### FUNCTION INTRODUCTION

### ■ Video Indicator Instruction

Connected	Disconnected	Pairing	Connected Normal Signal	Connected Normal Signal
Display Color	Red	Red	Green	Yellow
Condition	Flashing Slowly	Flashing Rapidly	Always on	Flashing Slowly

### **■** Video Indicator Instruction

Video Source Connection		Connected	Disconnected	
	Display Color	Yellow	Yellow	
	Condition	Always on		

### TROUBLE SHOOTING

### ■ No output on display

- a) Check TX and RX power first, if power supply through battery or external power source, please make sure the battery or external power source works normally;
- b) Check if TX antenna and RX antenna installed right and steady;
- c) Check if the HDMI cable is reliable;
- d) Finally, check if the input video format is compatible with this product specs.

### Poor output video quality

- a) Check if the HDMI cable is reliable;
- b) Make sure the transmitter and receiver are placed at least 1.5 meters above the ground;
- Please check link indicator, if the light become yellow and flashing slowly,
- please switch to another frequency channel or shorten the distance between transmitter and receiver

### FCC STATEMENT

- 1, This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2, Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### ■ NOTE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception. which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

### ■ RF WARNING STATEMENT

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

### HEALTH AND SAFETY DISCLAIMER

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Please review FCC's Radio Frequency Safety before the operation at https://www.fcc.gov/general/radio-frequency-safety-0.

The following recommendations are made to help maintain RF safety in the Film and Television production environment:

- 1. All IKAN transmitters are certified for FCC Part 15 and comply with the following:
- a. The transmitter has a legible FCC ID number on the manufacturer's product tag affixed to the unit.
- b. The transmitter has not been modified in any way from its original state as delivered by the manufacturer.
- c. All transmitter cabling is in good condition and properly attached.
- 2. The operator should have a clear understanding of the requirements for operating the equipment to maintain unconditional compliance with the MPE\* (Maximum Permissible Exposure) limits for both controlled and uncontrolled environments
- 3. The operator should review the FCC policy on human exposure to radio frequency on FCC's website: https://www.fcc.gov/general/radio-Frequency-safety-0.
- 4. When the "unconditionally compliant" condition cannot be met , the operator should mitigate the exposure danger by observing the time limit for RFR exposure so as not to exceed the MPE\*.

### HEALTH AND SAFETY DISCLAIMER

5.When a wireless video transmitter is used that is not certified under FCC Part 15 and requires a Special Temporary Authorization (STA) from the FCC, the operator should understand the potential for RFR exposure and take precautions to not exceed the MPE during the course of work. (Such equipment is typically used for long-range shots and uses high-powered transmitters and high-gain directional antennas.)

6.The operator should be aware of the RF environment to understand what other transmitters may contribute to the total exposure to RFR.

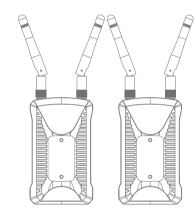
 $7. Cine matographers\ should\ receive\ specialized\ training\ regarding\ the\ identification\ and\ mitigation\ of\ RF\ Safety\ issues\ in\ the\ workplace.$ 

By using this product, you hereby acknowledge that you have read this disclaimer and warnings carefully and that you understand and agree to abide by the terms and conditions herein. You agree that you are solely responsible for your own conduct while using this product, and for any consequences thereof. You agree to use this product only for purposes that are proper and in accordance with all applicable laws, rules, and regulations, and all terms, precautions, practices, policies and guidelines IKAN has made and may make available.

IKAN accepts no liability for damage, injury or any legal responsibility incurred directly or indirectly from the use of this product. The user shall observe safe and lawful practices including, but not limited to, those set forth in this document.

\* This means that as long as a distance of at least 5 in. from the transmitting antenna is maintained, it is not possible to exceed the MPE limits set forth by the FCC.





**BZL300** 

300FT DUAL HDMI WIRELESS HD VIDEO TRANSMISSION SYSTEM

USER MANUAL

## PACKING LIST Transmitterx1

Hot Shoe x1

Mount Adapter x1 DC Adapterx1

Antennax5

Receiver x 1

User Manualx1

### **FUNCTION INTRODUCTION**

### ■ Pairing Function

Long press the pairing button, then the link indicator will flashing red , the transmitter and receiver will enter pairing mode; When pairing successful and video is received, video indicator will become vellow, link indicator will become green and always on.

## ■ Channel Setting Function

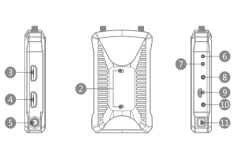
Double-click channel selection button to switch channel

### OSD Function

Long press channel/OSD button on receiver to callout OSD, it will display wireless parameter and version infomation. Single press or no-operation after 10S, OSD will disappear.

TRANSMITTER INTERFACES INTRODUCTION







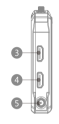
- Antenna Port
- Mount Adapter Threads
- HDMI Loop Out
- 4 HDMI Input

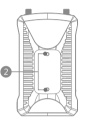
- 5 DC Input
- 6 Video Indicator

- Link Indicator
- Channel selection button
- 9 USB upgrade port
- 10 Pairing Button
- Power Switch

# RECEIVER INTERFACES INTRODUCTION









- Antenna Port
- Mount Adapter Threads
- 3 HDMI Output 1
- 4 HDMI Output 2
- 5 DC Input
- 6 Video Indicator

10 Pairing Button

Link Indicator

Channel selection button

O USB upgrade button

- Power Switch

## PARAMETERS

	Transmitter	Receiver
Interface	HDMI Input Loop Out (Type A female) 2 Antenna port (RP-SMA male) DC Input, Micro USB Pairing Button, Channel Selection Button	HDMI Output 1、Output 2(Type A female) 2 Antenna port(RP-SMA male) DC Input,Micro USB Pairing Button、Channel Selection Button
Power Supply Voltage Range	6–16V DC	6–16V DC
Power Consumption	<6W	<5W
Weight	186g	186g
Size	(L x W x H):105*62*22mm not include antennas and battery plate	(L x W x H):105*62*22mm not include antennas and battery plate
Input Video Format	HDMI: 480P@60Hz 576P@50Hz 720P@50/60Hz 1080@50/60 Hz 1080P@30/50/60 Hz	/
Output Video Format	/	HDMI: 480P@60Hz 576P@50Hz 720P@50/60 Hz 1080I@50/60 Hz 1080P@30/50/60 Hz
Frequency Band	mission 17dBm	
Transmission Power		
Transmission Latency		
Receiving Sensitivity	-80dBm	



Ikan International

11500 S. Sam Houston Pkwv West Houston, TX 77031 TEL:+1.713.272.8822

FAX:+1.713.995.4994

SALES

Reseller and Consumer sales@ikancorp.com

MARKETING

Sponsorship, Partnership, Brand Ambassadors, and Media

marketing@ikancorp.com SUPPORT

Returns, exchanges, and general support support@ikancorp.com

CEFC & A



# Delta 7" On-Camera 4K Support HDMI Monitor



# What's Included

- ☐ 1x D7C Monitor
- ☐ 1x Sun Hood
- ☐ 1x Power Adapter
- ☐ 1x Shoe Mount

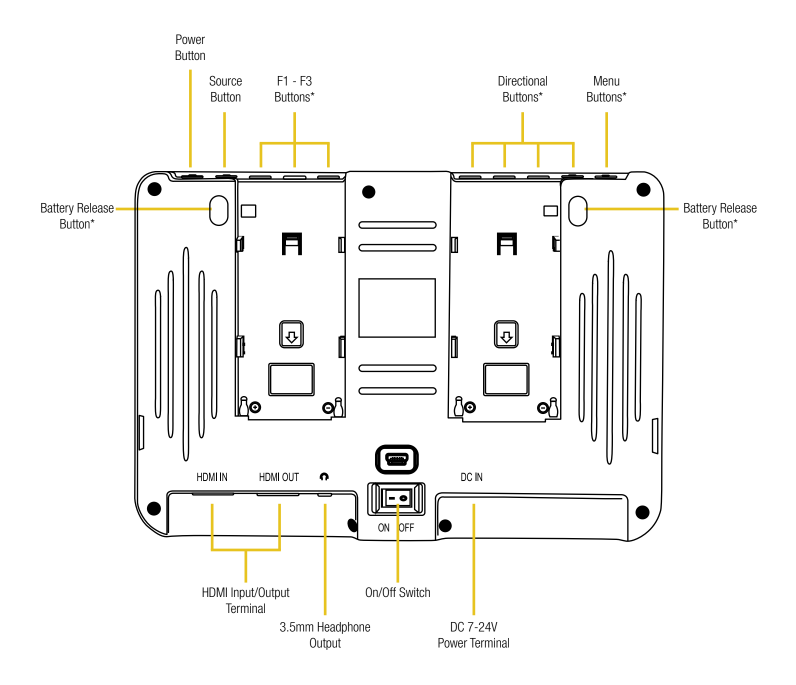








# **Getting Started**



## **Button Notes**

**F1 - F3 Buttons:** Fuctions can be mapped in the menu.

**Directional Buttons:** Used to navigate the menu button and can also be mapped in the menu.

Menu Button: Opens the menu options.

Battery Release Buttons: Press to release the batteries.









## **Configuration of Setting Menus**

### **Assistant**

Single Color – Toggle between mono colors: gray, red, green, blue

False Color – This feature utilizes a full spectrum of assigned color indicators to show overall brightness of the image. This helps achiever perfect exposure.

Peaking — The monitor is equipped with a color peaking feature which highlights the desired focus area in a bright color. The operator adjusts the focus until the subject is surrounded with the color outline.

Peaking Color – Adjust the color of peaking: red, green, blue.

Zebra – The monitor will display slanted lines where the image is overexposed or underexposed.

Histogram – Graphical representation of the tonal values of your image.

Audio Meters – Allows the operator to monitor audio channels.

### Guides

Crosshair – Display a crosshair on the center of the screen.

Safety Guides – Safety border between the following: 80%, 85%, 90%, 93%, 96%

Aspect Guides – Toggle border between 4:3, 2.35:1, 1.85:1

Guide Color - Change the color of guide: white, black, red, green, blue

### **Video Configuration**

Aspect Ratio - Toggle between Auto, 16:10, 16:9, 4:3, 1.85:1, 2.35:1

Scan Mode – Toggle between Under or OverScan

Pixel to Pixel – 1:1 pixel to pixel mapping

Zoom – Allows operator to zoom into the image

Flip-H - Flips the image horizontally

Flip-V – Flips the image vertically

Image Freeze - Freezes the image

Noise Reduction – Assist in reducing the noise in the monitor

### **Color Settings**

Brightness - 0-100

Contrast - 0-100

Saturation - 0-100

Hue - 0-100

Sharpness - 0-100

Backlight - 0-100

Color Temp – 5600K, 6500K, 9300K, User (Custom)

### Function Setup

Option to map the Up, Down, Left, Right, F1, F2, and F3 key for quick access to features.

### **System Configuration**

Language – English, Chinese

Guide Masks – Off, Low, Middle, High

Osd Duration - Off, 5S, 10S, 15S

Vlume - 0-100

Reset – reset to factory settings

Update – used to update the monitor's firmware







# **Specifications**

Aspect Ratio	16:10
Backlight	LED
Brightness	450 cd/m2
Contrast Ratio	1100:1
Inputs	HDMI
Outputs	HDMI
Resolution	1920 x 1200
Shipping Dimensions	3 x 14.75 x 7.75 in.
Shipping Weight	2 lb
UPC Code	847983025992
Viewing Angle	178°(89°/89°)

# **Supported Video Signals Specifications**

HDMI	720x576i & 720x576p @ 50 Hz 1280x720p @ 50 Hz 1920x1080i @ 50 Hz 1920x1080psf @ 24, 25, 29.97, 30 Hz 1920x1080p @ 23.97, 24, 25, 29.94, 30, 50 Hz 3840x2160p @ 24, 25, 30 Hz 4096x2160p @ 24 Hz

# **Optional Accessories**

Some other products that work well with the D7C available from Ikan include:

MA207 7 in. Articulating ArmMA211 11 in. Articulating Arm

MA211-R 11 in. Articulating Arm w/ Single Rod Mount







## **Learn More**

More dynamic information at official website: www.ikancorp.com

# **Support**

Contact email: support@ikancorp.com

## **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 is 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.

©2018 Ikan Corporation. All rights reserved







