QUICK START GUIDE / V5600 LCD MONITOR



INTRODUCTION

Thank you for purchasing the ikan V5600 LCD Monitor. We know that you will be satisfied with our "V" series monitors. Please visit www.ikancorp.com for more information on our current and future products including our award-winning fluorescent studio lights and light accessories.

PACKAGE INCLUDES

- □ V5600 5.6" TFT LCD Monitor
- ☐ AC Power Adapter
- ☐ Component Breakout Cable
- ☐ AV Breakout Cable
- ☐ Shoe Mount
- ☐ Battery Adapter (check one): [AC107-S] [AC107-SU] [AC107-C] [AC107-P]



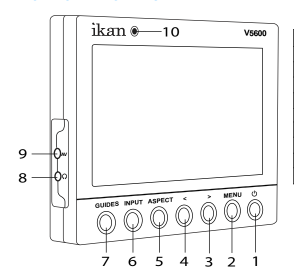
GETTING STARTED

- 1. Powering The Monitor.
 - Plug the AC adapter into the power input jack located on the right side of the rear of the monitor.
 - An optional DV Battery Adapter is available to provide for an additional power option. Model # AC107

2. Connecting The Video Source

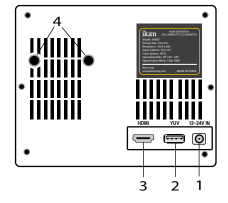
 The V5600 allows you to connect your video cables directly to the rear of the monitor, with support for SD/HD Component, Composite (A/V), and HDMI.

MONITOR DIAGRAMS



1.	POWER	Power switch	
2.	MENU	MENU Access to all monitor settings: Brightness, Hue, etc.	
3.	>	Volume up. In MENU mode, toggle as up adjust setting	
4.	<	Volume down. In MENU mode, toggle as down adjust setting	
5.	ASPECT	Aspect ratio: 4:3 or 16:9	
6.	INPUT	A/V (Composite), SD/HD Component, HDMI	
7.	GUIDES	On-screen guide: 4:3 or 16:9	
8.	Ç	Headphone out	
9.	AV	AV Connector	
10.	LAMP	Power signal indicator	

1.	DC 12V-24V Power Connection	
2.	Component YUV	
3.	HDMI Input	
4.	Mounting Plate Holes	



CONDITIONS OF WARRANTY SERVICE

- Free service for one year from the day of purchase if the problem is caused by manufacturing errors.
- The components and maintenance service fee will be charged if the warranty period has expired.

Free Service will not be Provided in the Following Situations: (** Even if the product is still within the warranty period.)

- Damage caused by abuse or misuse, dismantling, or changes to the product not made by the company.
- Damage caused by natural disaster, abnormal voltage, and environmental factors etc.