

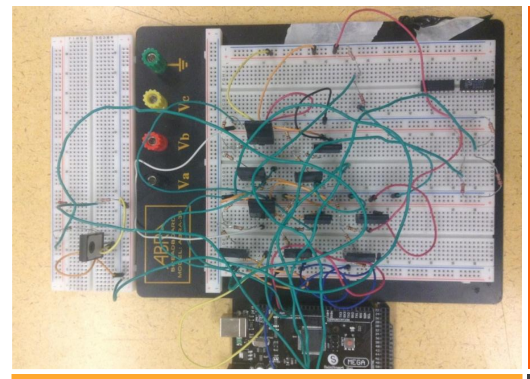
Contents

A BLIMP IN FLIGHT

A. About	INIS	Guiae
----------	------	-------

	Introduction	1
	Disclaimer	1
	Understanding the Manual	2
1.	Maintenance	
	Solar Panel Care	3-4
	Professional Cleaning	3
	Cleaning the Panels Yourself	3-4
	Monitoring the Panels	4
	Wire Maintenance	4
	Battery Protection	5-6
	Disposing of Lithium-Ion Batteries	5
	Storing Lithium-Ion Batteries	5-6
	Charging Lithium-Ion Batteries	6
	Solid State Relay Problems	7-8
	No Insulation Resistance	7
	Less Frequent Maintenance	7
	Spike Supression	7
	Magnetic Flag	7

	Tap Plugs	7
	Static Electricity Damage	7-8
2.	Troubleshooting	
	Motor Problems	9
	Motor Not Running	9
	Motor Overheating	9
	Abnormal Motor Noise	9
	System Load Difficulties	10
	Wiring	10
	Battery Level	10
	Solar Panel Problems	11-12
	Poor Solar Panel Performance	11
	Damaged Solar Panels	12
	Battery Issues	13
	Batteries Not Charging	13
	Batteries Not Feeding the Circuit	13
	Micro-Computer Issues	14-17
	Common Arduino UNO Problems	14
	Javelang Problems	14
	Sketch Problems	14
	Arduino Software Freezing	14
	Board Does Not Turn On	14
	The Cygwin Error	15
	The Sketch Does Not Start	16
	Unknown Errors	17



About This Guide

THE CURCUIT PRONTO BOARD

The UAV blimp is a solar-powered vehicle capable of extended flight due to its unique shape and power structure. The fuel requirements of traditional gas powered blimps are inefficient as those blimps cannot stay in the air as long as the UAV blimp. To separate the SkyHiTech blimp from other solar powered blimps, the SkiHiTech blimp will feature a solar panel that is able to rotate to ensure maximum exposure to the sun, which will greatly increase efficiency.

This manual is intended for consumers and experienced engineers in the field of solar power design. Some portions of this manual may not be suitable for consumers, since some tasks require advanced electrical and computer knowledge.

Maintenance

Despite the SkyHiTech blimp's revolutionary design, the blimp's power system can experience difficulties and does require occasional maintenance. Performing regular maintenance will ensure a more efficient and long last power system. This manual covers the maintenance of the following components:

- Solar panels
- Wires
- Batteries
- Solid-State relays

Troubleshooting

Some problems may not be avoided from diligent maintenance. While the components of the blimp's power system are not fragile, damages and errors can occur and thus this manual covers the following devices that may experience problems:

- The motor
- Power
- Solar Panels
- Batteries
- Micro-computer
- Circuit board

Disclaimer

Due to a privacy agreement signed by the authors of this manual some pictures have acted as replacement pictures and are therefore not a proper representation of the labeled component.

NOTES

Notes are like tips, in that they do not have to be read. But, like tips, they will make your life easier if you take a look at the provided information.

TIPS

Tips are bits of information that do not have to be reader; however, you will benefit from knowing these extra pieces of information since they will make your life easier.

LINKS

Here is where you will find external links to other websites. These links will provide you with more information than can be found in this manual.

WARNINGS

Warnings are important pieces of information. Be careful when you see this box and make sure to read its contents before you move to the proceeding step.

Understanding the Manual

The majority of this manual deals with electricity, which means some steps in this guide could potentially be dangerous. All potential hazards are clearly labeled, along with other notes the reader should be made aware of: