## Florida Atlantic University Drone Manufacture Verification

This drone verification is to ensure the make/model of the requested drone meets the requirements of Florida Statute 60GG-2.0075 Unmanned Aerial Systems (UAS) Minimum Security Requirements. Please include copies of the product documentation (eg: product manual/spec sheet) in your reply to FAU to support your responses. We appreciate your time and submission.

Manufacture	
Make/Model	

Drone Compliance Attestation			N/A
Was this drone or any of its related services or equipment manufactured in a foreign			
country of concern which includes the following: People's Republic of China, the Russian			Ιп
Federation, the Islamic Republic of Iran, the Democratic People's Republic of Korea, the			"
Republic of Cuba, the Venezuelan regime of Nicolás Maduro, or the Syrian Arab Republic?			
Does this drone connect to the internet for the purposes of command and control,			
coordination, or other communication to ground control stations or systems related to the			
mission of the drone?			
If the drone connects to the internet, can the command and control, coordination, or other			
ground control stations or systems be secured and monitored?			
If this drone connects to the internet, can the command and control, coordination, or other			
ground control stations or systems be isolated from networks where the data of a			
governmental agency is held?			
If the drone connects to a computer or the network of a governmental agency, can the			
drone or its software be isolated in a way that prevents access to the internet and any			
network where the data of a governmental agency is held?			
If the drone connects to a computer or the network of a governmental agency, can the			
drone or its software utilize removable memory to connect to a computer or network that			Ιп
is isolated in a way that prevents access to any network where the data of a governmental			_
agency is held?			
Does the drone connect with a telephone, tablet, or other mobile device issued by a			
governmental agency or connects to a governmental agency network?			
If the drone is connected to governmental agency devices, is the connection used solely for			
the command and control, coordination, or other communication to ground control			
stations or systems related to the mission of the of drone?			
Do all communications to and from the drone utilize a Federal Information Process			
Standard (FIPS) 140-2 compliant encryption algorithm?			
Are the Critical Components of the drone, defined as flight controllers, radio, data			
transmission devices, cameras, gimbals, ground control systems, operating software		_	l _
(including cell phone or tablet applications), manufactured, domiciled in or produced within			
a Foreign Country of Concern (China, Russia, Iran, N. Korea, Cuba, Venezuela, or Syria)?			
Does the drone utilize cloud storage?			
If the drone does utilize cloud storage, is the data storage restricted to the geographic			t —
location of the continental United States?			