is possible you can open a browser and attempt to navigate to **<serial number>.local**. For example, this would be **XACM-0100-000001.local** if the serial number of the device was XACM-0100-000001.

### 15.2 Sign-In

Open a web browser on your computer or mobile device and navigate to the IP address or hostname of the Casia device (see the Preparation section on how to determine this).

You will be presented with the sign-in-screen shown below (see Figure 15).

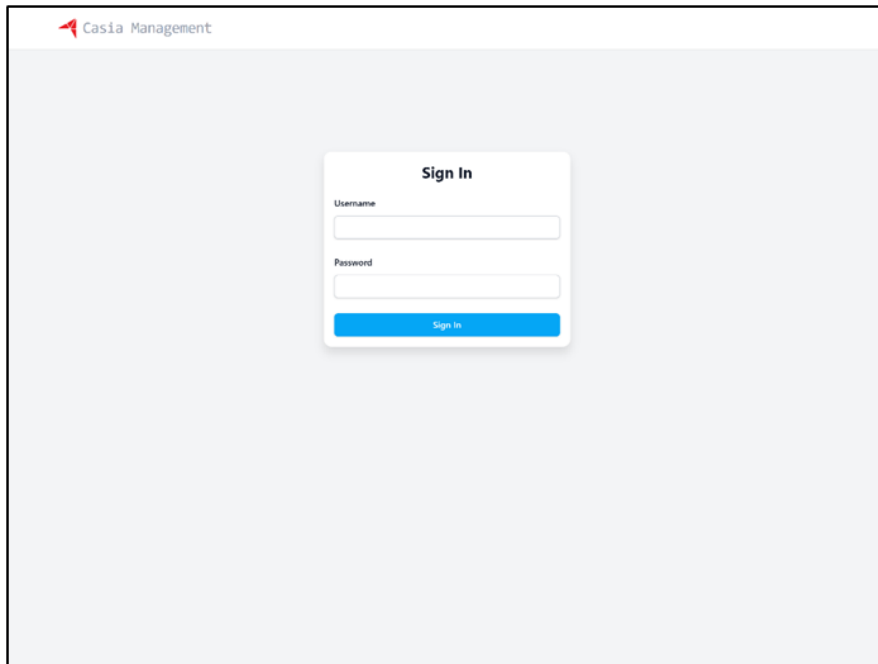


Figure 15: Casia Management Interface Sign-in Page

By default, the device credentials are as follows.

- **Username:** admin
- **Password:** <device serial number>

The device password is configurable in Administrative Settings (refer to Section [15.9](#)). Customers are advised to change the default password immediately upon deployment

### NOTICE

The password is case sensitive and Casia serial numbers all start with capital letters. If the password is changed from the default value but has been forgotten or lost and needs to be reset, you will need to submit a support ticket to uAvionix: <https://uavionix.com/support/support-ticket>.

Clicking the sign in button will navigate you to the device dashboard, detailed in the next section of this document.

Signing in will authenticate you for 30 minutes, after which any interaction with the interface will automatically redirect you to the sign in page.

## 15.3 Dashboard & Navigation

The dashboard page provides a status overview of the primary components of the Casia device and software systems. Navigation to the rest of the interface can be done through the navigation menu bar shown at the top of every page.

The dashboard includes the following items:

- Device information
- Device location (shown on a map if internet is available to your browser)
- Current high level telemetry values
- Software status
- Communications status (for Casia G devices)
- Telemetry status
- ADS-B receiver status
- System status
- Storage status

Additionally, some tools are provided on this page for management of these system components including the following:

- System reboot
- System start/stop/restart
- Storage clear

The dashboard page will appear like in Figure 16.

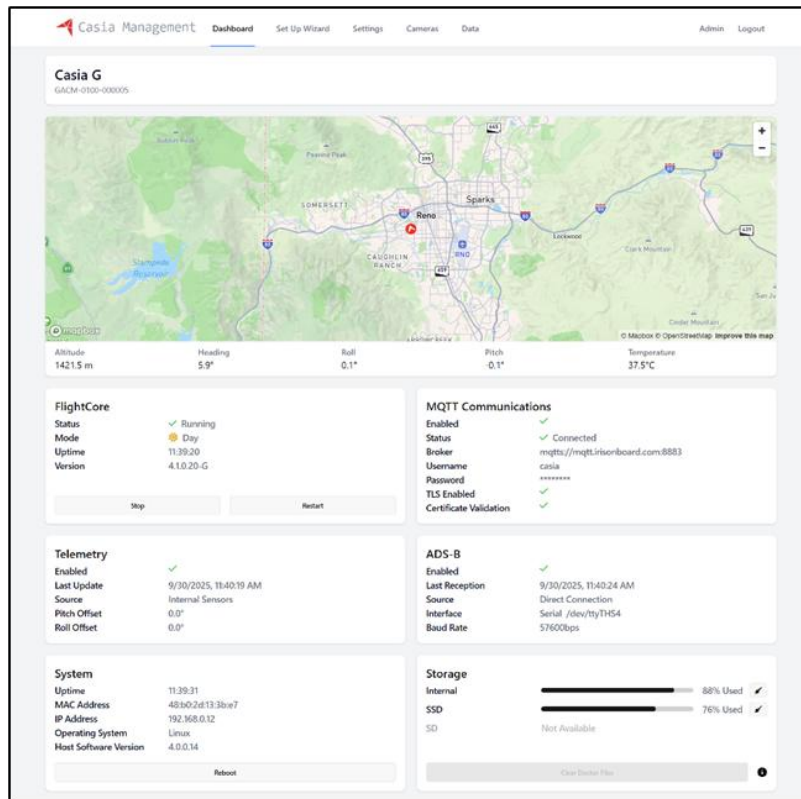


Figure 16: Casia Management Interface Dashboard

The dashboard is not strictly a real-time representation of system status but is close to it. The contents of the dashboard will refresh automatically every 5 seconds to remain up to date with the current system's status.

## 15.4 Function Details

### 15.4.1 System Reboot

As with all technology it may occasionally be required to restart the device. Clicking the “Reboot” button within the system dialogue will perform a full power off and power on of the device.

During this power cycle the device will not be available to interact with, and a timeout will be shown within the interface. Once the timeout has expired your browser will be navigated back to the sign in page.

### 15.4.2 System Start/Stop/Restart

It can be useful to disable or restart the detection capabilities of Casia which are executed within the device. Clicking the stop button will stop the software,

the start button will start the software, and the restart button will restart software.

While the start, stop, or restart commands are executing the other buttons will become unavailable until the command has completed and software's status has changed to the desired state.

### NOTICE

The software will always automatically start after the system is powered on, including after the nightly reboot. Therefore, the maximum length of time software can be stopped while the device is powered is 24 hours.

---

#### 15.4.3 Storage Clearing

Clearing the storage of the device can be useful when trying to isolate specific data, especially in test environments. Clicking the broomstick icon button next to a given storage device will delete any Casia data from that storage device and free up space.

Occasionally the internal storage of Casia can become full, especially after many updated cycles as temporary Docker files created during each update can be left on the device. To clear these files an additional "Clear Docker Files" button is provided, however it can only be accessed if the software is stopped. This will clean up any extraneous files, after which software can be started again.

### NOTICE

Once data is deleted it cannot be recovered. None of these operations are destructive to Casia's functionality and can be done safely at any time.

---

#### 15.5 Setup Wizard

Casia device set-up and configuration can be complicated, especially for non-standard installations. The set-up wizard provides a step-by-step guide for configuring the different sub-components of Casia for your installation. The wizard supports all Casia device types, and the steps and tools within the wizard are tailored for each device type.

For Casia X the set-up wizard will appear as follows (see Figure 17):

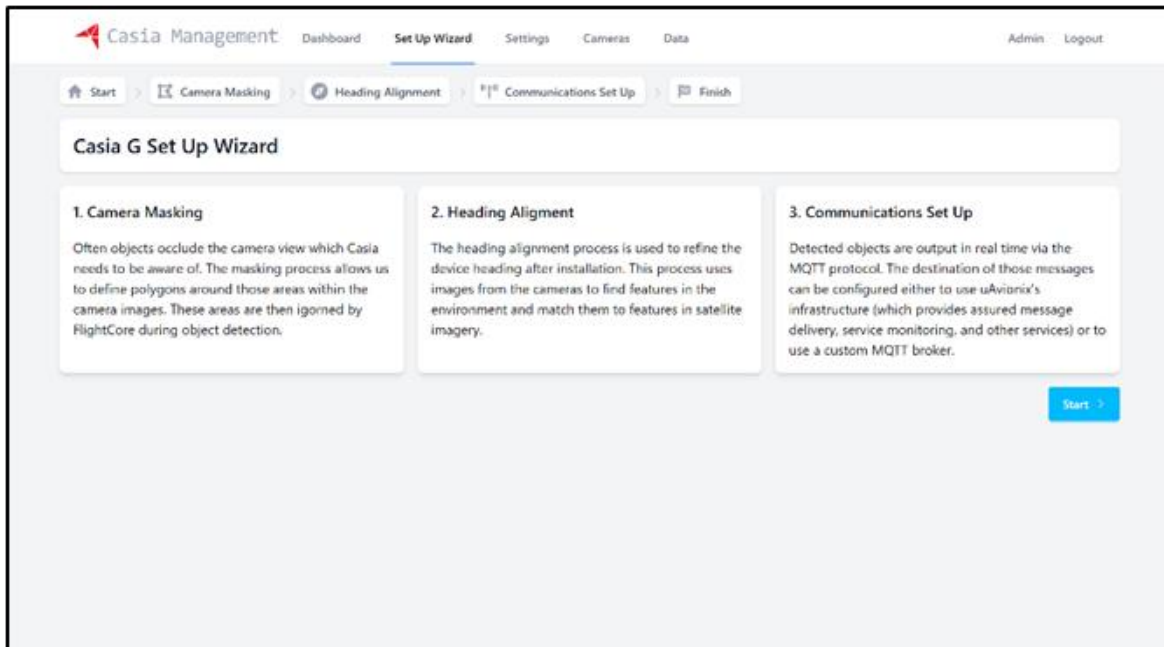


Figure 17: Casia Management Interface Casia X Setup Wizard

The first page of the set-up wizard will show an overview of the steps ahead to configure your device type.

Clicking the “Start” button will navigate to the first step in the process. To continue from one step to the next, a “Next” button is available at the bottom of each page. You can navigate directly to any step in the process by clicking the button for that step in the breadcrumb navigation bar shown at the top of every page.

Instructions are built into each step of the wizard and therefore we will not cover any further details in this document. If you require further assistance with any of the steps in the set-up wizard, please reach out to uAvionix Support.

## 15.6 Settings Editor

The settings page provides a means to directly edit each of the individual configuration parameters of the Casia device. Under the hood of the simpler interface, these are the parameters that the set-up wizard is modifying within each step. The settings editor will appear like Figure 18.



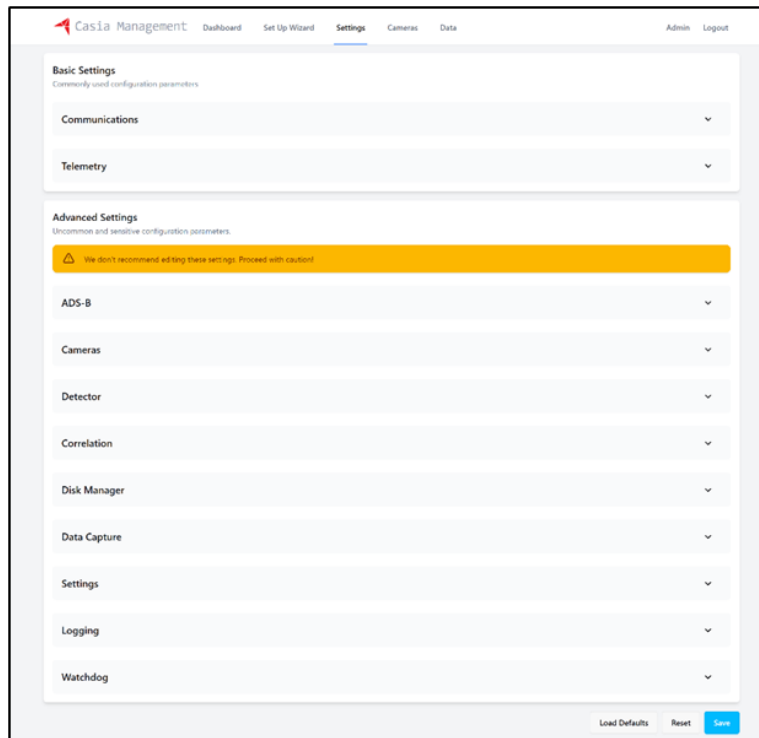


Figure 18: Casia Management Interface Settings Editor

The settings are broken down into two sections, basic settings, and advanced settings. How these settings are split is different for each device type as the use cases and applications differ.

The basic settings section contains parameters that are often changed or edited for that device type, and the advanced settings section contains parameters that are rarely changed (or more likely never changed) for that device type.

## NOTICE

We highly recommend that you edit only the configuration parameters within the basic settings section and contact support before making any advanced setting changes you wish to make to ensure the change will have the intended effects.

If you make a change you wish to undo, clicking the “Reset” button will refresh the settings to their current values.

If you wish to undo saved changes and restore the default configuration, clicking the “Load Defaults” button will refresh the settings to their default values.

Once your desired changes have been made clicking the “Save” button at the bottom of the page will save those changes to the device.

## NOTICE

The device software will be automatically restarted every time the settings are saved to apply the changes.

The full list of configuration parameters and configuration values can be found in the release notes and user guide for the version of software installed on your device, they will not be listed in this document.

### 15.6.1 ADS-B Parameters

Parameter	Description	Value	Default
adsb__baud_rate	The baud rate (data transfer rate) of the ADS-B interface.	<b>Options:</b> 921600, 460800, 230400, 115200, 57600, 38400, 19200, 9600	57600
adsb__serial_port	The serial interface that is being used for ADS-B.	<b>Options:</b> USB serial port adapter and/or serial ports, Prevent ADS-B from Starting	Prevent ADS-B from Starting

Table 9: ADS-B Parameter Descriptions and Default Values

### 15.6.2 Autopilot Parameters

Parameter	Description	Value	Default
autopilot_interface_address	The physical UART interface to use for autopilot communication.	<b>Options:</b> Serial 2 or several other UART and USB options	Serial 2
autopilot_interface_baud_rate	The baud rate (data transfer rate) of the autopilot serial interface.	<b>Options:</b> 921600, 460800, 230400, 115200, 57600, 38400, 19200, 9600	57600
autopilot_type	The type of autopilot connected.	<b>Options:</b> Ardupilot, PX4, Piccolo, VN-200, UAVNav	Ardupilot
autopilot_telemetry_rate_hz	The rate to request autopilot/sensor to send telemetry.	<b>Units:</b> Hz	15
autopilot_resume_waypoint_id	<i>Piccolo Only</i> — The ID used for the resume waypoint in the waypoint list.	<b>Constraint:</b> Greater than 0, less than 1000	999

autopilot_maneuver_waypoint_id	<i>Piccolo Only</i> — The ID used for the maneuver waypoint in the waypoint list.	<b>Constraint:</b> Greater than 0, less than 1000	998
--------------------------------	--	---	-----

Table 10: Autopilot Parameter Descriptions and Default Values

### 15.6.3 Collision Avoidance Parameters

Parameter	Description	Value	Default
avoid_vertical_distance	When aircraft are detected within this <b>vertical</b> distance from their ownship, avoidance will be initiated if enabled.	<b>Units:</b> meters; <b>Constraint:</b> > 0 m	304.8 m
avoid_horizontal_distance	When aircraft are detected within this <b>horizontal</b> distance from the ownship, avoidance will be initiated if enabled.	<b>Units:</b> meters; <b>Constraint:</b> > 0 m	3000 m
avoid_rangefinder_max	The maximum range of ground-ranging devices installed. If the aircraft is above this altitude, the system defaults to using takeoff altitude reference for altitude calculations.	<b>Units:</b> meters; <b>Constraint:</b> > 0 m, < 122 m	0 m
avoid_maneuver_clearance_altitude	Minimum altitude at which the aircraft will loiter when descending (safety value to prevent loitering too low).	<b>Units:</b> meters; <b>Constraint:</b> > 0 m, < 122 m	61 m
avoid_adsb_enabled	Allows the system to direct avoidance maneuvers based on ADS-B targets.	<b>Options:</b> Enabled, Disabled	Disabled
avoid_vision_enabled	Allows the system to direct avoidance maneuvers based on vision targets.	<b>Options:</b> Enabled, Disabled	Disabled
avoid_maneuver_enabled_altitude	Altitude beneath which collision-avoidance maneuvers will <b>not</b> be executed (prevents maneuvers during takeoff/landing). If avoid_coordinate_frame is <b>AMSL</b> , this must be altitude <b>above mean sea level</b> , not AGL.	<b>Units:</b> meters; <b>Constraint:</b> > 0 m, < 122 m	91 m
avoid_target_altitude	Altitude for the collision-avoidance loiter maneuver. Behavior depends on avoid_target_altitude_	<b>Units:</b> meters	15.24 m

	reference. <b>Relative</b> reference requires a <b>negative</b> value for descent. <b>Absolute</b> reference requires a <b>positive</b> value (depends on <code>avoid__coordinate_frame</code> ). If <b>AMSL</b> , supply altitude above mean sea level for loiter.		
<code>avoid__coordinate_frame</code>	Altitude reference used for collision-avoidance maneuvers. <b>ATO</b> : relative from takeoff point. <b>AGL</b> : above ground level (requires laser altimeter/other ranging integrated with autopilot). <b>AMSL</b> : above mean sea level. <b>ATL</b> : above terrain level. <i>Notes: ATO not supported by Piccolo; ATL only supported by ArduPilot. Fixed-wing note:</i> aircraft descend and loiter; descent accounts for terrain at trigger point and converts target loiter to AMSL; once at AMSL loiter altitude, it's maintained until mission resume—consider terrain gradient and loiter radius for safety.	<b>Options:</b> ATO, AGL, AMSL, ATL	ATO
<code>avoid__target_altitude_reference</code>	How <code>avoid_target_altitude</code> is applied during a maneuver. <b>Absolute</b> : go to that altitude in the frame set by <code>avoid__coordinate_frame</code> . <b>Relative</b> : change altitude by that amount relative to current altitude when maneuver is executed.	<b>Options:</b> Absolute, Relative	Relative
<code>avoid__autoresume_enabled</code>	Return the aircraft to autonomous flight after the specified <code>avoid_autoresume_timeout</code> following an avoidance maneuver. <i>Note:</i> Misspelled as	<b>Options:</b> Enabled, Disabled	Disabled

	<b>cas_send_resume_maneuver</b> in v0.21.2.		
avoid_autoresume_timeout	Duration since last detection of intruder before mission is resumed.	<b>Units:</b> seconds; <b>Constraint:</b> > 0 s	60 s
avoid_autoresume_waypoint_enabled	<b>Piccolo Only.</b> If enabled, after an avoidance maneuver the autopilot proceeds back to where the maneuver started (using the resume waypoint) before resuming the mission.	<b>Options:</b> Enabled, Disabled	Enabled
avoid_loiter_radius	<b>Piccolo Only.</b> Loiter radius when performing an avoidance maneuver.	<b>Units:</b> meters	100

Table 11: Collision Avoidance Parameter Descriptions and Default Values

### 15.6.4 Camera Parameters

Parameter	Description	Value	Default
camera_pitch_angle	<b>Casia I Only.</b> The pitch angle that the camera is mounted on the drone relative to the autopilot XY plane. Used to tune the physical mount of the camera to the telemetry data from the autopilot. Positive = nose up; negative = nose down.	<b>Units:</b> Degrees; <b>Constraint:</b> > -15° and < +15°	0°

Table 12: Camera Parameter Descriptions and Default Values

### 15.6.5 Notification Parameters

Parameter	Description	Value	Default
constant_notify_horizontal_distance	Aircraft detected within the <b>horizontal</b> distance specified by this parameter will generate alerts.	<b>Units:</b> meters; <b>Constraint:</b> > 0 m	10,000 m
constant_notify_vertical_distance	Aircraft detected within the <b>vertical</b> distance specified by this parameter will generate alerts.	<b>Units:</b> meters; <b>Constraint:</b> > 0 m	1,200 m

Table 13: Notification and Parameter Descriptions and Default Values

### 15.6.6 Data Capture Parameters

Parameter	Description	Value	Default
data_capture__random_trigger_enabled	When enabled, Casia will collect random data throughout the flight. Disable to minimize flight data storage usage.	Options: Enabled, Disabled	Enabled
data_capture__random_trigger_duration_percent	Percentage of frames within the trigger window length that will send triggers. For example, if this value is 10%, then 10% of all frames send a trigger to force video capture. Note: A single trigger can cause up to 3× the size of recorded video segments.	Options: 100 Percent, 10 Percent	10 Percent

Table 14: Data Capture Parameter Descriptions and Default Values

### 15.6.7 Detection Parameters

Parameter	Description	Value	Default
detection__classification_model	Selects which deep learning classifier model to use (preview or stable release).	<b>Options:</b> Stable, Preview	Stable
detection__below_horizon_enabled	When enabled, allows detections below the horizon.	<b>Options:</b> Enabled, Disabled	Disabled
detection__camera_count	Number of cameras connected to the device.	<b>Constraint:</b> > 0	1 (Casia I), 5 (Casia X)

Table 15: Detection Parameter Descriptions and Default Values

## 15.7 Masking Tool

To view and edit the mask for this camera, click on the “Edit Mask” button in the top right of the camera viewer page. For those accustomed to the masking tool in FlightDeck, this new tool will be a breath of fresh air. The interface, controls, and flexibility of the tool are significantly improved and are much easier to use.

The masking tool will appear like the following screenshot (see Figure 19).

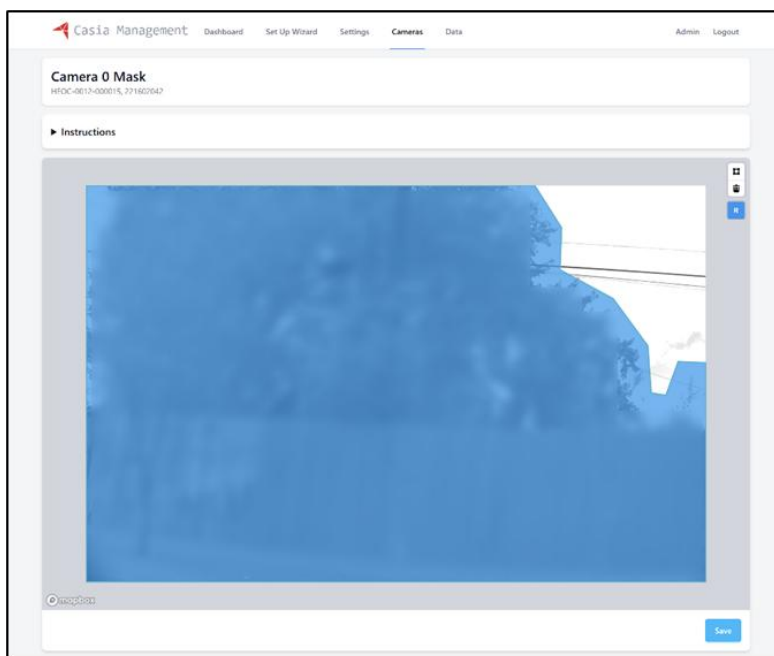


Figure 19: Casia Management Interface Masking Tool

## 15.8 Data Browser

Data recorded and logged to the Casia device can be accessed directly from the data browser. It is no longer required to first upload data to FlightDeck to then download it for analysis.

The data browser is limited to showing only files and folders that are within the Casia log directory. No access to the rest of the device filesystem is enabled through this interface.

The data browser will appear like the following screenshot (see Figure 20) and display each folder of log data available on the device.

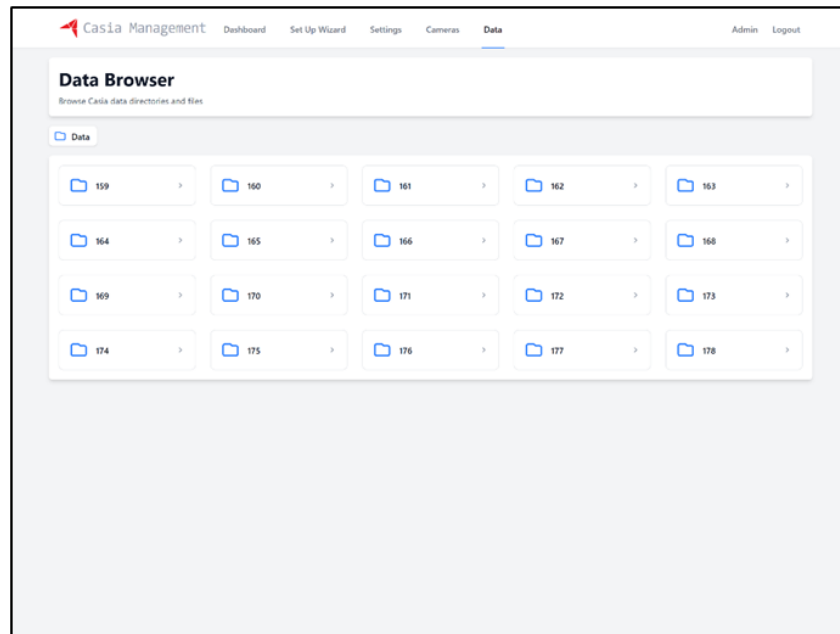


Figure 20: Casia Management Interface Flight Folder Display

Clicking on a folder will navigate within it and update the breadcrumb navigation at the top of the data browser, which allows you to navigate backwards along the file path you are now within.

An individual folder of log data will look like the following screenshot (see Figure 21).

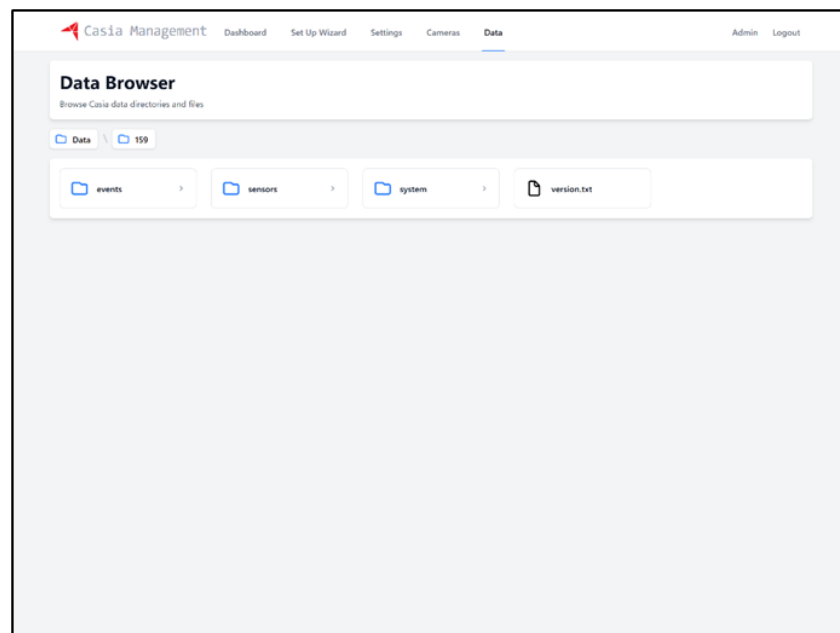


Figure 21: Casia Management Interface Individual Folder Display



Casia creates a new folder of log data each time the device is restarted. This means that at every power on event, or software restart event (such as the nightly reboot, day/night transition, or manual start/stop/restart) will create a new log folder.

Within each flight folder a directory structure organizes the recorded log data into similar sections. These folders are discussed in more detail below.

To download a file simply click on it within the data browser and the download will start. You may have to dismiss a warning about the security of the download depending on your web browser. The interface does not support downloading of folders and their entire contents currently.

### **15.8.1 Folder Structure**

#### **15.8.1.1 Events**

The log files for each sub-system are contained within the events folder. This is the first place to look for clues when performing advanced debugging of a non-working Casia device.

#### **15.8.1.2 Sensors**

Each input sensor to the Casia will have its own folder within the sensors folder. Inside the folder for that device relevant information is logged, such as raw input from the sensor, calibration files, and other sub-system log information.

Casia supports the following sensor inputs:

- Cameras
- Autopilots (the name used for any telemetry input source, including the in-built sensors on Casia G)
- ADS-B Receivers

#### **15.8.1.3 System**

Sub-systems that are not related to receiving sensor data log their data into sub-folders of the system directory. This includes the following:

- Dynamic Tracker (our name for the visual object detector)
- Night Dynamic Tracker (the same sub-system, but the version for night operation)

- Collision Avoidance System (CAS)

#### 15.8.1.4 Files of Interest

We often get requests for files from a Casia system from our customers. The following are the ones which we see the most requests for and therefore are likely to be files of interest for you if needed.

- Detected object log file - /system/cas/intruder.csv
- Detected object images -  
/sensor/camera\_x/intruder\_images/intruder\_x.png
- Raw video files - /sensor/camera\_x/video\_x.h264
- Camera image file - /sensor/camera\_x/image.png

The contents and data structure of these files will not be discussed further in this document. Please see the Casia log file documentation for additional information or contact uAvionix support for details.

### 15.9 Administrative Settings

On this page more sensitive device and interface settings can be edited including the password for the management interface and the network/IP address configuration for the device.

The admin page will appear like the following screenshot (see Figure 22).

Figure 22: Casia Management Interface Administrative Settings Display

To change the password to the management interface first enter the current password, followed by the new password repeated twice. Once saved, the next time you sign in to the interface you will need to use the new password.

To alter the network configuration, enter in the details of the new desired configuration. To set a static IP address, DHCP will need to first be set to disabled to activate the other form fields. Click the “Save” button to save and apply the settings once you have entered your desired values.

### **NOTICE**

Changing the IP address of the device can result in not being able to communicate with the device any longer. Please ensure you are certain of the changes you are making and their effects before applying them.

---

If a static IP address has been configured, the interface will redirect you to the new IP address automatically after the “Save” button has been clicked.

## 16 Flight Deck

### WARNING

Remote configuration via FlightDeck can conflict with local configuration using the Casia Management Interface. FlightDeck is not aware of any local configuration and will therefore overwrite and changes when applied. Conversely the local Casia Management Interface will always display the current exact state of the device.

---

### 16.1 Overview

FlightDeck is uAvionix's online portal which enables fleet-wide management of Casia devices as well as a host of other features such as:

- Software updates
- Device configuration changes
- Flight data download and analysis
- To get Casia setup with FlightDeck follow the instructions in this section.

### 16.2 Getting Started

To access FlightDeck you will need a user account. These are created and activated only for customers with an active Casia annual software license or license contract and are assigned at the time of purchase.

Please submit a support ticket at: <https://uavionix.com/support/support-ticket/> if you require an account or account help.

#### 16.2.1 Setup

To connect Casia to FlightDeck follow these steps:

- Power up Casia and ensure the camera is connected (if not, the system Watchdog will kick in and reboot Casia, preventing FlightDeck connection).
- Connect Casia to a network with an active internet connection using the RJ-45 Ethernet jack on the back of Casia.
- Go to <https://flightdeck.irisonboard.com> and login to your account.
- Navigate to the device page for your device and wait for the connection status to show "Connected." This should occur within 30 seconds of step 2.

## 16.3 Casia Software Updates

It is vital that Casia remain updated with the latest version of the Flight Core software as uAvionix is constantly improving the performance of the DAA software, fixing issues and bugs, improving reliability, and adding key features and integrations.

Flight Core software is usually released on a 12-week cadence; however, releases will occasionally be on a longer time scale if no significant changes are made within that time and a release is not deemed necessary.

### 16.3.1 Checking for Updates

To check to see if your device has an update available for it, navigate to the device page within FlightDeck for your device and check for a yellow-colored alert on that page. This alert will give details of the current software installed on the device and any newer versions of software that are available.

If an update is available, follow the steps below to install the newer software.

### 16.3.2 Installing an Update

Connect Casia to FlightDeck as described in the previous section once this is complete navigate to the device page and follow these steps.

1. Click the “Edit Configuration” button.
2. In the top left of the configuration page, select from the drop-down menu the software version you want to push to the device (the newest is at the top).
3. Click the “Save and Push” button to push this change to the device.
4. Wait until the update process completes, you will know this when the status indicators return to “Ready” status.
5. Done!

#### CAUTION

The device configuration will reset between updates as configuration parameters occasionally change from one version to another. You must reset your desired parameter value.

## WARNING

Before beginning the software upgrade process, ensure your internet connection is stable, and use shore/mains power versus battery. Do not power cycle your device during the software update process. Your device may restart several times during the Software Update process, and LED lights may not be displayed for a period. FlightDeck will indicate when the update is complete.

---

## 16.4 Tools

FlightDeck provides many tools, this section explains the use of these tools and the data that they can provide.

### 16.4.1 Data Upload & Backup

#### 16.4.1.1 Accessing Device Data

Once this is complete, navigate to the device page and follow these steps to assess how much data is available for uploading on the device.

1. Navigate to the view page of the device that you have connected.
2. Ensure that the device is online and shows “Connected” status.
3. Check the “Available Uploads” field for the number of flights worth of data that are on the device.

## NOTICE

A “Flight” is determined by a power-on of the device. FlightDeck will automatically strip any junk data. The total number of flights available after uploading may therefore be less than the number indicated here if there is any in-office or bench test data on the device.

---

#### 16.4.1.2 Uploading Data

Connect Casia to FlightDeck as described in the previous section once this is complete navigate to the device page and follow these steps.

1. Navigate to the view page of the device that you have connected.
2. Ensure that the device is online and shows “Connected” status.
3. Click the “Upload Flight Data” button (indicated with an up-arrow icon.)
4. Wait for the data upload to begin. The progress of the upload can then be tracked using the “Upload Transfer Status” field on the device view

page. For a more detailed breakdown, click the link in the “Upload Transfer Status” field.

5. Once the data upload is complete, Casia will return to an idle state and can be unplugged and powered off.
6. Any uploaded data will first need to be processed by FlightDeck. Once complete, the flight data will begin to populate in the “Flight History” section of the device view page.

#### **16.4.1.3 Accessing Data**

Casia does not need to be connected to FlightDeck to access any data that has already been uploaded. The steps below describe how to access that flight data once it has been uploaded and processed.

## 17 Post-Flight Analysis

### 17.1.1 Flight Plotting

The flight can be plotted using two different tools available in FlightDeck. These tools are the Path Plotter and Altitude Plotter. Each offers a distinctive look at the flight from a 2D perspective. The Path Plotter shows a top-down view of the flight with the path of the drone and any intruders and maneuvers plotted along that path and laid on top of a map view of the area. The Altitude Plotter gives a side view of the mission, showing the altitude of the drone during the flight and any intruders and maneuvers plotted on this altitude plot. By using these two tools it is possible to reconstruct the mission and any avoidance maneuvers or intruder intercepts from an elevated level.

To access the tools, navigate to the Flight View page of the desired flight that you would like to plot. Once there, click on either the “Path Plotter” button or the “Altitude Plotter” button. These buttons are located underneath the video on the Flight View page of the Flight.

Here are some examples of a flight shown on both the Path Plotter (see Figure 23) and Altitude Plotter (see Figure 24).

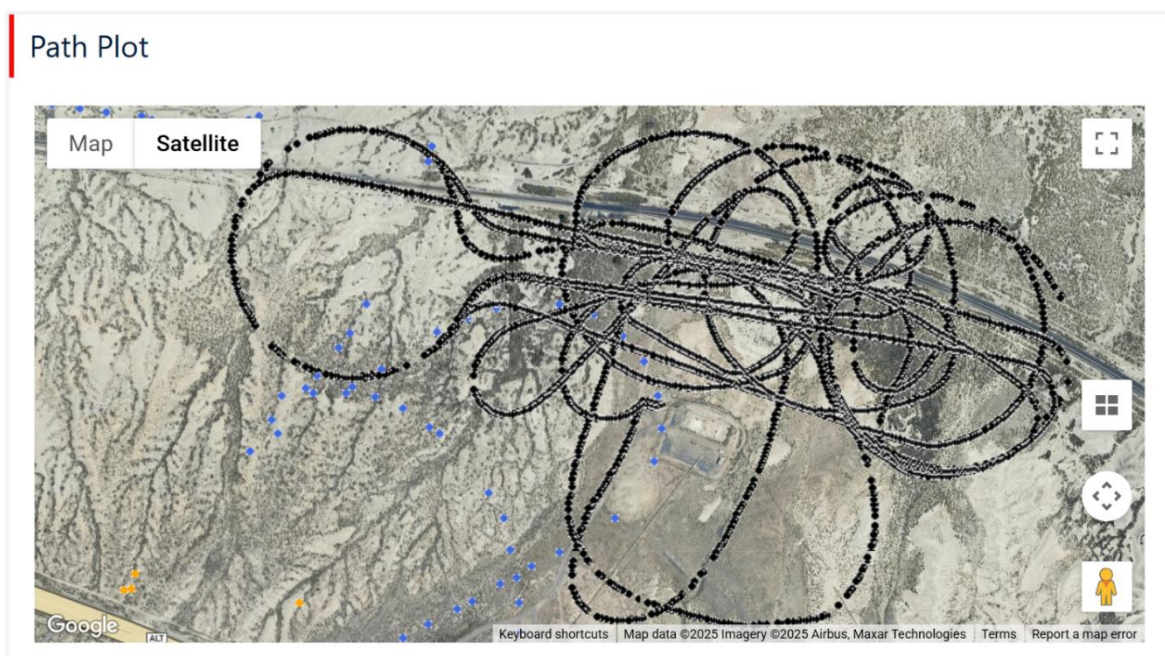


Figure 23: Casia X Flight Path Plotter Example



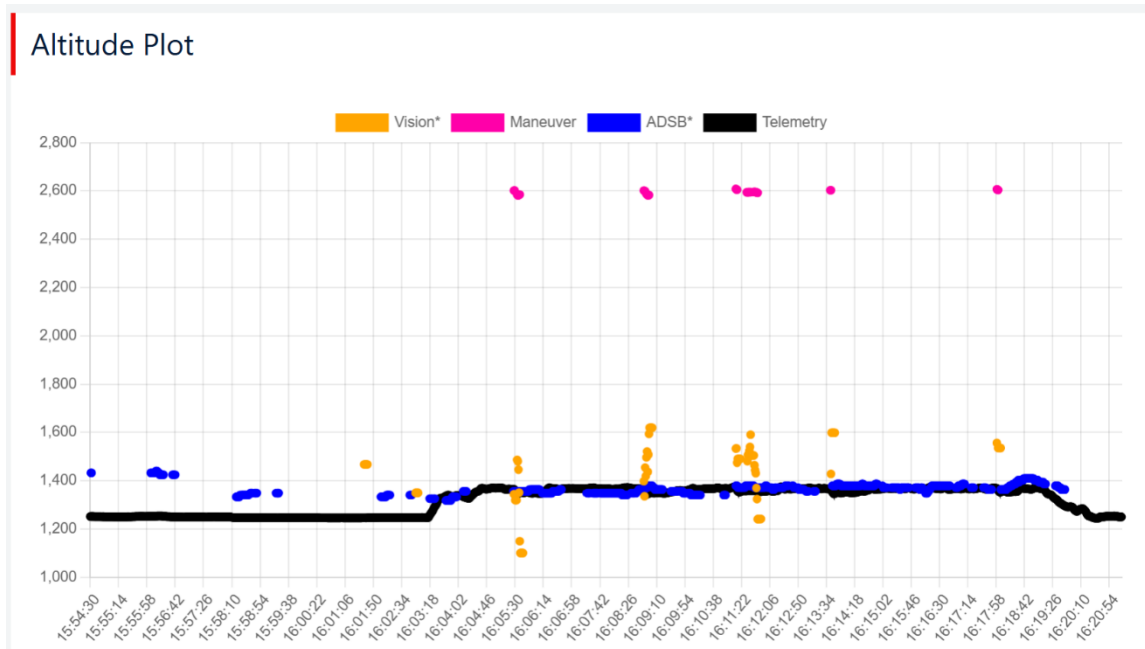


Figure 24: Casia X Altitude Plotter Example

### 17.1.2 Video Review

The video recorded by Casia is available once a flight is uploaded for your review. This may or may not be a continuous video clip of the entire flight, newer versions of the Casia software do not record all the video during a flight to minimize the amount of data stored and transferred to FlightDeck. Data is recorded during a flight when events happen such as an aircraft encounter or at random intervals.

To view the video, navigate to the Flight view page either by first navigating to the device of interest, then by clicking on a flight in the Flight History list, or by navigating to the Flight List page and filtering/selecting one of the flights there. The video is then available for viewing within the FlightDeck interface on this page.



Figure 25: Flight Analysis- Video Playback Example in FlightDeck

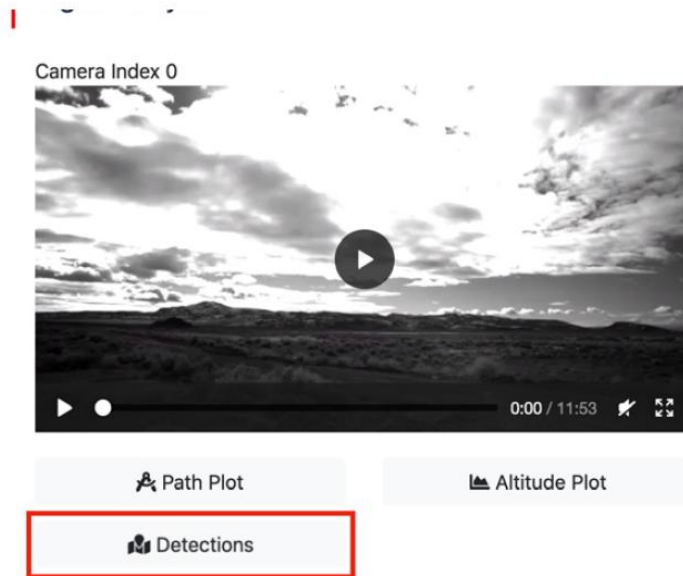
## NOTICE

For Casia X there are multiple windows available, one for each camera of the system.

### 17.1.3 View Detected in Intruder Data

Intruder aircraft detected by Casia can be viewed in FlightDeck. To access intruder data for a flight:

1. Connect your Casia device to FlightDeck (refer to FlightDeck → Getting Started → Setup).
2. Uploaded the flight data to FlightDeck (refer to FlightDeck → Data → Upload & Backup → Uploading Data).
3. When the data upload and batch processing of the flight is finished, the flight will be available.
4. Navigate to <https://flightdeck.iris.com/flights> and select your flight from the list. On the right-hand side under Flight Analysis, click the Detections button as shown below:




*Figure 26: 'Detections' Button in the Flight Analysis Panel (Flightdeck)*

5. This will take you to the Detections page where you can view any intruder aircraft detected by Casia.  
An example of a detected intruder is shown below (see Figure 27):

Intruder # 28


1



Frame taken at 00:16:36 (video time), 2021-05-04 16:41:30 UTC (flight time)


Intruder Area Image

2




Zoomed In Intruder Image

3



4



5

Details

Intruder Type:	plane
Range first detected:	578.9m
Range last detected:	399.8m
Latitude (ownship):	39.5930
Longitude (ownship):	-119.1135
Altitude (ownship):	1350.4m ASL
Latitude (intruder):	39.5927
Longitude (intruder):	-119.1068
Altitude (intruder):	1413.1m ASL
Duration of Detection:	6 sec
Detection time (video):	00:16:33 - 00:16:39
Detection time (flight):	2021-05-04, 16:41:27 - 16:41:33 UTC

Figure 27: Detections Page – Annotated Intruder Example

1. A frame is taken from the camera when an intruder is detected. A blue bounding box is added post-flight during the batch process in FlightDeck to make it easier for a person to see where the intruder is. The blue bounding box represents the general area where the intruder is located.
2. The Intruder Area Image is a zoomed-in image of the blue area. A red bounding box is added post-flight to highlight the intruder against the background.
3. The Zoomed-In Intruder Image is a magnified version of the red bounding box area and gives the best possible capture of the detected intruder.
4. A video clip highlights the time when the intruder is first detected and when it disappears from the camera's field of view.
5. Information such as range and the latitude, longitude, and altitude of ownship and intruder are provided.

### 17.1.4 Download Intruder and Telemetry Data

Navigate to <https://flightdeck.irisonboard.com/flights> and select your flight from the list. Scroll to the bottom of Flight Details and click the Download Log Files button as shown below:

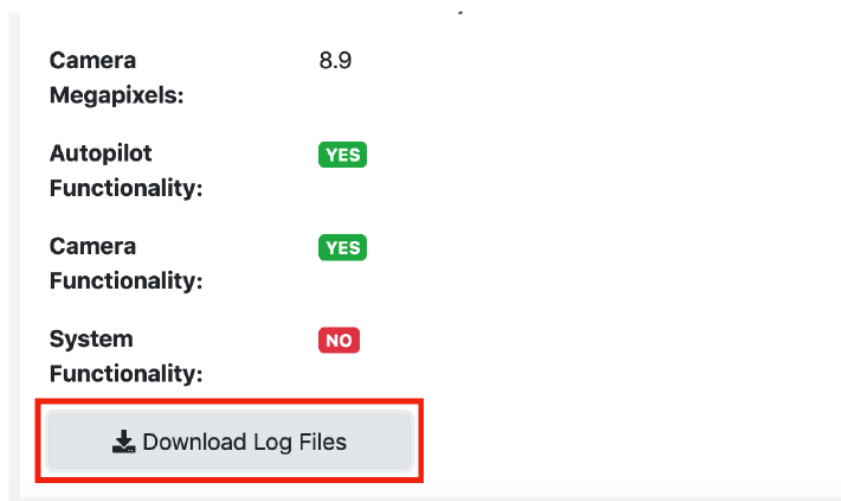


Figure 28: Downloading Log Files on FlightDeck

You will be prompted to download a zip file of the flight logs. Download the file to your local device and extract it using a program like WinRAR. You will see a file structure like the image below:

Name	^	Date Modified	Size
▼ sensors		Today at 9:28 AM	--
▼ adsb_0		Today at 9:28 AM	--
adsb.csv		May 5, 2021 at 2:39 AM	166 bytes
▼ autopilot_0		Today at 9:28 AM	--
adsb.csv		May 5, 2021 at 2:39 AM	314 KB
telemetry.csv		May 5, 2021 at 2:39 AM	2.4 MB
▼ system		Today at 9:29 AM	--
▼ cas		Today at 9:28 AM	--
intruder.csv		May 5, 2021 at 2:39 AM	171 KB

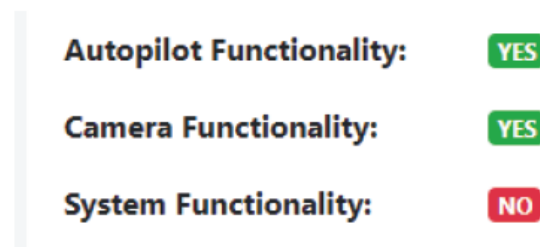
Figure 29: Extracted Flight Log File Structure

To access the Telemetry Data of the flight, navigate to the autopilot folder and open the telemetry.csv file. To access the Intruder Data of the flight, navigate to the system folder, then to the cas folder and open intruder.csv.

### 17.1.5 System Health

When data is uploaded to FlightDeck from a device, it is automatically processed by FlightDeck. During processing, FlightDeck assesses the health of the Casia system by analyzing logs, ensuring all data is present, and checking for errors and other indicators of poor performance. FlightDeck can then alert the user to issues with their Casia integration or performance.

FlightDeck breaks out its system health check analysis into three sections: Autopilot, Camera, and System. Each of which is then marked with a “YES” or “NO” indicator on the Flight View page. If any errors or issues are detected in these areas, then a “NO” will be displayed, this indicates to the user that there was an issue with a part of their Casia integration. If no issues are found, a “YES” is displayed.



*Figure 30: Example Showing Internal Error was Caught in Flight*

When assessing system health, uploads should show all the status indicators as “YES” for a correctly integrated and functional system. If any “NO” messages are present, please submit a support ticket to uAvionix at: <https://uavionix.com/support/support-ticket/> for further assistance in correcting the integration of the Casia system.

### 17.1.6 Additional Analysis

uAvionix has additional tools and methods of flight data analysis that are available for certain reasons such as post-incident analysis and for waiver applications. These detailed analysis tools require time from uAvionix to use and to generate a report, if you require these services, please contact your account executive to arrange a detailed flight data analysis.

## **17.2 Configuration Management**

### **17.2.1 Overview**

It is essential for safety systems to have a configuration management tool that allows for detailed record keeping and assessment of the equipment itself in accordance with operating procedures and manuals. For Casia, configuration management is achieved through the FlightDeck system, the tools and controls provided by FlightDeck are described here.

### **17.2.2 Access Control**

Access to the Casia device configurations is restricted to those that have a user account on the FlightDeck system with adequate permissions. To be able to access and modify the configuration of the Casia device, a user must have the following in addition to access to the Casia device itself.

- A FlightDeck user account.
- Be registered as a user of the organization that owns the device.
- Have the Device Manager user role.

Initial users for an organization are configured by the uAvionix Support Engineering team when a new Casia device is purchased. New users can be designed to have the above listed permissions, and they should be carefully chosen and controlled by the organization to limit the access control of Casia devices to personnel who are authorized to have such access.

### **17.2.3 User Roles**

#### **17.2.3.1 Organization Administration**

Organization Administrators have the following abilities and permissions.

- View, create and manage users within the organization
- View and manage all devices within the organization

#### **17.2.3.2 Device Manager**

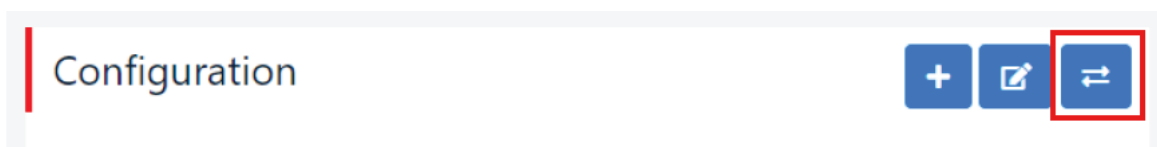
Device Managers have the following permissions.

- View and manage all devices within the organization

## 17.3 Verification

Configuration verification is performed using the configuration comparison tool within FlightDeck. This tool allows a user to view and compare device configurations with one another.

To enter the configuration comparison tool, click the button with the double arrow icon as show in Figure 31. This button is located on the device view page:

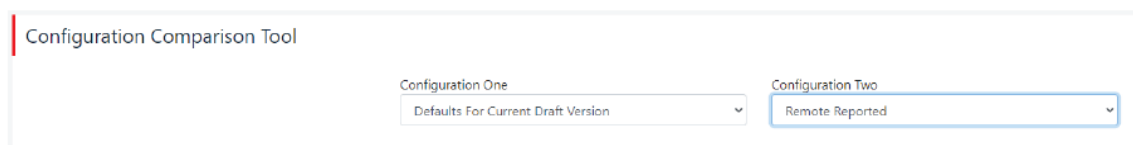


*Figure 31: Selecting the Configuration Comparison Tool in FlightDeck*

These configurations can be sourced from the device itself, from historical configurations of the device, or from default configurations for software versions.

When viewed side by side, two configurations can then be compared. Each configuration parameter is shown as it is configured within the selected configuration and any changes or differences between the two selected at the time are highlighted.

In Figure 32 the default configuration values for the device are compared with the values reported from the device at present.



*Figure 32: FlightDeck Configuration Comparison Tool*

This highlight allows the user to see and verify that the specific settings they desire are configured as such on a device or changed since the last update to the device configuration. Figure 33 shows a possible to see the difference between the default value and the remotely reported value for this parameter.



Figure 33: Example of difference between Default value and Reported Value in Configuration Comparison Tool

## 17.4 Change Approval

Changes to devices cannot be made without several steps which require the user to approve those changes before they are pushed to the device, the steps described here prevent users from accidentally changing configuration parameters without knowingly doing so.

When making configuration changes to the device, the user must enter the device configuration tool page of the device management interface. On this page they can draft changes to the device before they are pushed and executed on the device itself. The user can select the desired software version as well as configuration parameter values.

### NOTICE

Note that none of these selections alter the device at this draft stage.

Once the user has configured their selections as they desire, these selections can be saved as a draft. Drafts are not pushed to or executed on the device and exist solely within the FlightDeck online portal. These drafts can also be made without the device being connected at the time, this gives another layer of protection to the device for accidental changes.

If the user approves a draft to be the desired device configuration, the user must then push these changes to the device itself. Once pushed, the device will execute the desired changes, including any alterations in software version, which are necessary from its current configuration at the time.

### WARNING

Once a configuration is pushed to a device, the device will attempt to complete these changes until it has finished. It is important to allow this process to complete and the device status to return to a “Ready” state to ensure that the changes were executed correctly and completely before operating the device again.

## 17.5 Change Tracking

At all times changes to devices are tracked by FlightDeck, each device has a history that can be viewed on the device view page of the site. All changes are timestamped, the user that made the changes is logged, and the specific details of the configuration and the parameters are also logged. These logs are kept indefinitely once a device leaves uAvionix's facility and is shipped to the customer for traceability.

Historical changes made to the device can also be viewed in detail using the configuration comparison tool described in the "Verification" section above in this document. By doing this it is possible to see precisely the differences between the device as it was at any point in time, including the present configuration.

If undesired changes or alterations are detected, the responsible party can be easily identified along with timestamp information, and specifics on the changes made by that user.

### NOTICE

Note that other user metadata is also accessible in the case of an incident that can be extracted by uAvionix staff upon request.

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## 18 Verification & Validation

The procedures in this section detail how the integration of Casia onto your aircraft is verified and validated for use in regular operations.

### CAUTION

These procedures and checks must be completed before Casia can be used for regular flight operations.

---

### 18.1 Ground Testing

Ground testing is performed to validate the following elements of the installation with your drone. Once these elements have been assessed it is safe to fly for the first time with the Casia system installed, however this will be a limited flight to complete validation of the system components and tests that can only be performed in flight.

- Power and data connections to all cameras
- Data connection to the autopilot
- Casia software configuration
- Internal Casia systems and software

#### 18.1.1 Procedure

1. Install the Casia system as described in the Installation section of the User guide.
2. Take detailed photos of the installation showing the following:
  - Overall drone shot
  - Close-ups of the Casia module(s)
  - Close-ups of the camera(s)
3. In your office, power on the drone. Make sure to remove all propellers and other systems that may cause injury!
4. Follow the Pre-Flight Checklist part of the User guide.
5. Leave the system to run for 5 to 10 minutes and gather some data.
6. Remove power and re-power the drone and repeat this process two more times.

### 18.1.2 Data Review

By following the procedure in the previous section data is generated and logged by Casia that is used to determine the validation of this step. The data needs to be uploaded and inspected by an uAvionix Support Engineer to proceed further, please follow these steps to complete this step.

1. Submit a Support Ticket at <https://uavionix.com/support/support-ticket/> and mention that you would like to validate the ground tests of your Casia installation. Include the photos you took of the drone during the procedure above.
2. Connect your Casia to FlightDeck and upload data from the device for inspection as detailed in the FlightDeck section of the User guide.
3. Receive confirmation from uAvionix Support that you can proceed or advise on any changes or fixes that need to be completed. Repeat these steps and work with your support representative until confirmation is received to proceed.

## 18.2 Flight Testing

Flight testing is performed to validate the following. Once this is completed it is possible for uAvionix trained personnel to give a final sign-off of the installation and for the Casia system to be used for regular operations. At this point, the installation is complete!

- Camera positioning
- Camera calibration and focus
- Camera settings
- Autopilot connection
- Internal Casia systems and software
- Casia configuration

### 18.2.1 Procedure

1. Setup your drone to fly an automated simple short-range flight lasting 5 to 10 minutes total. A recommended flight pattern is shown to the right.
2. Setup your drone and prepare for flight. Follow the Pre-Flight Checklist part of the User guide.
3. Take-off and allow the drone to complete the flight pattern.
4. Complete the Post-Flight Checklist part of the User guide.

5. Remove power and re-power the drone and repeat this process two more times.

### **18.2.2 Data Review**

By following the procedure in the previous section data is generated and logged by Casia that is used to determine the validation of this step. The data needs to be uploaded and inspected by an uAvionix Support Engineer to proceed further, please follow these steps to complete this step.

1. Submit a Support Ticket at <https://uavionix.com/support/support-ticket/> and mention that you would like to validate the flight tests of your Casia installation.
2. Connect your Casia to FlightDeck and upload data from the device for inspection as detailed in the FlightDeck section of the User guide.
3. Receive confirmation from uAvionix Support that you can proceed or advise on any changes or fixes that need to be completed. Repeat these steps and work with your support representative until confirmation is received to proceed.

### **18.3 Sign Off**

Final sign-off on an installation is given by an uAvionix Support Engineer or a trained representative with the authorization of uAvionix to make this determination. Only once final sign-off has been received is the Casia system integration complete and can be used for regular flights including BVLOS operations.

# 19 Autopilots

## 19.1 Overview

This section describes how to configure your autopilot to correctly support the Casia system. Ensure that you reboot the autopilot after changing these settings before flying the aircraft as some settings require a reboot before they take effect.

## 19.2 Ardupilot

### 19.2.1 Benefits

#### 19.2.1.1 Textual Alerts

ArduPilot supports forwarding of text alerts from Casia to the Ground Control Station software. This enables Casia to make positive alerts to the RPIC of intruder aircraft detections, avoidance maneuver execution, and in-flight detected errors. These informational and situational awareness capabilities are highly recommended for all drone operations and may be required for some regulatory compliance reasons.

### 19.2.2 Limitations

#### 19.2.2.1 Heartbeat Monitoring

ArduPilot does not support the heartbeat monitoring that other autopilot platforms such as PX4 support. This means that if during flight there is an error or hardware failure that causes Casia to no longer be able to communicate with the autopilot, the autopilot and RPIC will not be alerted to the loss of heartbeats from the Casia system. This would result in the flight continuing even though DAA functionality is no longer available. It may be required for some regulatory compliance reasons that this feature is supported, if this is the case, please work with uAvionix support and regulations teams to determine the best course of action for your CONOPS.

### CAUTION

Note that heartbeat monitoring is required by the ASTM DAA Minimum Operational Performance Standard.

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### 19.2.2.2 ArduPlane Telemetry Reliability

We have observed on the majority of ArduPlane releases over the last two years that the telemetry provided by the autopilot to Casia can be extremely slow and unreliable. Casia requests frequent telemetry updates from the autopilot (approximately 30Hz), however ArduPlane does not appear to be able to provide telemetry at a rate more than approximately 3Hz, in comparison to other firmware versions such as ArduCopter and PX4 that do not have trouble with this. We recommend that during integration you work closely with uAvionix support staff to verify and validate your integration if using ArduPlane firmware.

### 19.2.3 Configuration

Parameter	Value	Description
SERIAL_X_BAUD	57	Serial baud rate for the Casia connected serial port X (Where X can be 1, 2, 3, 4, or 5 for Pixhawk 2.1). Note that the value of 57 represents an actual baud rate of 57600.
SERIAL_X_PROTOCOL	1	MAVLink version used for serial port being used by Casia, replace X with the serial port being used (Where X can be 1, 2, 3, 4, or 5 for Pixhawk 2.1)
WP_LOITER_RADIUS	-	Sets the radius at which the drone will loiter around the collision avoidance point. It should be a <b>POSITIVE</b> value to ensure that the aircraft loiters in a clockwise direction in accordance with aviation right-of-way standards. This parameter is aircraft specific and only applies to fixed-wing type aircraft, setting this to an appropriate value for your aircraft.
LIM_ROLL_CD	-	Sets the maximum bank angle of the aircraft when in a turn. This will override the WP_LOITER_RADIUS if the aircraft cannot turn at the desired radius, causing too high of a bank angle. This parameter is aircraft specific and only applies to fixed-wing type aircraft, set this to an appropriate value for your aircraft.
MIS_RESTART	0	Configures the behavior of the drone when exiting a collision avoidance maneuver and returning to the automatic mission. When set to 0 the mission will be resumed, when set to 1 the mission will be started again from the first waypoint which for long missions may cause significant detour.
ADSB_ENABLE	1	Enables intruder aircraft ground-station notification from the Casia device.

AVD_ENABLE	0	Disables the automatic ADS-B avoidance from the intruder ground notification downlink message and ensures that Casia maintains avoidance control during an encounter with another aircraft.
ADSB_LIST_RADIUS	2000	Filters out intruder aircraft that are further away than the defined distance (in meters), we recommend a distance of 2km to ensure that ADS-B tracks from distant aircraft and not visible and do not clutter the Groundstation interface.
Q_GUIDED_MODE	1	Only applies to hybrid VTOL aircraft. This setting enables the use of VTOL mode (hovering) when in guided flight mode (as is the case during a collision avoidance maneuver). If this is not enabled, the aircraft will transition to forward flights when the avoidance maneuver is commanded! When enabled, the aircraft will always transition into VTOL mode when the collision avoidance maneuver is commanded.

Table 16: ArduPlane Configuration Parameters

### 19.2.3.1 Setting SRx Parameters for ArduPilot 4.x and above

Casia requests telemetry messages at a certain frequency using the MAV\_CMD\_SET\_MESSAGE\_INTERVAL command. Telemetry messages requested by MAV\_CMD\_SET\_MESSAGE\_INTERVAL may conflict with telemetry stream rates configured via the firmware's SRx parameters. The numeric value after the SR corresponds to the telemetry port on the PixHawk itself, so that SR2\_\* parameters represent the stream rates of telemetry served from the PixHawk's telem2 port.

#### NOTICE

If connecting Casia to the telem2 port on the PixHawk, set all SR2\_\* parameters to zero.

For more information about the SRx parameters, see <https://ardupilot.org/dev/docs/mavlink-requesting-data.html>

## 19.3 PX4

### 19.3.1 Benefits

#### 19.3.1.1 Heartbeat Monitoring

PX4 does support heartbeat monitoring for onboard controllers and other peripheral devices installed on the drone and connected to the autopilot. This



means that if during flight there is an error or hardware failure that causes Casia to no longer be able to communicate with the autopilot, the autopilot and RPIC will be alerted to the loss of heartbeats from the Casia system by the autopilot and appropriate actions can be taken to mitigate this failure. It may be required for some regulatory compliance reasons that this feature is supported.

This alert will take the form of a textual alert to the ground control station that the autopilot generates. These alerts are displayed as described in the Ground Control Stations section of this document. Currently in PX4 the alert is generated only once when the lost heartbeat is first detected, the ground control station will not be alerted more than once for a single heartbeat failure. If the heartbeat resumes and then is lost again, another failure alert is sent to the ground control station by the autopilot.

## NOTICE

Note that heartbeat monitoring is required by the ASTM DAA Minimum Operational Performance Standard.

### 19.3.2 Limitations

#### 19.3.2.1 Textual Alerts

PX4 does not support forwarding of text alerts from Casia to the Ground Control Station software. This feature enables Casia to make positive alerts to the RPIC of intruder aircraft detections, avoidance maneuver execution, and in-flight detected errors. These informational and situational awareness capabilities are highly recommended for all drone operations and may be required for some regulatory compliance reasons. If you are using PX4 please work with uAvionix support and regulations teams to determine the best course of action for your CONOPS.

### 19.3.3 Configuration

Parameter	Value	Description
MAV_X_CONFIG	0 - Disabled 6 - UART 6 101 - TELEM 1 102 - TELEM 2 103 - TELEM 3 104 - TELEM 4 201 - GPS 1	MAVLink version used for serial port being used by Casia, replace X with the serial port being used. Set the value to one of the defined numbers corresponding to the physical port on the Pixhawk being used for Casia communication.

	202 - GPS 2	
MAV_X_FORWARD	1 - Enabled	If enabled, forward incoming MAVLink messages to other MAVLink ports if the message is either broadcast or the target is not the autopilot. This allows for example a GCS to talk to a camera that is connected to the autopilot via MAVLink (on a different link than the GCS).
MAV_X_MODE	0 - Normal	The MAVLink Mode defines the set of streamed messages (for example the vehicle's attitude) and their sending rates. A value of 0 sets this to normal mode.
MAV_X_RATE	7200	Configure the maximum sending rate for the MAVLink streams in Bytes/sec. If the configured streams exceed the maximum rate, the sending rate of each stream is automatically decreased. (7200 Bytes/s is 57600 bits/s divided by 8 bits/Byte)
SER_TELX_BAUD	57600	Serial baud rate for the Casia connected serial port X (Where X can be 1, 2, 3, 4, or 5 for Pixhawk 2.1).
NAV_LOITER_RAD	-	Sets the radius at which the drone will loiter around the collision avoidance point. It should be a <b>POSITIVE</b> value to ensure that the aircraft loiters in a clockwise direction in accordance with aviation right-of-way standards. This parameter is aircraft specific and only applies to fixed-wing type aircraft or VTOL aircraft that are flying in fixed-wing mode at the time of the avoidance maneuver being issued, setting this to an appropriate value for your aircraft.
NAV_TRAFF_AVOID	0 - Disabled 1 - Groundstation Warning	Sets the automatic ADS-B avoidance from the intruder ground notification downlink message and ensures that Casia maintains avoidance control during an encounter with another aircraft. 0 - Disables the features, 1 - will issue a Groundstation warning only.

Table 17: PX4 Configuration Parameters

## 19.4 Piccolo

### 19.4.1 Benefits

This autopilot is the only autopilot supported by some drone manufacturers.

## 19.4.2 Limitations

### 19.4.2.1 Aircraft Location Indication

The Piccolo autopilot by default does not support the ability for onboard equipment to transmit intruder aircraft location information to the ground control station without modification of the ground control station software. This means that positional information of detected aircraft intruders is not available to the ground control station operator.

#### NOTICE

While not supported currently, this feature can be developed. Please contact your account executive to discuss pricing.

### 19.4.3 Configuration

Parameter	Value	Description
COMX Baud	57600	Serial baud rate for the Casia connected serial port X (Where X can be 1, 2, 3, 4, or 5 for Pixhawk 2.1).
COMX Protocol	Comm No Timeout Refresh	Specific method the autopilot uses to manage communications on this port. <b>NOTE:</b> If not set to this value, the autopilot will not initiate a lost C2 link failsafe as messages from Casia are interpreted in such a way as to trick the autopilot into thinking it still has a C2 connection with the ground control station.

Table 18: Piccolo Configuration Parameters

### 19.4.4 UAV Navigation

Benefits, limitations, and configuration information coming soon. Contact uAvionix customer support for more details:

<https://uavionix.com/support/support-ticket/>.

### 19.4.5 Hardware Interface

The Piccolo autopilot uses an RS-232 serial interface to communicate with on-board equipment. Casia X is only equipped with a TTL UART serial interface and therefore must be used with a UART to RS-232 converter when configured with Piccolo. These converters are available from uAvionix or can be developed guidance from uAvionix.

## CAUTION

It is important to note that Casia operates the TTL UART serial ports at 3.3V, most off the shelf RS-232 converters operate at 5.0V.

The converters that uAvionix provides use the 5.0V supply from the UART port and convert it to 3.3V before applying the RS-232 conversion.

The following wiring diagram (see Figure 34) details how to build one of these converters yourselves. The required parts are linked below:

[Sparkfun Single Supply Logic Level Converter](#)

[Sparkfun RS-232 Converter](#)

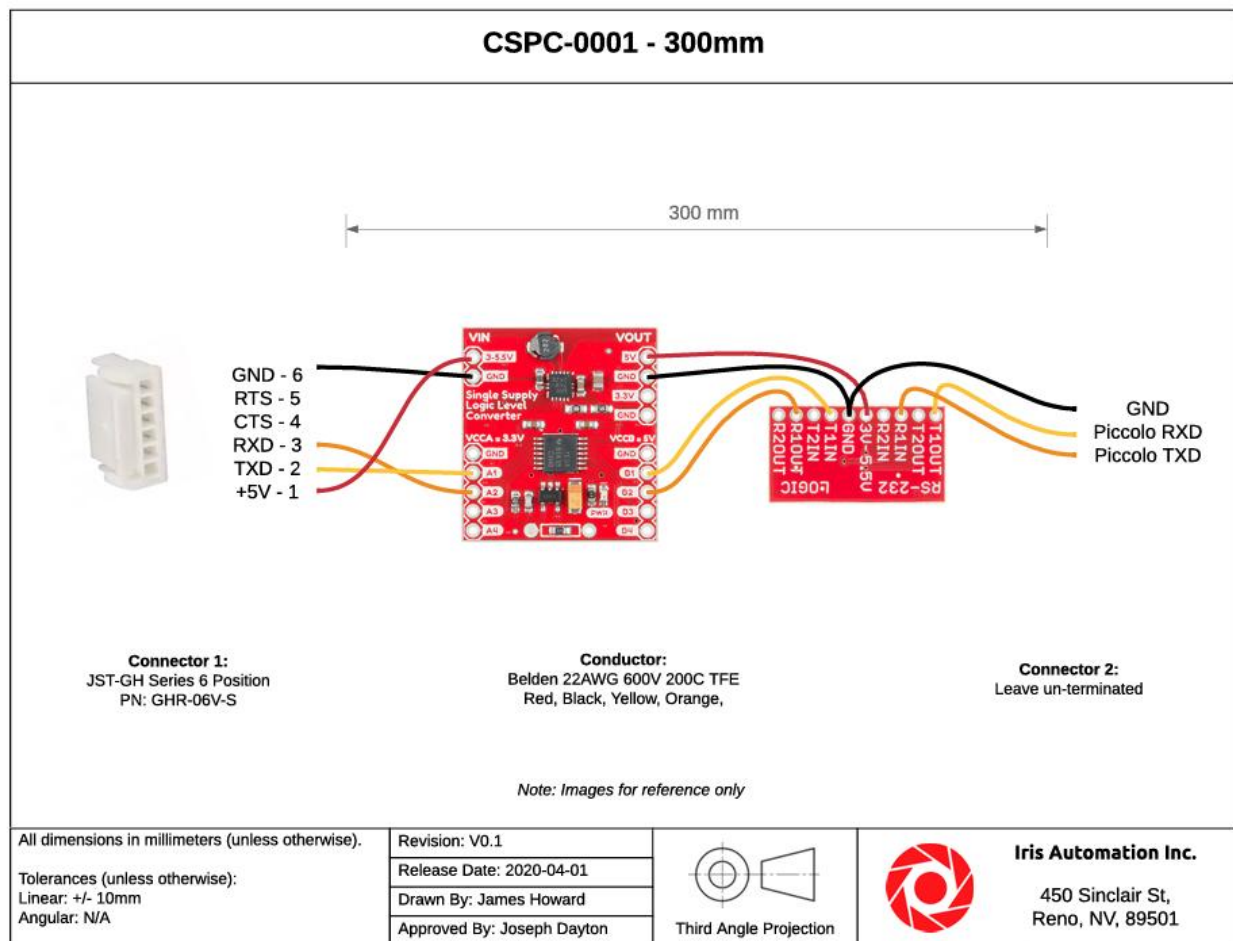


Figure 34: Piccolo RS-232 Converter Wiring Diagram

This harness needs to be connected to the appropriate pins on the Piccolo autopilot interface connector. The specifics of the interface used by Casia are as follows and can also be found in the Piccolo hardware documentation.

- Interface: Payload/Serial
- TXD Pin: 34
- RXD Pin: 33
- GND Pin: 4

## NOTICE

Since there is a single connector on the Piccolo side, the customer is responsible for terminating the wires from the uAvionix cable harness to the Piccolo autopilot connector.

## 19.5 Avoidance Maneuver Specifics

The Piccolo autopilot does not have “modes” in the same way that the PX4 and Ardupilot autopilots do. Because of this, the way avoidance maneuvers are overseen on Piccolo are different to the way that they are managed on the other two autopilots. This section details the specifics of how avoidance maneuvers have been implemented on the Piccolo autopilot without the ability to use modes.

### 19.5.1 Entering Avoidance

When an avoidance maneuver is deemed necessary, two new waypoints will be created in the Piccolo flight plan. A waypoint is created for the location of the desired avoidance maneuver, and another is created at the current location of the aircraft when the avoidance was created so that it can resume at the correct location. Once these waypoints have been injected into the flight plan, the autopilot will be directed to immediately target the avoidance maneuver waypoint instead of its current mission.

Piccolo has a limited number of waypoints that can be used for a mission. Because of this Casia will by default use the same waypoint numbers in the “reserved” section of the waypoint list as described below. These values are configurable for your use case, however, please see the Configuration section of the user guide for more details, see `autopilot_maneuver_waypoint_id` and `autopilot_resume_waypoint_id`.

Waypoint ID Default	Name	Description
998	Maneuver Waypoint	This is the waypoint that the drone is directed to in order to execute the configured collision avoidance maneuver according to the collision avoidance parameters.
999	Resume Waypoint	This is the waypoint that the drone is directed to when resuming a mission after the configured avoidance maneuver has been completed. This is only used if the <code>autopilot_use_resume_maneuver</code> parameter is true.

Table 19: Maneuver Waypoint ID & Description

## CAUTION

To prevent conflicts with mission planning, you must leave waypoint locations 998, and 999 (or those IDs configured by the parameters in the configuration section) free from any mission waypoints. If this is not done, then the mission waypoints will be overwritten in flight to enable the collision avoidance maneuver.

### 19.5.2 Exiting Avoidance

Once the avoidance maneuver has been completed, the autopilot will be directed to resume the maneuver (if the resume feature is being used).

If the `autopilot_use_resume_maneuver` parameter is set to true, then the drone will go back to the resume waypoint (at the location where the avoidance happened) before going to continue on with the rest of the mission. It will be directed to target the resume waypoint. This waypoint's "next waypoint" parameter is configured to target the waypoint that the drone was traveling to before the avoidance maneuver was executed. It is in this way that the drone is directed back onto the mission it was previously following without disruption.

If the `autopilot_use_resume_maneuver` parameter is set to false, then instead of heading back to the location where the avoidance maneuver started, the drone will be directed to go to the next waypoint in the mission that it was heading to before the avoidance began.

## NOTICE

Note that the maneuver and resume waypoints are not deleted from the mission plan after an avoidance is executed. If another avoidance is required, the same waypoints will be used but updated to the new avoidance locations.

### 19.6 Autopilot Support

The following table shows the levels of support and testing for different versions of the autopilot firmware that are supported by Casia. For additional autopilot support, contact [sales@uavionix.com](mailto:sales@uavionix.com)

	Collision Avoidance	Intruder Downlink	Alerts	ADS-B Passthrough
ArduCopter	3.4.0+ (descend)	3.4.0+	3.4.0+	3.4.0+
ArduPlane	3.4.0+ (right turn)	3.4.0+	3.4.0+	3.4.0+
PX4	1.9.0+ (right turn)	1.9.0+	1.11.2+	1.9.0+
Piccolo	2.2.4h (left & right turns)	2.2.4h	2.2.4h	2.2.4h
UAV Navigation	Submit ticket: <a href="https://uavionix.com/support/support-ticket/">https://uavionix.com/support/support-ticket/</a>			

Table 20: Autopilot Support for Casia X

### 19.7 Ground Control Station Compatibility

The following features have varying support from the respective ground control station software packages available.

	Intruder Display	Intruder Alert	Avoidance Alert	Health Alert
Mission Planner	Yes	Yes	Yes	Yes
QGround Control	Yes	No	Yes	Yes
Piccolo Command Center	No	Yes	Yes	Yes
Visionair	Submit ticket: <a href="https://uavionix.com/support/support-ticket/">https://uavionix.com/support/support-ticket/</a>			

Table 21: Ground Control Station Compatibility

## **20 Ground Control Stations**

### **20.1 Overview**

The procedures in this section detail how an integration of Casia into your aircraft is verified and validated for use in regular operations.

These procedures and checks must be completed before Casia can be used for regular flight operations.

### **20.2 QGround Control**

QGroundControl is commonly used with the PX4 autopilot, however, it does also support other MAVLink compatible autopilots such as ArduPilot.

#### **20.2.1 Benefits**

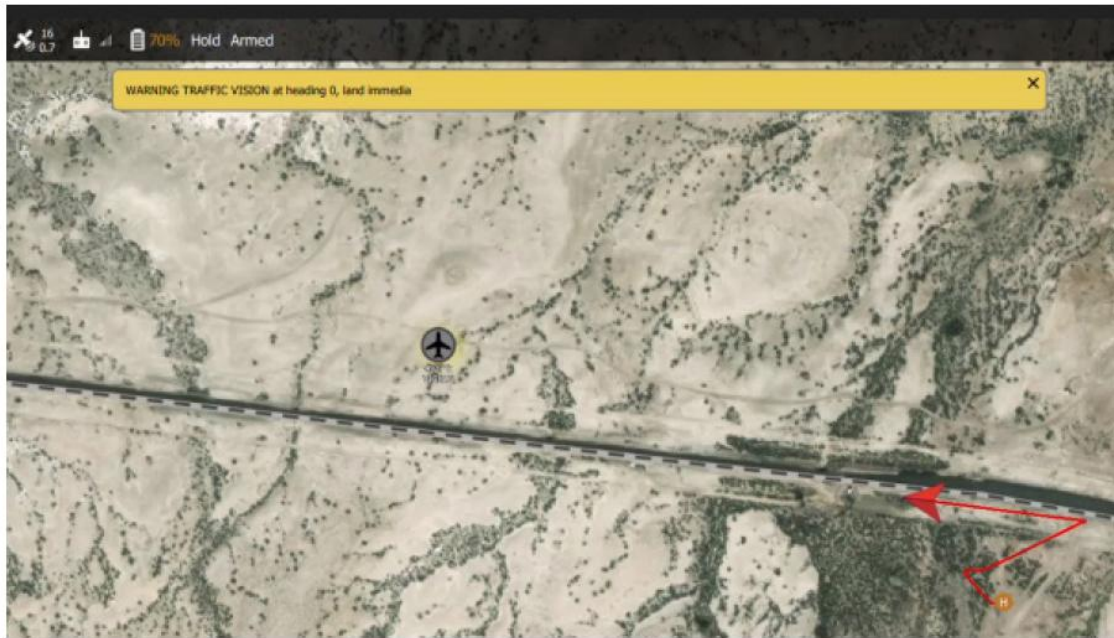
##### **20.2.1.1 Alerts**

During flight Casia generates several alerts that must be displayed to the RPIC for safety, situational awareness, and sometimes regulatory compliance reasons. QGroundControl implements these alerts as visual and auditory pop-ups within the user interface which are clear for the RPIC to notice and utilize in their decision making.

This contrasts with the alert display in some other ground control station software such as Mission Planner. Because of this, QGroundControl is the preferred ground control station software that uAvionix recommends.

An example of one of these alerts is shown below. Additionally, these alerts are converted to speech by the software and provide an auditory warning.





*Figure 35: QGround Control Visual and Auditory Alerts*

## **20.2.2 Usage**

### **20.2.2.1 Intruder Display**

When intruder aircraft are detected by Casia they will be forwarded to the autopilot. The autopilot then sends this information to the ground control station for display to the remote pilot.

QGroundControl implements this display as a small aircraft icon within the user interface as demonstrated in the next image (where the red arrow is the ownship and the grey airplane icon is the detected intruder).



Figure 36: QGroundControl Intruder Icon with Callsign(Vision) and MSL

QGroundControl also displays the callsign of the intruder and the MSL altitude of the intruder below the icon in small white text.

## NOTICE

Note that the callsign “VISION” is used by Casia when communicating intruders detected using the vision system.

### 20.2.2.2 Avoidance Maneuver

When an avoidance maneuver is issued by Casia, the RPIC is alerted to this by the mode change of the autopilot which is displayed within the ground control station software and can additionally be configured to be an auditory alert.

The autopilot mode is displayed within the top bar of the QGroundControl interface, as shown in the images on the right the mode changes from Auto to Hold when the avoidance maneuver occurs.



Figure 37: QGroundControl Autopilot Mode Pre-Avoidance (Auto)



Figure 38: QGroundControl Autopilot Mode During Avoidance (Hold)



## 20.3 Mission Planner

### 20.4 Overview

Mission Planner is commonly used as the primary ground control station for the ArduPilot autopilot software.

#### 20.4.1 Limitations

##### 20.4.1.1 Alerts

During flight Casia generates several alerts that must be displayed to the RPIC for safety, situational awareness, and sometimes regulatory compliance reasons. Mission Planner implements these alerts as a small textual output hidden in a sub-tab of the user interface and displayed amongst other output messages from the autopilot during flight. Additionally, it is not possible to have these messages read out to the RPIC in an auditory manner meaning that if the textual message is missed, there will be no other opportunity to communicate the alert.<sup>70</sup>

This contrasts with the alert display in some other ground control station software such as QGroundControl. Because of this, Mission Planner is not recommended as the GCS of choice by uAvionix. An example of one of these alerts is shown below in the small white text on the bottom left.



Figure 39: Mission Planner Casia Alert Display in Messages Sub-Tab

## 20.4.2 Usage

### 20.4.2.1 Intruder Display

When intruder aircraft are detected by Casia they will be forwarded to the autopilot. The autopilot then sends this information to the ground control station for display to the remote pilot.

Mission Planner implements this display as a small aircraft icon within the user interface as demonstrated in the image below (where the green multi-rotor icon is the ownship and the green airplane icon is the detected intruder).

Mission Planner also displays the callsign of the intruder if the intruder icon is clicked on in the user interface.

### NOTICE

The callsign “VISION” is used by Casia when communicating intruders detected using the vision system.



Figure 40: Mission Planner Intruder Icon

### 20.4.2.2 Avoidance Maneuver

When an avoidance maneuver is issued by Casia, the RPIC is alerted to this by the mode change of the autopilot which is displayed within the ground control station software and can additionally be configured to be an auditory alert.

The autopilot mode is displayed within the heads-up display of the Mission Planner interface at the bottom right of this UI section in white text, as shown

in the images on the right the mode changes from **Auto** to **Guided** when the avoidance maneuver occurs.



Figure 41: Mission Planner Autopilot Mode During Avoidance (Guided)

## 20.5 APM Planner

APM Planner is officially supported by the ArduPilot community, however, is untested by uAvionix due to its low usage within the industry. While it is likely that many features that MissionPlanner implements are also supported on APM Planner, it is not supported by uAvionix, and the operator must confirm that it is adequate.

## 21 ADS-B Receivers

### 21.1 Overview

The following ADS-B receivers are supported by Casia. This section details instructions for their use.

### 21.2 uAvionix PingRX

Instructions coming soon to leverage a uAvionix's PingRX ADS-B receiver with Casia X, connect it to the UART 1 or UART 2 ports using the native cabling. The Flightdeck configuration must match the port being used as well as the correct baud rate specified by the ADS-B receiver.

Once connected, Casia will pass along the received packets to your autopilot. See the ADS-B and Avoid Parameters sections of the Configuration chapter of this user guide for guidance on available parameters which can be set in Flightdeck.

### 21.3 uAvionix PingRX Pro

The integration of uAvionix's PingRX Pro ADS-B receiver with Casia is the same as with uAvionix's PingRX.

### 21.4 uAvionix Ping2020

The integration of uAvionix's Ping2020 ADS-B receiver with Casia is the same as with uAvionix's PingRX. While uAvionix's Ping2020 ADS-B receiver has not been specifically tested with Casia, it should work just fine. However, we recommend you test fully.

#### NOTICE

Test this integration fully.

### 21.5 Aerobits TID-Aero

The integration of Aerobits TID-Aero ADS-B receiver with Casia is the same as with uAvionix's PingRX. While Aerobits TID-Aero ADS-B receiver has not been specifically tested with Casia, it should work fine. However, we recommend you test fully.

The baud rate for this device is 115200 rather than the default 57600 and this needs to be specified in the Casia configuration for the device to function correctly. See the ADS-B and Avoid Parameters sections of the Configuration chapter of this user guide for guidance on available parameters which can be set in Flightdeck.

### NOTICE

Test this integration fully.

---



## 22 Operating Instructions

### 22.1 Collision Avoidance Behavior

#### 22.1.1 Physical Avoidance Maneuver

Casia uses a standardized avoidance maneuver for all intruder encounter scenarios. This maneuver has been validated through simulation and flight testing to provide the best balance between simplicity and ease of implementation and support by different autopilots, as well as maximizing the ability to maintain separation between the drone and the intruder aircraft.

This maneuver is a “descend and loiter” maneuver, however depending on the specific airframe of your drone platform, this may be initiated by the autopilot system in different ways. Please see the following table for what the avoidance maneuver will be for your specific aircraft type.

Airframe Type	Maneuver
Fixed-Wing	Descending right hand turn loiter May vary depending on Autopilots support, flight mode, and configuration.
Fixed-Wing VTOL	Descending right hand turn loiter May vary depending on Autopilots support, flight mode, and configuration.
Multi-Rotor	Stop, descend, and loiter.
Helicopter	Stop, descend, and loiter.

Table 22: Avoidance Maneuver Description by Airframe Type

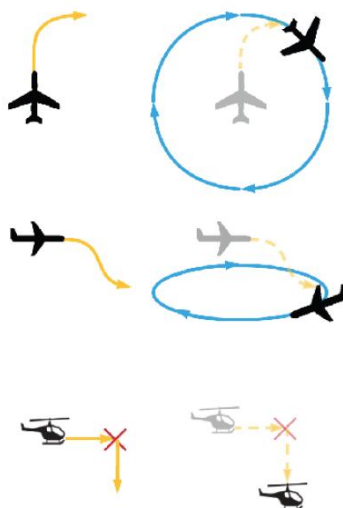


Figure 42: Avoidance Maneuver by Airframe Type

## **22.2 Avoidance Workflow**

### **22.2.1 Intruder Detection**

Casia can detect intruder aircraft through several different sensing modalities, these intruder detections are then passed on to the Collision Avoidance Subsystem for processing.

Casia uses a computer vision system as the primary means of cooperative and non-cooperative aircraft detection but can also process and use intruder data from ADS-B information received by the autopilot (e.g., from sensors such as the uAvionix Ping).

### **22.2.2 Entering Avoidance**

When intruders are detected, the GCS will immediately be notified via the Autopilot. These alerts are processed and presented to the user in different ways for different Ground Control Station software packages, please see the Ground Control Stations page in the user guide for more information on this.

Once an intruder aircraft is within the distance defined by the “Avoidance Boundary” , defined at 3000 meters horizontal and 304.8 meters vertical of the drone, an avoidance maneuver will be executed immediately.

The specific maneuver that is constructed and executed is built from the current telemetry from the autopilot and the rules defined in the collision avoidance parameters from the Casia configuration, please see the Configuration section of the user guide for more details.

Once an avoidance maneuver is built, this maneuver is immediately commanded by the autopilot for execution. There is no opportunity for a “human in the loop” setup that would first ask for the operator’s approval. This is intentionally designed to ensure that the system can maintain complete functionality even in the event of a GCS connection loss, and to work around the inherent unreliability and delay of requiring human input in fast-paced and uncertain environments.

GCS connection loss, and to work around the inherent unreliability and delay of requiring human input in fast-paced and uncertain environments.

The GCS operator is then notified that an avoidance maneuver has taken place by monitoring the mode of the autopilot. When avoiding a collision, the autopilot will switch into the mode used by Casia for avoidance as defined by the following table.

Autopilot	Avoidance Mode
ArduPlane	“Guided” Mode
ArduCopter	“Guided” Mode
PX4	“Hold” Mode
Piccolo	N/A – A new avoidance waypoint will be injected in the flight plan

Table 23: Autopilot Avoidance Mode Description

The complete flow-chart for initiating an avoidance maneuver is displayed below (see Figure 43).

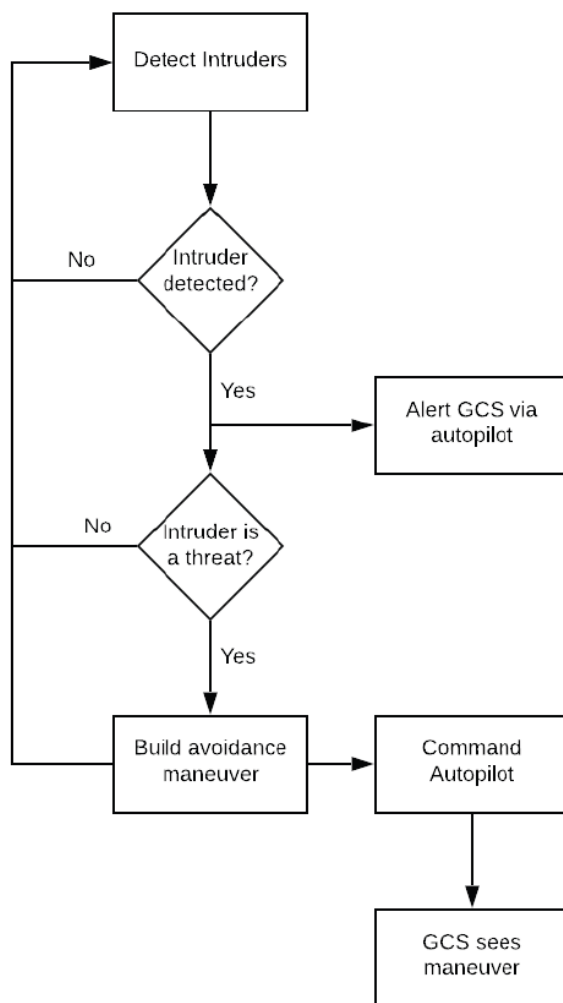


Figure 43: Diagram of Initiating an Avoidance Maneuver

## 22.2.3 Exiting Avoidance

### 22.2.3.1 Manual

The remote pilot may exit the avoidance maneuver at any time and continue the mission by switching the aircraft back into another flight mode such as “Auto” or “Fly-By-Wire.”

#### CAUTION

If you have enabled the automatic mission resume described below, it is possible that Casia will command the autopilot to go into “Auto” mode even if the remote pilot has already commanded it into another mode such as “Fly-By-Wire.”

---

### 22.2.3.2 Automatic

When the automated mission resume feature is enabled, Casia will return to the automated mission being flown before the avoidance maneuver was initiated. This allows for hands-free automation of the entire flight without requiring any remote pilot intervention even in the case that avoidance is required during the flight. Additionally, this ensures that in certain edge cases where communications are lost during an avoidance maneuver that the aircraft will return to standard operations autonomously and not become “stuck” in an avoidance maneuver waiting for manual intervention.

To enable this feature to set the `cas_send_resume_maneuver` parameter of the Casia Configuration section of the user guide.

This feature allows Casia to automatically resume a mission if the resume maneuver timeout elapses. This timeout is continuously reset as Casia continues to detect the intruder aircraft, or if it re-detects the intruder aircraft at any time while maintaining the avoidance maneuver. The timeout parameter should be set to allow enough time for the intruder aircraft to continue its way and exit the vicinity around the drone and default to one minute.

Once the timeout elapses, Casia will send a command to the autopilot to switch back into autonomous mode and continue on to the last waypoint that was previously being targeted before the avoidance maneuver was initiated (note that for some autopilots this behavior must be set in the autopilot configuration, please see the Autopilots section in the user guide for detailed information).

The specific mode that the autopilot is commanded to return to depends on the type of autopilot being used and is defined in the following table: Table 24: Autopilot Return Modes after Avoidance Maneuver.

Autopilot	Avoidance Mode
ArduPlane	“Auto” Mode
ArduCopter	“Auto” Mode
PX4	“Mission” Mode
Piccolo	N/A – The resume waypoint or the destination waypoint prior to the avoidance will be re-targeted depending on Casia’s configuration.

Table 24: Autopilot Return Modes after Avoidance Maneuver

## NOTICE

This complete flow-chart for exiting avoidance maneuver automatically is displayed below (see Figure 44).

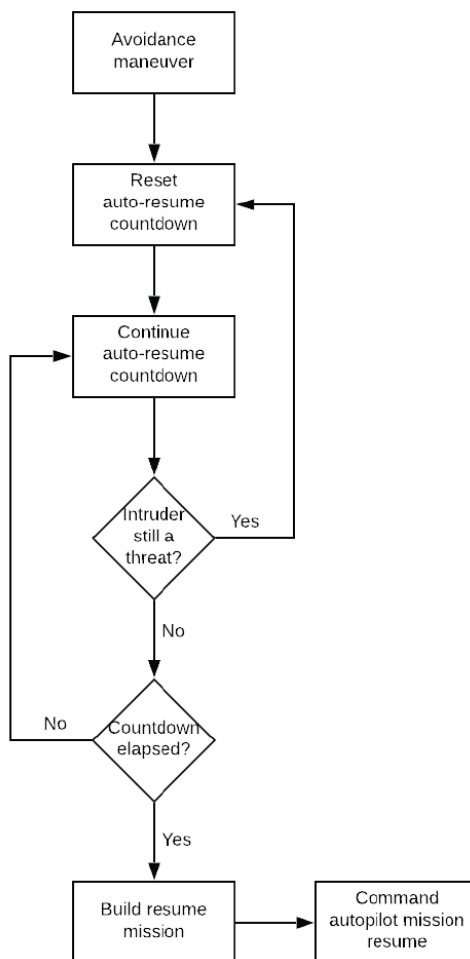


Figure 44: Flowchart for Exiting an Avoidance Maneuver Automatically

## CAUTION

Note that if an intruder is detected immediately after resuming a mission, this is treated as if a new avoidance maneuver is being initiated, please see the section above on the behavior that would occur.

### 22.3 Safety Interlocks

Casia will engage in an avoidance maneuver only when ALL the following criteria have been met.

1. The drone is above a preset, autopilot-reported, altitude known as the “Minimum Maneuver Altitude” present in the Casia system Configuration.
2. The drone is in autonomous mission flight mode, as defined by the following table below:

Autopilot	Avoidance Mode
ArduPlane	“Auto” Mode
ArduCopter	“Auto” Mode
PX4	“Mission” Mode
Piccolo	N/A – Avoidance is always active when within the specified operating altitudes.

Table 25: Autonomous Mission Flight Mode

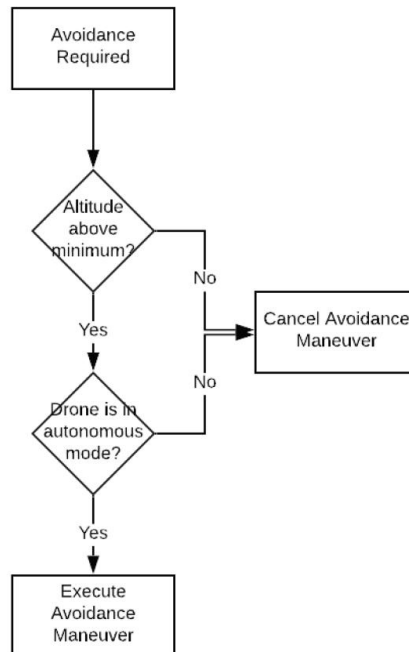


Figure 45: Flow-Chart for Safety Interlocks

## 22.4 Safety Limits

When initiating a maneuver, Casia has certain limitations on its behavior that prevent unwanted behavior by the avoidance maneuver function.

1. It will not command a descent below a specified “Minimum Maneuver Clearance” altitude which is present in the Casia system Configuration , even if this would result in an altitude change of less than the programmed altitude change parameter. This is used to always keep a buffer zone between the drone and the ground and is designed to prevent the avoidance maneuver from commanding the drone to fly into the ground or another obstacle.
2. No change in altitude is executed if the calculated maneuver, or configuration of parameters, would result in the drone raising its altitude from its current position. Instead, the maneuver will be initiated without an altitude change. This is to prevent the drone from making a collision with the intruder more likely, as drones primarily operate at altitudes below that of crewed aviation it is imperative that an avoidance maneuver not direct the drone to a higher altitude.

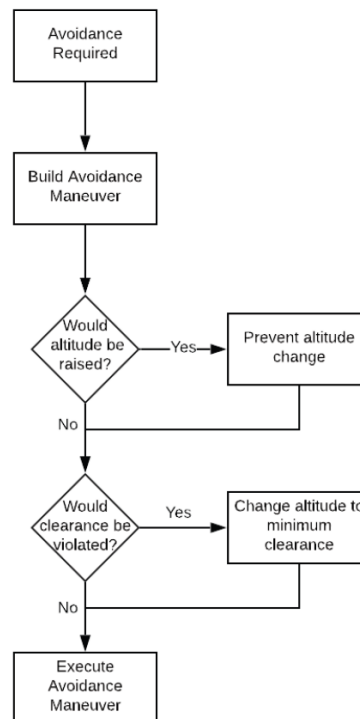


Figure 46: Avoidance Maneuver Logic Flowchart

## 23 Alert Behavior

### NOTICE

Only ArduPilot autopilots forward the required message to Ground Control Stations currently. Therefore, only ArduPilot autopilots currently support these alerts.

### 23.1 ALERT: “Collision Avoidance Active”

#### 23.1.1 Overview

The system detected an intruder within the avoidance boundary and will execute an avoidance maneuver.

Will be sent a maximum of every 10 seconds while an intruder is within the avoidance boundary.

#### 23.1.2

Version 1.3.74+

- Displays in HUD and Messages tab
- Aurally reported if speech enabled

Version below 1.3.74

- Displays in Messages tab
- Aurally reported if speech enabled



Figure 47: Mission Planner Alert 'Collision Avoidance Active'

#### 23.1.3 QGround Control Behavior

QGround Control

- Displays in Alert popup box, along with Messages console
- Aurally reported if speech enabled

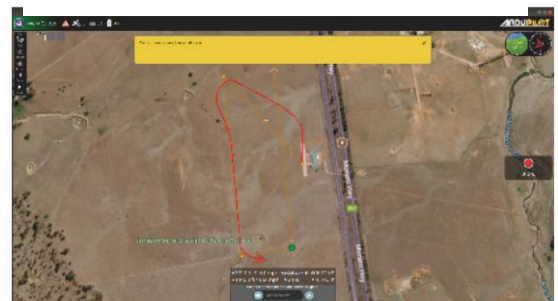


Figure 48: QGroundControl Alert Display 'Collision Avoidance Active'



## 23.2 ALERT: “Do manual avoid immediate, auto disable”

### 23.2.1 Overview

The system detected an intruder within the avoidance boundary, but the system will not execute an avoidance maneuver (this could be because avoidance is disabled, it is already in avoidance, it's below safe altitude, etc. If it cannot be avoided for some reason, this message indicates it detects an intruder but will not direct the autopilot to do anything).

Will be sent a maximum of every 10 seconds while an intruder is within the avoidance boundary.

### NOTICE

If an avoidance maneuver is being executed and an intruder is detected, this message will be sent.

### 23.2.2 Mission Planner Behavior

Version 1.3.74+

- Displays in HUD and Messages tab
- Aurally reported if speech enabled

Version below 1.3.74

- Displays in Messages tab
- Aurally reported if speech enabled

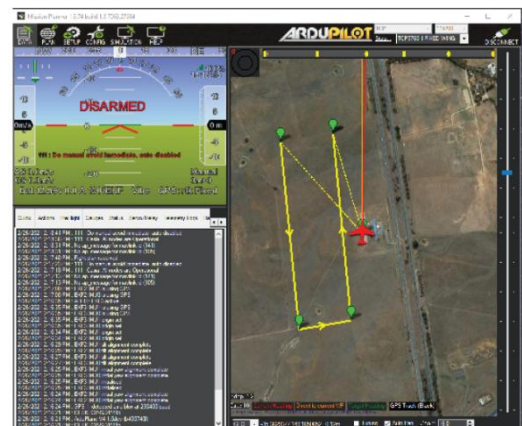


Figure 49: Mission Planner Alert Display 'Do manual avoid immediate, auto disabled'

#### 23.2.2.1 QGroundControl Behavior

- QGround Control
- Displays in Alert popup box, along with Messages console
- Aurally reported if speech enabled.

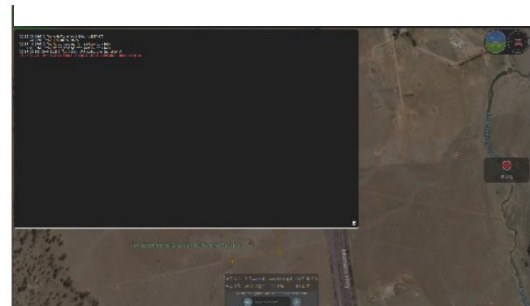


Figure 50: QGroundControl Alert Display 'Do manual avoid immediate, auto disabled'

## 23.3 ALERT: “Aircraft at safe distance, small plane/helicopter”

### 23.3.1 Overview

The system detected an intruder, but it is outside of the avoidance area, so no maneuver will execute since it is at a safe distance

Will be sent a maximum of every 30 seconds while the intruder is still detected and remains outside the avoidance boundary.

### NOTICE

Message below is not highlighted in Mission Planner, which is done below for emphasis.

### 23.3.2 Mission Planner Behavior

Version 1.3.74+

- Displays in Messages tab

Version below 1.3.74

- Displays in Messages tab

#### 23.3.2.1 QGroundControl Behavior

- QGround Control
- Displays in Messages console



Figure 51: Mission Planner Alert Display 'Aircraft at safe distance, small plane/helicopter'

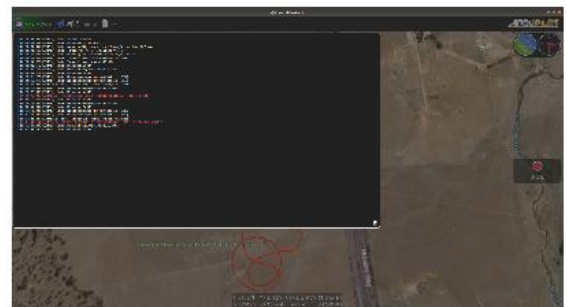


Figure 52: QGroundControl Alert Display 'Do manual avoid immediate, auto disabled'

## 23.4 ALERT: “Casia: Node Degradation Detected, Reboot Pending”

### 23.4.1 Overview

The Watchdog has detected that a node is down based on missing heartbeats and that a reboot is pending. Indicates the system is going to reboot soon.

Will be sent a maximum of every 10 seconds until the system reboots or resumes full functionality.

#### 23.4.1.1 Mission Planner Behavior

Version 1.3.74+

- Displays in HUD and Messages tab
- Aurally reported if speech enabled

Version below 1.3.74

- Displays in Messages tab
- Aurally reported if speech enabled



Figure 53: Mission Planner Alert Display 'Casia: Node Degradation Detected, Reboot Pending'

#### 23.4.1.2 QGroundControl Behavior

QGround Control

- Displays in Alert popup box, along with Messages console
- Aurally reported if speech enabled

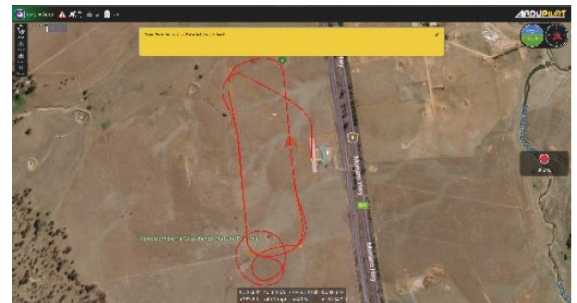


Figure 54: QGroundControl Alert Display 'Casia: Node Degradation Detected, Reboot Pending'

## 23.5 ALERT: “Casia: All nodes are Operational”

### 23.5.1 Overview

All expected nodes are sending heartbeats to the Watchdog. This will show up initially after booting once the Watchdog has received a heartbeat from all nodes it is monitoring. It will also show up if a node is perceived to go down, then able to recover itself somehow. Once the node is thought to be down, the status is changed in the system (usually indicated by the above reboot pending message). If for some reason suddenly the node starts sending heartbeats again (“recovers”) and all heartbeats are being received, this message will come up again.

Will only be sent once each time the system reaches full functionality.

#### 23.5.1.1 Mission Planner Behavior

Version 1.3.74+

- Displays in HUD and Messages tab

Version below 1.3.74

- Displays in Messages tab



Figure 55: Mission Planner Alert Display 'Casia: All Nodes Operational'

#### 23.5.1.2 QGroundControl Behavior

QGround Control

- Displays in Messages console

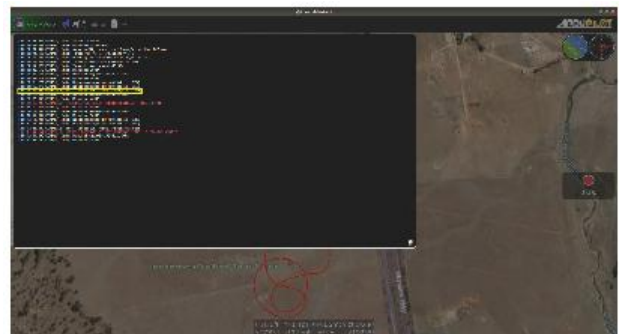


Figure 56: QGroundControl Alert Display 'Casia: All Nodes Operational'

## **24 Watchdog Behavior**

### **24.1 Watchdog System**

Casia includes a Watchdog System that allows it to detect and recover from errors while in operation. The way this system is designed, and functions are described in this document.

The Casia Watchdog system works based on continued positive affirmation of functionality and time-outs to detect failures within the system. This prevents the possibility of silent failure being undetected as is possible in other Watchdog configurations. There are multiple layers of Watchdogs built into Casia to capture and recover from all potential internal failures of the system.

All elements of the Casia software report constantly to the Software Watchdog that they are still functional. If one of these elements stops reporting, the Software Watchdog will assume a failure and reset the entire software system allowing it to begin from nothing and recover from the error.

It is possible that the error encountered was due to some underlying software systems or due to a hardware error, meaning that a reset of the software would not enable the system to recover completely. Therefore, we have also installed a Hardware Watchdog that monitors the entire hardware system. If it stops receiving affirmations from the software system, then it will reset the entire platform.

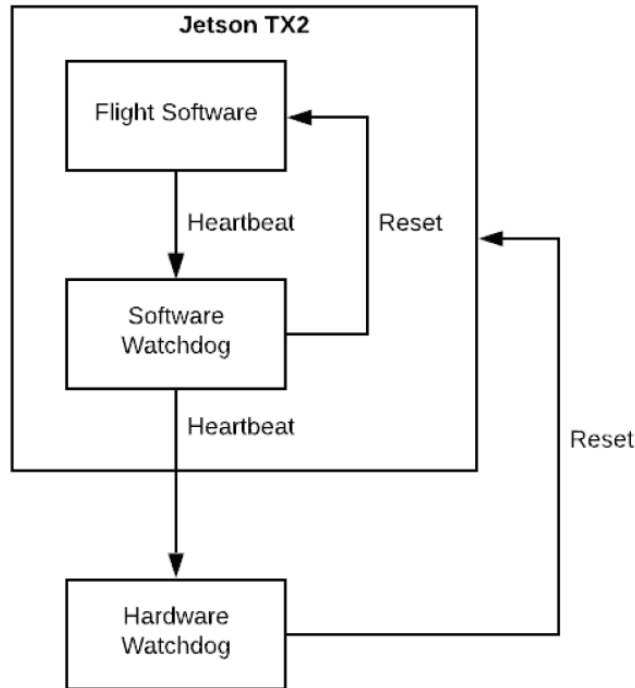


Figure 57: Watchdog Reset and Recover Flowchart

## 24.2 Software Watchdog

The software Watchdog functions by monitoring heartbeats from each individual component of the software on Casia. These heartbeats constantly confirm to the Software Watchdog that each component is still functional. If everything is still considered function, the Software Watchdog will send heartbeats to the Hardware Watchdog (see the next section of this document) to confirm that the software system in Casia is healthy.

When a heartbeat is lost for a certain period, the component sending that heartbeat is considered to have failed in some manner and the Software Watchdog will log an error and take corrective action to recover the system from that failure. It is possible that a component will have slowed down or encountered a temporary issue that it can self-recover from and so it takes several heartbeat intervals to cause a complete timeout of the Software Watchdog.

Once a timeout occurs the heartbeats to the Hardware Watchdog will immediately stop being sent (which begins the Hardware Watchdog timeout) and the recovery action of the Software Watchdog is executed. This will exit

and re-launch the entire Casia software stack to clear out any potential issue and start from a clean beginning. This effectively begins the cycle of monitoring again.

Additionally, once heartbeats from a software component are not received and the timeout has elapsed, the Software Watchdog will indicate to the user that this has occurred through flashing LED B.

Once all software components report that they are started up and running correctly, the Software Watchdog will resume sending the heartbeats to the Hardware Watchdog to report that the system has recovered from the error.

If the software components do not report that they have started up correctly within a certain initialization time, the Software Watchdog will again initiate a software reset under the assumption that the issue was not resolved, and the cycle repeats again.

The specific time-outs are listed here:

Timeout	Duration
Software Component Heartbeat (before indication and reset)	1s
Software Reset Initialization Wait	30s

*Table 26: Software Watchdog Timeout Durations*



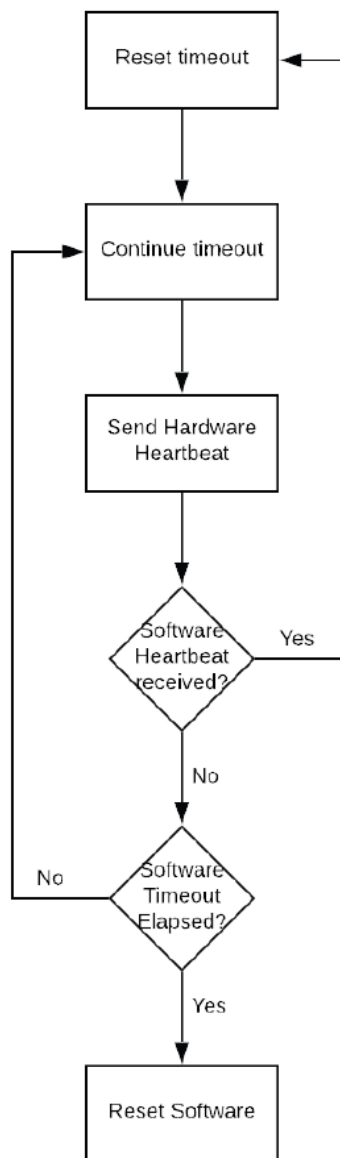


Figure 58: Software Watchdog Reset Logic Flowchart

## 24.3 Hardware Watchdog

The Hardware Watchdog functions by monitoring software stack functionality by listening to the heartbeats from the Software Watchdog as described in the previous section. The Hardware Watchdog is completely independent hardware and software from the main Casia processor and can therefore independently monitor the performance of Casia and recover the system from potential underlying hardware or system level failures the Software Watchdog cannot recover the system from.



As heartbeats are received, the Hardware Watchdog continuously resets a timeout, preventing it from taking any corrective action when the system is functioning as normal.

When heartbeats from the Software Watchdog stop being received, the Hardware Watchdog timeout will no longer be reset and will eventually elapse. The timeout duration is set slightly longer than the Software Watchdog initialization time to allow Software Watchdog a chance to re-initialize the system without having to resort to a hard reset. This is because a software reset is much faster than a hard reset and if it is possible to reset it in software that is preferable to minimize the Casia downtime during an event.

Additionally, the Hardware Watchdog will indicate to the user via LED A that it has stopped receiving heartbeats even before a reset is initialized. This will occur within a specified time (see table below) of the heartbeats being lost.

Once the timeout has elapsed, however, the Hardware Watchdog will trigger a full system hard reset of Casia, causing not only the software to restart, but the entire Casia device and all power systems as well. Once a reset has been initiated, the Hardware Watchdog waits for the hard reset initialization time to allow the system to boot and the Software Watchdog to begin reporting that everything is functional.

If this is not the case, and the hard reset initialization timeout is reached without receiving a heartbeat from the Software Watchdog, the Hardware Watchdog will again issue a hard reset of the system, repeating this cycle again.

The specific time-outs are listed in Table 27: Hardware Watchdog Timeout Durations:

Timeout	Duration
Software Component Heartbeat (before indication)	5s
Software Watchdog Heartbeat (before reset)	35s
Hard Reset Initialization Wait	75s

*Table 27: Hardware Watchdog Timeout Durations*

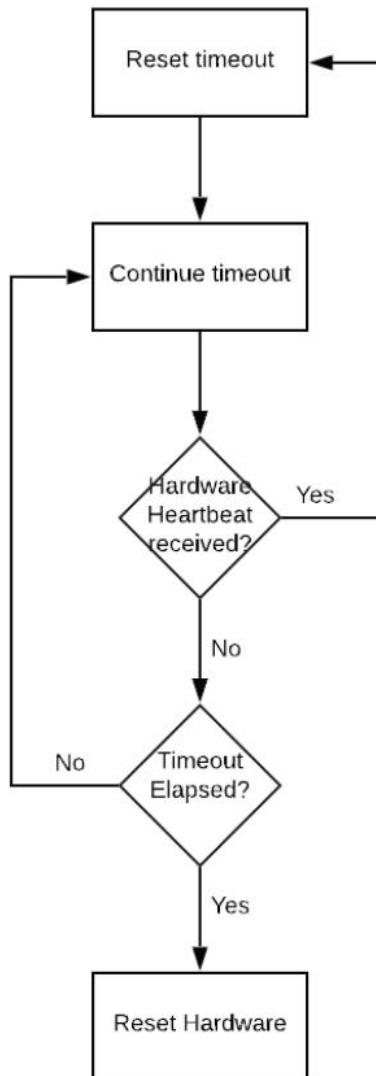


Figure 59: Hardware Watchdog Reset Logic Flowchart

## 24.4 LED Indicators

LED	System	Indication
HW	Hardware Watchdog	<p>Solid On</p> <ul style="list-style-type: none"> <li>• Ready for Flight</li> <li>• Receiving heartbeats from Software Watchdog to Hardware Watchdog</li> </ul> <p>Slow Blink</p> <ul style="list-style-type: none"> <li>• Booting Up/Initialization wait time</li> </ul> <p>Fast blink</p> <ul style="list-style-type: none"> <li>• Error, lost heartbeats from Software Watchdog</li> <li>• Will reset after timeout finished</li> </ul>
SW	Software	<p>Solid On</p> <ul style="list-style-type: none"> <li>• Ready for Flight</li> <li>• Receiving heartbeats from all software components</li> </ul> <p>Slow Blink</p> <ul style="list-style-type: none"> <li>• Booting Up/Initialization wait time</li> </ul> <p>Fast blink</p> <ul style="list-style-type: none"> <li>• Error, lost heartbeats from one or more software components</li> <li>• Will reset after timeout finished</li> </ul>
‘!’	Autopilot Connection	<p>Solid On</p> <ul style="list-style-type: none"> <li>• Ready for Flight, actively receiving messages from autopilot</li> </ul> <p>Blink</p> <ul style="list-style-type: none"> <li>• No autopilot connection detected, no messages being received</li> </ul>

Table 28: Watchdog LED Indicator Guide

## 25 Pre-Flight Checklist

### 25.1 Overview

The following checks must be performed before flight to ensure that the Casia system is functioning correctly. If any of these checks fail, the issue must be corrected and the checklist started again.

### 25.2 Lenses

- ☐ The anti-tamper paint on all lenses is not cracked or damaged in any way
- ☐ Lens cap is removed from all lenses
- ☐ Inspect lenses for dust, particulates, liquids, fingerprints, or other blemishes
- ☐ Clean all lenses with a microfiber cloth and lens cleaning fluid

### 25.3 Power

- ☐ Power status LED on Casia X module shows solid green

### 25.4 Casia Status

- ☐ Casia System '!' LED on Casia module shows solid green
- ☐ Casia SW LED on Casia module shows solid green
- ☐ Casia HW LED on both Casia modules show solid green

#### CAUTION

In older Casia devices the Hardware Watchdog status indicator (LED A) will show a “heartbeat” blinking pattern to indicate correct operation.

If this is the case please submit a support ticket to:

<https://uavionix.com/support/support-ticket/> to update your software.

#### NOTICE

In versions of Casia Flight Core software before V1.0 LED C has no function. Please update your software as described in the FlightDeck.

---

LED	System	Indication	Time Frame
HW	Hardware	Solid on: Ready for Flight Slow Blink: Booting up Fast Blink: error, Resetting	1 minute
SW	Software	Solid on: Ready for Flight Slow Blink: Booting Up Fast Blink: Error, Resetting	1 Minute
'!	System	Solid On – Ready for Flight Blink – No autopilot connection	1 minute

Table 29: Watchdog Hardware LED Indicator and Time Frame Guide

## 25.5 Camera Status

- ☐ LED on the back of all camera bodies are solid and not flashing in any way
- ☐ LED on the back of all camera bodies are green in color

## 25.6 System Status

- ☐ GCS has received the “Casia: All nodes are operational” message

## 26 In-Flight Procedures

### 26.1 Detection

Detection of crewed aircraft intruders is done on-board the aircraft by the software running on Casia. These detections are made within the images from the camera; however, the detection system is then able to output the 3D position of the intruder aircraft to additional down-stream systems which are used for the Alert and Avoid functionality described further in this article.

This article will not dive into the function of the Detection aspect of Casia; however, it is important to know the outputs of this algorithm so that the further Alert and Avoid functions can be understood.

### 26.2 Alert

Once a detection is made by Casia, alerts are generated for the remote Ground Control Station and the remote Pilot in Command. These alerts are informational to keep the GCS and PIC informed of the airspace safety and situational awareness of the airspace around the drone, as well as to inform collision avoidance maneuvers that are executed automatically (as described in the avoidance section below) by the system when breaches of airspace are detected.

Several different alerts are generated during an encounter; these are detailed below along with instructions on the action needed by the GCS operator or PIC when these are initiated.

#### NOTICE

The language used in the alerts generated by Casia are compliant with FAA Advisory Circular AC 25.1322-1, however Ground Control Station software support for other aspects of this advisory may vary.

#### CAUTION

Casia will only send the same type of alert once every 30 seconds. This is to avoid spamming the operator with alerts during an encounter. This functionality does not prevent more important alerts from not being sent as an intruder aircraft approach since a different type of alert is sent at different breach levels.

## WARNING

Alerts are not supported by the Piccolo autopilot.

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### 26.2.1 Intruder Location

Immediately when an intruder is detected, and always during an encounter with an intruder aircraft, Casia will relay to the GCS and PIC the location of the detected intruder. This aircraft and location information is then displayed on the GCS software interface (as described in the Ground Control Stations page in the User guide).

This intruder location alert is maintained and updated for airspace awareness of the GCS operator and PIC; however, it is not necessary with Casia installed to take any action when the intruder aircraft icon is displayed alone. Action may be needed when accompanied by other alerts which are detailed in the following sections.

## WARNING

Note that intruder position location alerts are not supported by the Piccolo autopilot.

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### 26.2.2 Detection Alert

As soon as an intruder is detected by the computer vision system a Detection Alert will be sent if that intruder is outside of the Avoidance Distance, if it is within that distance then an immediate Breach Alert will be sent instead, please see the following section for details on that alert. The detection alert is used to notify the PIC/GCS that an intruder aircraft is within the airspace around the drone but is not currently at threat of collision.

This intruder location alert is maintained and updated for airspace awareness of the GCS operator and PIC; however, it is not necessary with Casia installed to take any action when the intruder aircraft icon is displayed alone. Actions may be needed when accompanied by other alerts which are detailed in the following sections.

**CAUTION:** Aircraft at safe distance small plane/helicopter

### 26.2.3 Breach Alert

Immediately when the aircraft crosses the avoidance boundary and a collision avoidance maneuver is needed to avoid a collision, then a breach alert is generated. The alert is used to notify the GCS/PIC that a maneuver has begun being executed for intruder aircraft.

**CRITICAL:** Collision avoidance active small plane/helicopter

Note that if the avoidance maneuver cannot be executed due to other limitations (such as being below the pre-programmed safe altitude for performing avoidance maneuvers, or that the autopilot is not in the correct mode to execute an automated avoidance maneuver) then the following alert is sent instead. This warns the PIC/GCS that a manual intervention is required to perform an avoidance maneuver since the automated system cannot be engaged.

**WARNING:** Do manual avoid immediate auto disabled

### 26.2.4 Avoidance

Intruder aircraft avoidance is initiated by Casia automatically to ensure timely and effective maintenance of airspace separation between the drone and the intruder crewed aircraft. The specifics of the maneuver are notified to the PIC and GCS operator at the time the avoidance takes place to ensure they are informed of the change in the flight characteristics of the drone.

Detailed information on avoidance can be found on the Collision Avoidance Behavior page of the User guide. Specific instructions on how the GCS operator or PIC should respond during avoidance are detailed below.



## 27 Post-Flight Checklist

### 27.1 Overview

The following checks must be performed after a flight to ensure that the Casia system remains correctly functional once the drone has landed.

### 27.2 Lenses

- ☐ The anti-tamper paint on all lenses is not cracked or damaged in any way
- ☐ Inspect all five lenses for dust, particulates, liquids, fingerprints, or other blemishes
- ☐ Clean all five lenses with a microfiber cloth and lens cleaning fluid
- ☐ Lens cap is placed back on all five lenses

### 27.3 Camera Status

- ☐ LED on the back of all camera bodies is solid and not flashing in any way
- ☐ LED on the back of all camera bodies is green in color

### 27.4 Power

- ☐ Power status LED on Casia module shows solid green

### 27.5 Casia Status

- ☐ HW LED on Casia module shows solid green
- ☐ SW LED on Casia module shows solid green
- ☐ System (!) LED on Casia module shows solid green

#### CAUTION

In older Casia devices the Hardware Watchdog status indicator (HW LED) will show a “heartbeat” blinking pattern to indicate correct operation. If this is the case, please submit a support ticket at: <https://uavionix.com/support/support-ticket/> to update your software.

#### NOTICE

The In versions of Casia Flight Core software before V1.0 LED C have no function. Please update your software as described in the FlightDeck.

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LED	System	Indication	Time Frame
HW	Hardware	Solid on: Ready for Flight Slow Blink: Booting up Fast Blink: error, Resetting	1 minute
SW	Software	Solid on: Ready for Flight Slow Blink: Booting Up Fast Blink: Error, Resetting	1 Minute
'I'	System	Solid On – Ready for Flight Blink – No autopilot connection	1 minute

*Table 30: Casia Module LED Status Indicators and Meanings*

## 28 Maintenance Plan

uAvionix recommends its users to incorporate regular maintenance of Casia into their internal maintenance schedule to ensure the system continues to operate at its peak performance. Provided below are the recommended maintenance actions to be taken at different intervals and an explanation of each of these procedures.

Maintenance should be performed by individuals certified by the user's internal standard operating procedures or by those that have received training from uAvionix. Certain maintenance activities require uAvionix staff to perform them and there may be requirements to return your hardware to us on occasion for these tests to be performed.

### WARNING

If subjected to a crash or heavy impact, Casia may incur damage that is not detectable via visual inspection. Casia devices that may have received impacts beyond standard operating conditions should no longer be used. Submit a support ticket at: <https://uavionix.com/support/support-ticket/> for further advice.

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## **29 25-Hour Flight Interval**

### **29.1 Cleaning**

This is done to remove any built-up particulate that may ingress into the body of the system over time and to make it easier to perform the inspections required for the 25-hour maintenance. Special care should be taken on the lens of the camera to ensure the lens is completely free of any particulate that may have a detrimental effect on the quality of imagery and performance of the system. Additionally, ensuring the fins of the heat sink on the Casia module will guarantee that enough cooling is always available to the module.

#### **29.1.1 Before Beginning**

- ☐ Prepare microfiber cloth and cleaning fluid such as isopropyl alcohol
- ☐ Ensure that Casia is completely powered off (isopropyl alcohol is conductive and could short components!)

#### **29.1.2 Procedure**

- ☐ Clean the Casia module to remove any dust or debris, pay particular attention to the cooling fins
- ☐ Clean the camera module to remove any dust or debris
- ☐ Clean the lens optics to remove any dust or debris, pay particular attention to not leave behind any dust or marks on the lens after cleaning.

### **29.2 Inspection**

Dents or scratches on the hardware bodies can be an indication that the hardware is positioned in too vulnerable of a location on the airframe. There are no moving parts on the Casia hardware, so most deformation of the body can be considered superficial. If there is deformation at or near the screw heads or other connections points on the aluminum body, there could be cause for concern as these act to rigidly affix the internal electronics that could have a shorter lifespan without proper mechanical support. Contact the uAvionix support team for an assessment should you be concerned.

Casia relies on a stable connection both the camera and autopilot to function while in flight. UAS platforms are an inhospitable environment for cabling due to the high amount of vibration and factors related to outdoor operations.

Much of these risks can be mitigated by ensuring the cabling is rigidly affixed and routed through the interior of the airframe. Cables with thumbscrews should be snugly tightened. Cables to be checked include the power, autopilot, camera, and fan cables. Contact the uAvionix support team to replace any worn or damaged cabling.

Camera focus is key to maintaining good performance on Casia. uAvionix has a process for focusing and calibrating each camera before it is shipped to the user. This focus and calibration will be affected by any shift of the aperture ring, focus ring, or mechanical connections of the camera assembly. Assess each by checking for breaks in the tamper paint.

## WARNING

If there is no tamper paint on your camera/lens assemblies, contact [support@uavionix.com](mailto:support@uavionix.com) and do not fly with Casia on board until the issue is resolved.

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### 29.2.1 Before Beginning

- ☐ The cleaning part of this maintenance procedure is completed.

### 29.2.2 Procedure

- ☐ Inspect Casia module and camera for any dents or scratches
- ☐ Inspect cabling for any cuts, frayed wires, or loose connections
- ☐ Inspect camera focus rings and threaded connections for movement indicated by the anti-tamper markers
- ☐ Check for dents, scratches, or other blemishes to the lens optics

## 29.3 Software Update

uAvionix makes regular software updates that improve the detection and avoidance performance of Casia as well as fixing bugs and making improvements to features. We advise that when performing maintenance that the latest version of software available for your device is downloaded and updated too. This may even be a regulatory requirement depending on your CONOPS and operating environment if certain performance requirements are put in place.

Please follow the software update procedures described in the FlightDeck section of the User Guide.

## WARNING

Before beginning the software upgrade process, ensure your internet connection is stable, and use shore/mains power versus battery. **Do not power cycle your device during the software update process.** Your device may restart several times during the Software Update process, and LED lights may not be displayed for a period. FlightDeck will indicate when the update is complete.

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### 29.4 Follow-Up

Should there be evidence that the system has failed any of these checks contact the uAvionix support team at [support@uavionix.com](mailto:support@uavionix.com) for assistance before flying again.

## **30 50-Hour Flight Interval**

### **30.1 Cleaning**

The cleaning is done to remove any built-up particulate that may ingress into the body of the system over time and to make it easier to perform the inspections required for the 50-hour maintenance. Special care should be taken on the lens of the camera to ensure the lens is completely free of any particulate that may have a detrimental effect on the quality of imagery and performance of the system. Additionally, ensuring the fins of the heat sink on the Casia module will guarantee that enough cooling is always available to the module.

#### **30.1.1 Before Beginning**

- ☐ Prepare microfiber cloth and cleaning fluid such as isopropyl alcohol
- ☐ Ensure that Casia is completely powered off (isopropyl alcohol is conductive and could short components!)

#### **30.1.2 Procedure**

- ☐ Clean the Casia module to remove any dust or debris, pay particular attention to the cooling fins and the status indication LEDs
- ☐ Clean the camera module to remove any dust or debris
- ☐ Clean the lens optics to remove any dust or debris, pay particular attention to not leave behind any dust or marks on the lens after cleaning

### **30.2 Inspection**

Dents or scratches on the hardware bodies can be an indication that the hardware is positioned in too vulnerable of a location on the airframe. There are no moving parts on the Casia hardware, so most deformation of the body can be considered superficial. If there is deformation at or near the screw heads or other connections points on the aluminum body, there could be cause for concern as these act to rigidly affix the internal electronics that could have a shorter lifespan without proper mechanical support. Contact the uAvionix support team for an assessment should you be concerned.

Casia relies on a stable connection both the camera and autopilot to function while in flight. UAS platforms are an inhospitable environment for cabling due to the high amount of vibration and factors related to outdoor operations. Much of these risks can be mitigated by ensuring the cabling is rigidly affixed and routed through the interior of the airframe. Cables with thumbscrews should be snugly tightened. Cables to be checked include the power, autopilot, camera, and fan cables. Contact the uAvionix support team to replace any worn or damaged cabling.

Camera focus is key to maintaining good performance on Casia. uAvionix has a process for focusing and calibrating each camera before it is shipped to the user. This focus and calibration will be affected by any shift of the aperture ring, focus ring, or mechanical connections of the camera assembly. Assess each by checking for breaks in the tamper paint.

### WARNING

If there is no tamper paint on your camera/lens assemblies, contact [support@uavionix.com](mailto:support@uavionix.com), and do not fly with Casia on board until the issue is resolved.

---

#### 30.2.1 Before Beginning

- ☐ The cleaning part of this maintenance procedure is completed

#### 30.2.2 Procedure

- ☐ Inspect Casia module and camera for any dents or scratches
- ☐ Inspect cabling for any cuts, frayed wires, or loose connections
- ☐ Inspect camera focus rings and threaded connections for movement indicated by the anti-tamper markers
- ☐ Check for dents, scratches, or other blemishes to the lens optics

### 30.3 Assembly Check

The body of the Casia module acts as a frame to mechanically affix the internal electronics to prevent them from being damaged by shock or vibration. There are 8 screws to be checked for snugness: 4 screws securing the fan, 4 screws in the top of the module. Check each of these screws by gently tightening each. The 4 screws securing the fan take a M4 hex driver and the 4 screws matching the enclosure take an M3 hex driver.



Any screws that are loose should be re-torqued to 4Nm with Loctite 242 threadlocker (blue) and any screws that may be missing can be replaced by contacting the uAvionix support team.

### 30.3.1 Before Beginning

- ☐ Prepare an M4 hex screwdriver
- ☐ Prepare an M3 hex screwdriver
- ☐ Prepare the adequate screwdriver for the Casia mounting screws 115

### 30.3.2 Procedure

- ☐ Gently torque the 4x M4 screws securing the fan in place to ensure they are snug (shown in **GREEN**, see Figure 61)
- ☐ Gently torque the 4x M3 screws at the bottom of the Casia enclosure to ensure they are snug (shown in **PURPLE**, see Figure 60)
- ☐ Gently torque the 4x screws used to mount Casia to the airframe through the Casia mounting feet to ensure they are snug (shown in **BLUE**, see Figure 60)

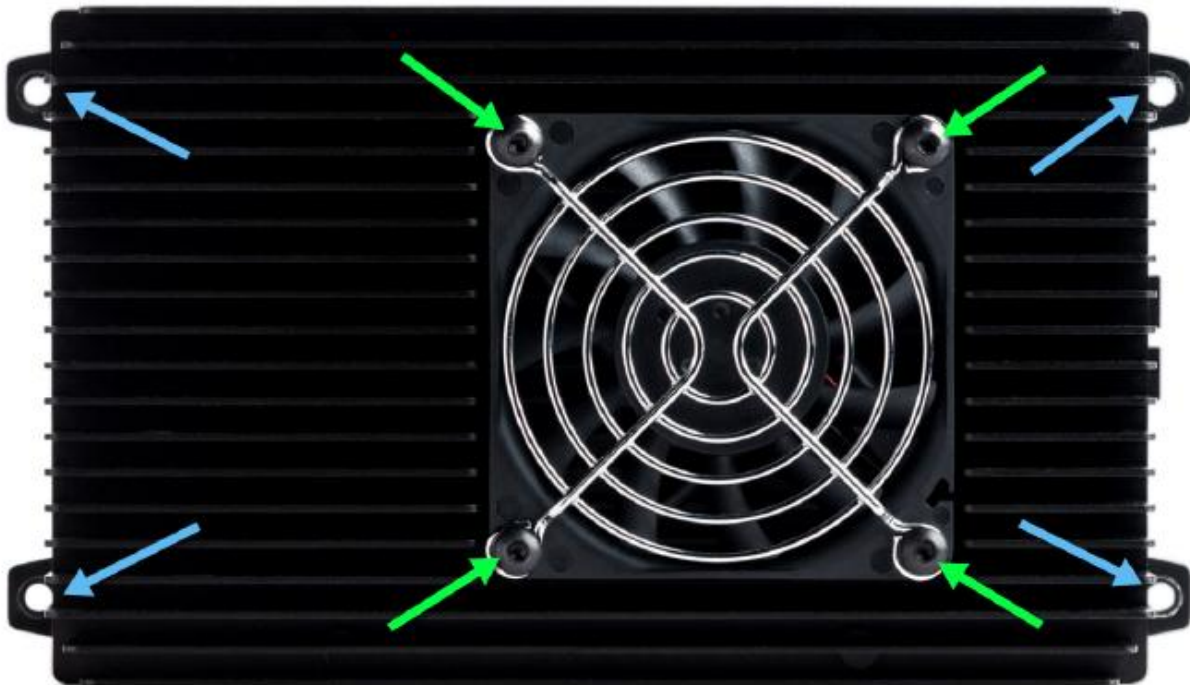


Figure 60: 50-Hr Maintenance Assembly Check Diagram Part 1



Figure 61: 50-Hr Maintenance Assembly Check Diagram Part 2

## 30.4 Connector Check

The connectors on the Casia module face the same challenges present for the cabling mentioned in the 25-hour service plan. Each connector, especially those in heavy use, should be inspected for damage. Gentle pressure should be placed on each connector to ensure that it is still firmly seated on its respective board. If any connector is loose, contact the uAvionix support team for assistance.

### 30.4.1 Before Beginning

- ☐ Prepare a small flathead screwdriver

### 30.4.2 Procedure

- ☐ Apply gentle pressure to the Casia power cable connector, ensure it is snug and secure (shown in GREEN)
- ☐ Apply gentle pressure to the Casia autopilot serial cable connector, ensure it is snug and secure (shown in RED)
- ☐ Apply gentle pressure to each Casia camera cable connector, ensure it is snug and secure (shown in YELLOW)
- ☐ Gently torque each screw on each Casia camera cable connector with the flathead screwdriver, ensure they are tight and secure (shown in YELLOW)



Figure 62: Connector Check Diagram

### 30.5 Camera Focus Check

Focus on the camera is extremely important for Casia functionality to be at its peak. Even though we now place anti-tamper paint on all lenses for Casia camera modules, it can occasionally occur that the camera lens comes out of focus from the factory due to a variety of factors such as regular temperature fluctuation, high vibration environments, or other accidental damage.

To assess that the camera is still in focus, some footage from the camera must be assessed against a standard camera calibration target by uAvionix.

#### **WARNING**

This check is extremely important and must be completed at regular intervals to ensure the Casia DAA system is still functioning correctly.

If not done, Casia may not detect any intruders at all.

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### 30.5.1 Procedure

The easiest procedure to follow for systems already integrated onto a drone is as follows:

- ☐ Ensure that the pre-flight integration verification checks have been performed (with help from uAvionix if needed) to ensure a successful first flight.
- ☐ Take the drone to a location where it can be safely flown at altitudes of 300ft - 400ft (90m - 120m) above ground, and where it has enough operational area to fly for ~30 seconds at a time in a straight line at cruise speed.
- ☐ Follow your normal operating procedures, and the Casia pre-flight procedures to launch the drone to the chosen operating altitude within the altitude band described above.
- ☐ Fly in a straight line for 30 seconds at normal cruise velocity. Turn the drone around and fly in another straight line in the opposite direction for another 30 seconds. Repeat this 3-4 times.
- ☐ Land the drone and follow normal post-flight procedures and Casia post-flight procedures.
- ☐ Upload the flight logs from the Casia device to FlightDeck and notify Support Engineering that you have uploaded the requested data (support@uavionix.com).

### 30.6 Software Update

uAvionix makes regular software updates that improve the detection and avoidance performance of Casia as well as fixing bugs and making improvements to features. We advise that when performing maintenance that the latest version of software available for your device is downloaded and updated too. This may even be a regulatory requirement depending on your CONOPS and operating environment if certain performance requirements are put in place.

Please follow the software update procedures described in the FlightDeck section of the User guide.

## WARNING

Before beginning the software upgrade process, ensure your internet connection is stable, and use shore/mains power versus battery. **Do not power cycle your device during the software update process.** Your device may restart several times during the Software Update process, and LED lights may not be displayed for a period. FlightDeck will indicate when the update is complete.

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### 30.7 Follow-Up

Should there be evidence that the system has failed any of these checks please contact uAvionix customer support by submitting a [Support Ticket](#) before flying again.

## 31 Troubleshooting

### 31.1 Overview

If you encounter an issue with the Casia device, follow these steps to help diagnose and fix the problem.

### 31.2 Power Systems

#### 31.2.1 Power Status LED

If the Power Status LED does not turn on solid green when power is applied to Casia this indicates a few potential issues with either the power source or the device, please ensure the following and attempt re-powering the Casia once complete.

- The power connector and cable are not damaged in any way and are securely seated and fixed.
- The input voltage being supplied is within the acceptable range printed on the Casia device (11V minimum to 40V maximum).
- The power source can deliver the required power for Casia (70W maximum draw, therefore >70W is recommended).

If none of these are the issues, there may be an internal malfunction to the Casia device due to corrosion, extreme vibration, wear, defect, or other causes. Submit a [Support Ticket](https://uavionix.com/support/support-ticket/) for assistance (<https://uavionix.com/support/support-ticket/>).

### 31.3 Cooling Fan

#### 31.3.1 Cooling Fan Won't Spin

The cooling fan on the Casia module will only spin when the device is hot enough to require it. If you believe this is the case and are experiencing heat related issues, such as reboots, and the fan is not spinning this may be because of several reasons, please ensure the following:

- The fan is not stuck with clogged, check that it can spin freely by blowing on it and watching it spin. Additionally, you can turn the fan by hand and feel for grit within the fan.

- Check that the fan power cable is plugged in properly to the Casia device fan port and that the connector and wires are not damaged or frayed in any way.
- Make sure that the fan has not been subjected to water or other liquids by checking for stains or other residue.

If there are signs of damage or the above checks are completed without issue, submit a support ticket at: <https://uavionix.com/support/support-ticket/> and a replacement fan can be sourced.

## 31.4 Watchdogs

### 31.4.1 HW LED Stuck in Fast Blink

This indicates that there is a persistent error detected by the Casia hardware Watchdog. Errors here occur because of unmet dependencies on external systems, or errors with internal systems.

#### NOTICE

In older Casia devices the Hardware Watchdog status indicator (LED A/HW) will show a “heartbeat” blinking pattern to indicate correct operation.

- Please ensure that all the system configuration parameters are set correctly for external devices such as the ADS-B receiver, Camera, and Autopilot.
- Additionally, check that all cables to these external devices are plugged in, un-damaged, and securely fastened.
- Ensure also that the external devices are powered on by checking their respective status indication LEDs or with a multi-meter if required.
- Ensure that for each connected camera, the corresponding green led is solid (indicating that the connection is good) and orange led is blinking (indicating data transfer). If not, check connections are solid and cables are not damaged.
- Once these steps are complete, attempt power cycling the Casia device.

### 31.4.2 SW LED Stuck in Fast Blink

This indicates that there is a persistent error detected by the Casia software. Errors of this type occur because there are un-met dependencies on external

systems that are either not configured correctly or not plugged in or powered up.

Please ensure that all the system configuration parameters are set correctly for external devices such as the ADS-B receiver, Camera, and Autopilot.

Additionally, check that all cables to these external devices are plugged in, un-damaged, and securely fastened.

Ensure also that the external devices are powered on by checking their respective status indication LEDs or with a multi-meter if required.

Once these steps are complete, attempt power cycling the Casia device.

### **31.4.3 Both HW and SW LEDs Stuck in Fast Blink**

This indicates that there is a persistent error detected by the Casia software. Errors of this type occur because there are un-met dependencies on external systems that are either not configured correctly or not plugged in or powered up.

- Please ensure that all the system configuration parameters are set correctly for external devices such as the ADS-B receiver, Camera, and Autopilot.
- Additionally, check that all cables to these external devices are plugged in, un-damaged, and securely fastened.
- Ensure also that the external devices are powered on by checking their respective status indication LEDs or with a multi-meter if required.
- Ensure that for each connected camera, the corresponding green led is solid (indicating that the connection is good) and orange led is blinking (indicating data transfer). If not, check connections are solid and cables are not damaged.
- Once these steps are complete, attempt power cycling the Casia device.

### **31.4.4 System ‘!’ LED Stuck in Fast Blink**

This indicates that the communication between Casia and the autopilot is nonfunctional and Casia has identified that this is the case. Please assess the following points to solve the issue.



Ensure the cables between Casia and the autopilot are un-damaged and are correctly connected (See Casia X Datasheet for connector pinouts).

Through FlightDeck, check that the Casia autopilot settings are correctly configured for your autopilot (See Section 15.6.2 of this document)

Check that the autopilot configuration is correct to allow communications to Casia (See Section 19 Autopilots of this document)

## **32 Flight Behavior**

### **32.1 Maneuver not Executed**

If a maneuver is not executed during an encounter with an intruder aircraft this may be because of many reasons. Please follow this checklist to ensure that Casia is functioning correctly.

#### **32.1.1 Camera Problems**

- The lens cap was removed during flight.
- The lens was not obscured or damaged.
- The camera was correctly connected and capturing images.

The above items can be checked for past flights by reviewing the flight footage in the online portal.

#### **32.1.2 System Configuration**

- Ensure that the enable maneuvers parameters are set to “Enabled.”
- Ensure that the configuration is pushed to the device by checking the “Configuration Status” is up to date.
- Check that the latest version of software is installed, this will give the best collision avoidance possible.
- Ensure that the correct autopilot system and autopilot interface are configured in the system configuration.

#### **32.1.3 Autopilot Configuration**

- Check that the serial port settings for the autopilot are correct for the Casia device.
- Ensure that the autopilot software is of a supported version according to the table in the datasheet for Casia.
- Check that the autopilot was operating within “Auto” or “Mission” mode.
- Make sure that the autopilot hardware is not damaged.
- Ensure that adequate power is being supplied to the autopilot.

#### **32.1.4 Physical Problems**

- Check that the interface cables between the Casia and the autopilot are undamaged, seated well, and are fixed.

- Ensure that the Casia power systems are correctly functioning and supplying Casia with the correct voltage and adequate power.

## **32.2 Maneuver not as Expected**

When a maneuver is executed, it follows the setup in the system configuration and the setup parameters of your autopilot system. Please ensure that all system configuration settings are to your liking for the desired avoidance maneuver outcome and reference the descriptions of these settings and parameters in this document. If these settings are not clear, please contact uAvionix Support for additional assistance.

## **32.3 Intruder not Displayed on Groundstation**

Groundstation display of intruder aircraft requires specific versions of supported groundstation software only. Please ensure that you are running a recent version of either Mission Planner, APM Planner, or QGroundControl with an autopilot firmware version that supports the ADSB\_VEHICLE message. Additionally ensure the following.

- The correct autopilot type is configured in the Casia system configuration.
- The autopilot cable and connector are not damaged, are properly seated, and fixed.
- The autopilot parameters are set correctly to forward MAVLink messages to the groundstation.

## **33 Device Registration**

To register your device, complete the following form:

<https://uavionix.com/support/register-product/>

## 34 Support

For further assistance, please submit a [Support Ticket](https://uavionix.com/support/support-ticket/) to uAvionix at:  
<https://uavionix.com/support/support-ticket/>

## 35 Appendix A: Casia X Module Mechanical Drawing

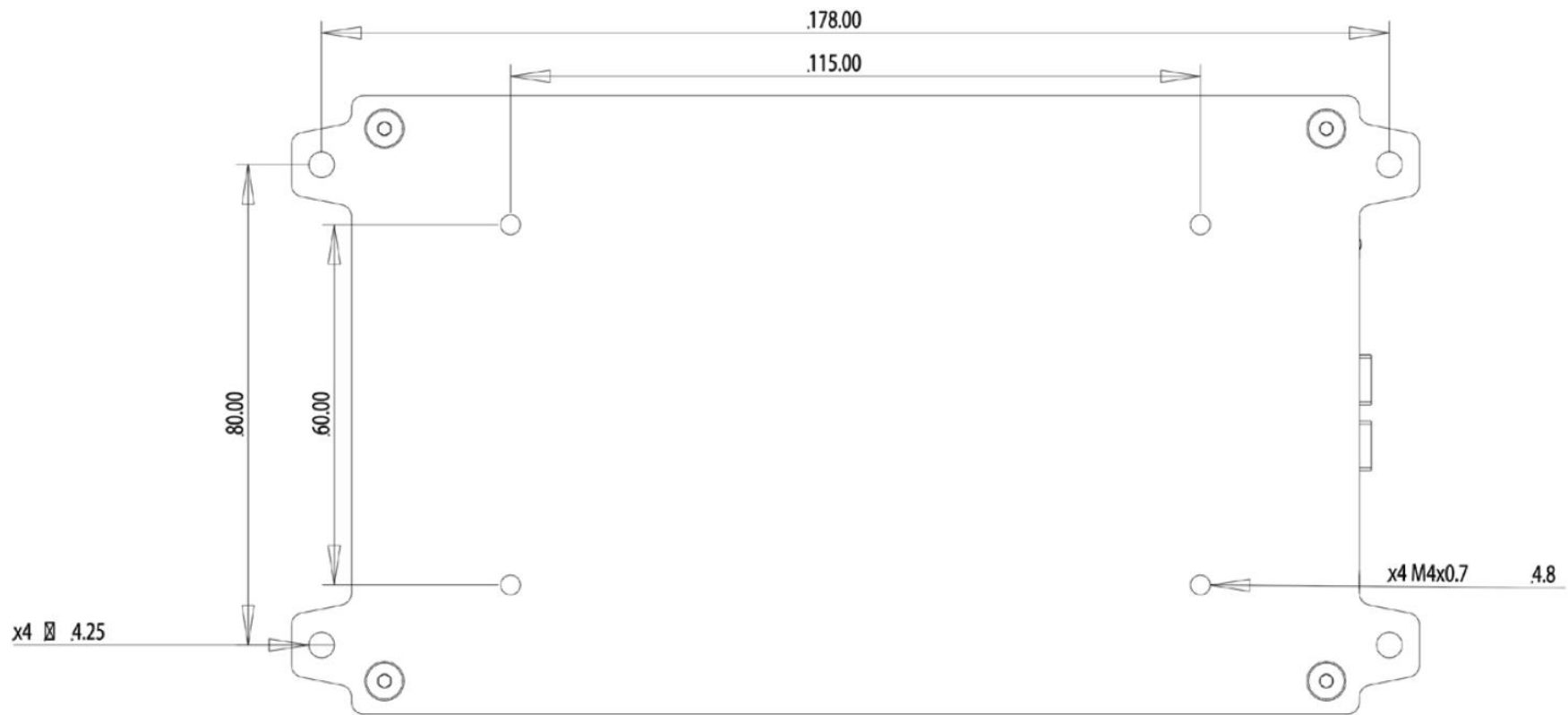


Figure 63: Footprint and Mounting Hole Pattern for Casia Module

## 36 Appendix B: Casia X Optical Drawings

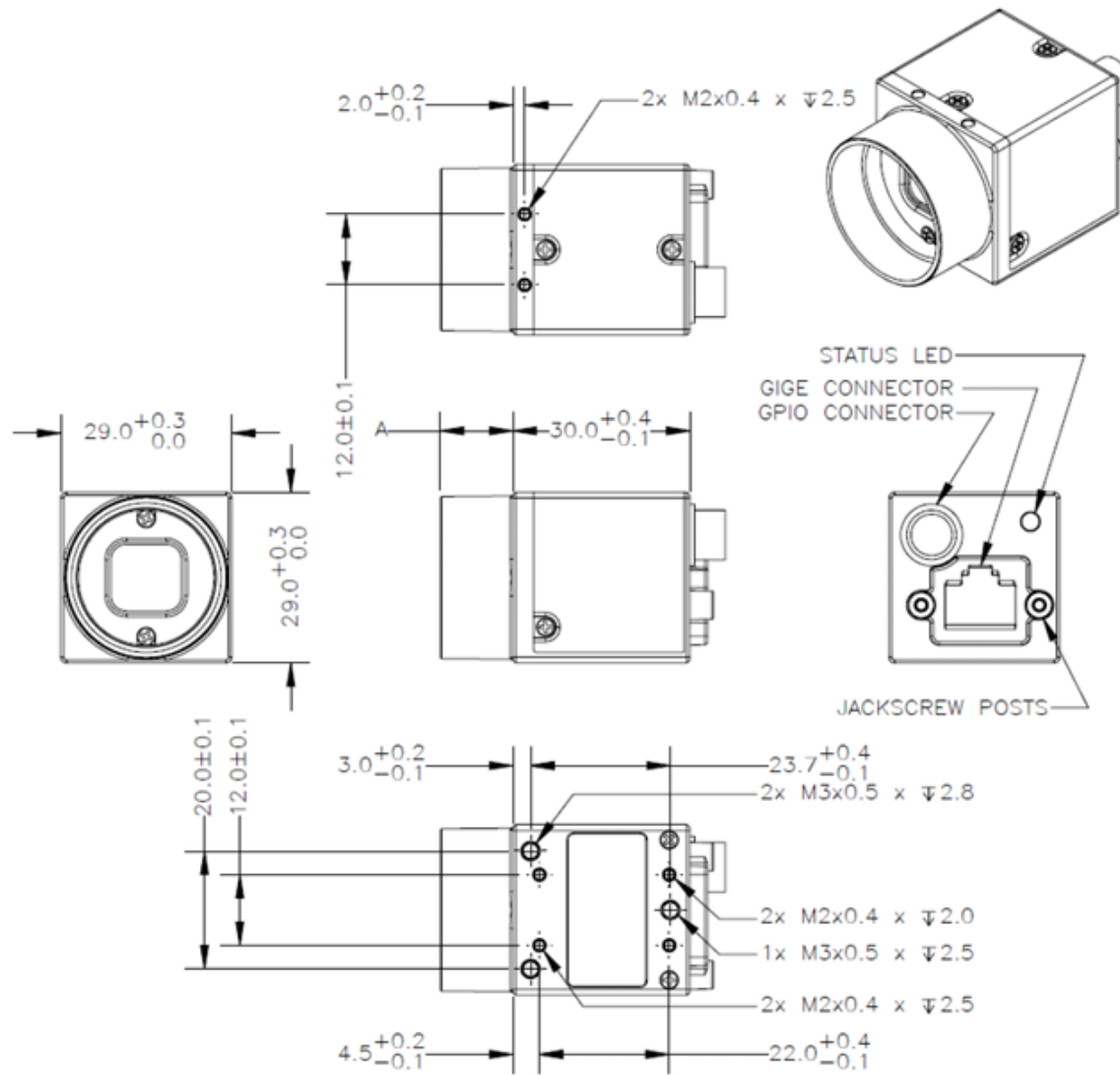


Figure 64: Footprint and Mount points for FLIR Blackfly S Family of Cameras

## 37 Appendix C: Casia X Optical Drawings

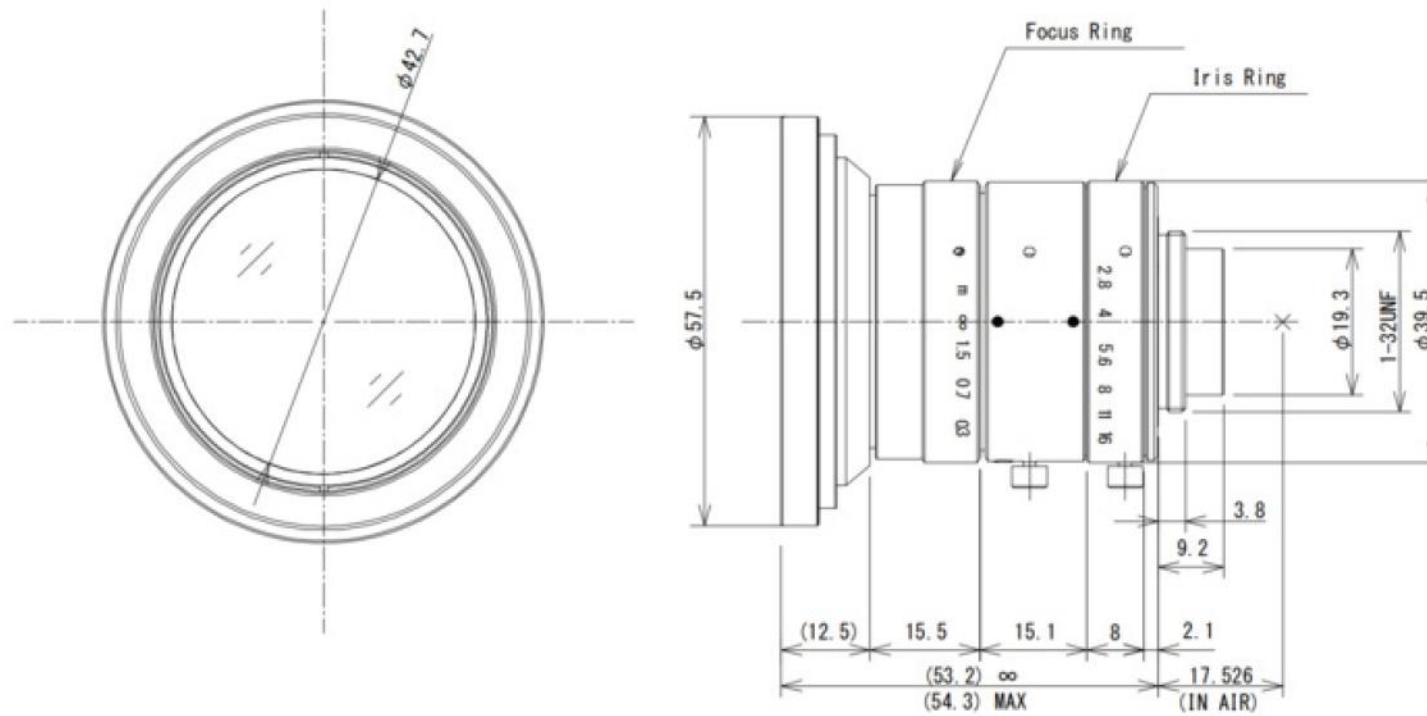


Figure 65: Camera Lens- Dimensions of Computer 8mm Low Distortion C-Mount Lens