iOSD mini User Manual VI.02

Introduction

DJI iOSD mini is specially designed for DJI autopilot system during the FPV flight or other aero-modeling activities. It can

superimpose video and OSD information in real time, to bring users more involved flight experience.

Specified autopilot systems for the iOSD mini:

Autopilot System	Required Accessories	Firmware Version
NAZA-M series	NAZA PMU V2	3.14 or above
WooKong-M series		5.16 or above

Specifications

Voltage	6V	Working Current (Typical Value)	180mA@6V
Temperature	-20℃~60℃	Dimension	33.2mm x 28.2mm x 10.55mm
Weight	14g	Video Input/ Output Mode	PAL/NTSC (automatically recognize)

Assembly & Connection

- Prepare the iOSD mini, DJI autopilot system, video input source(e.g. camera), wireless video transmitter module(including transmitter and receiver), monitor, and then assemble all these to aircraft.
- Connect the iOSD mini according to the following diagram. Connect your wireless video receiver module and monitor correctly.



OSD Display Description



Install Driver and Assistant Software

- Please download the driver installer and assistant software from the iOSD mini page of DJI website (www.dji-innovations.com).
- 2. Connect the iOSD mini and the PC via a Micro-USB cable, and power on the iOSD mini system.
- 3. Run the driver installer, and follow the tips to finish installation.
- 4. Run the assistant software installer, and follow the tips to finish installation.

Assistant Software Usage



Trouble Shooting

NO.	What	Why	How to
1	Only OSD information,		Ensure the connection between iOSD mini
	video signal loss.	video input error.	and video input port is OK.
2	Only video signal, OSD	Connection between iOSD mini and	Ensure the connection between iOSD and DJI
	information loss.	autopilot system error.	autopilot system is OK.
3	Both video signal and	Circul transmission array	Ensure the communication between the video
	OSD information loss.	Signal transmission error.	transmitter and receiver is working correctly.
4	Both video signal and	The video signal cable to monitor is	Ensure the connection of video signal cable is
	OSD information loss.	unconnected or short circuit.	OK.

Disclaimer

Thank you for purchasing product(s) from DJI Innovations. Please read the instructions carefully before installing the hardware and software for this product, this will ensure trouble free operation of your product. DJI Innovations accepts no liability for damage(s) or injured incurred directly or indirectly from the use of this product.

DJI is a registered trademark of DJI Innovations. Names of products, brands, etc., appearing in this manual are trademarks or registered trademarks of their respective owner companies. This product and manual are copyrighted by DJI Innovations with all rights reserved. No part of this product or manual shall be reproduced in any form without the prior written consent or authorization of DJI Innovations. No patent liability is assumed with respect to the use of the product or information contained herein.