BZ400

Blitz 400 Wireless Uncompressed Zero Delay HD Video
System

ONE SHEET

Overview

The Ikan Blitz 400 is essential in today's increasingly wireless production world. The Blitz features uncompressed, zero delay wireless video in a lightweight and affordable package. With a 400 foot range, this system is perfect for various types of uses such as with wireless follow focus systems as well as gimbal and steadicam operators. The Blitz 400 is perfect for anytime you need to be untethered from the camera.

Whether using HDMI to SDI, the Blitz has you covered. It supports both HDMI 1.3 and 3G-SDI so you can get uncompressed high definition video up to 1080 60p.

The Blitz 400 is made out of durable machined aluminum and is extremely easy to set up. You don't have to mess with complicated menus with its easy-to-use wireless channel selection switch. Just power on the units and they will sync in about 20 seconds or less. The transmitter is small and lightweight, so it can be mounted just about anywhere, like a camera shoe mount. The receiver features five internal antennas to ensure a strong signal as well as 4 signal strength LED indicators, making it easy to see the signal strength.



BZ400 | Blitz 400 Wireless Uncompressed Zero Delay HD Video System | **UPC Code:** 847983019472

Special Features

- Transmits uncompressed, zero-delay wireless video
- 3G-SDI and HDMI inputs and outputs
- Up to 400 feet line of sight range
- Supports Sony L Series Batteries
- Supports uo to 4 receivers connected to 1 transmitter

Recommended For

- Videographers
- Cinematographers
- Field Use
- Studio Use



www.facebook.com/ikanseeit



www.twitter.com/ikancorp



www.vimeo.com/ikancorp



www.youtube.com/ikancorp





Wide Range

With a 400 foot range, this system is perfect for various types of uses such as with wireless follow focus systems as well as gimbal and Steadicam operators. The Blitz 400 is perfect for anytime you need to be untethered from the camera.

Uncompressed Video with Zero Delay

Many wireless systems compress video, which affects the quality as well as introduces delay. Whether you are using HDMI or SDI, the Blitz has you covered. It supports both HDMI 1.3 and 3G-SDI so you get uncompressed high definition video up to 1080 60p.

Durable Quality

The Blitz 400 is made out of durable machined aluminum and is extremely easy to set up.

What's Included

- 1 x Articulating Arm
- 1 x Clamp
- 1 x Hard Case
- 1 x Receiver
- 1 x Transmitter
- 2 x 5GHz Antennas (SMA Female)
- 2 x P-Tap to LEMO Cables
- 2 x Sony L Series Battery Plates (Installed)

Optional Accessories

IBS-970 Sony L Series NP-F970 Compatible Battery **ICH-DUAL-S** Dual Sony L Series Battery Compatible Charger ICH-750 Sony Compatible Battery

Sony L Series Compatible High Capacity Battery IBS-1170

IBS-750 Sony L Series F750 Compatible Battery

Features you need, Prices you want.

Transmitter Specifications		
Interface	3G-SDI Input <i>(BNC Female)</i> HDMI Input <i>(Type A Female)</i> 2x Antenna Ports <i>(RF-2 SMA Male)</i> DC Input <i>(4Pin LEMO Female)</i>	
Input Voltage	7-36 VDC	
Power Consumption	<6.5W	
Dimensions	115 x 67 x 23 mm	
Weight	270 g	
Input Video Format	HDMI : 525i, 625i, 720p 50/59.94/60, 1080i 50/59.94, 1080p 23.98/24/25/29.97/30/50/59.94/60 SDI : 3G, HD, and SD-SDI (<i>Auto Selected</i>) SMPTE-259/274/292/296/372/424/425	
Input Audio Format	SDI Embedded 4 Channel 24-Bit / 48KHz	
Signal Indicators	Power: Green / Video: Yellow	
Frequency Bands	5.1 - 5.9 GHz	
Modulation Mode	OFDM 16QAM	
Transmission Power	Max 21 dBm	
Band	40MHz	
Operating Temperature	0C~ 40C (Operating) -20C~60C (Storage)	
Compliance	FFC, CE	

Receiver Specifications		
Interface	3G-SDI Input <i>(BNC Female)</i> HDMI Output <i>(Type A Female)</i> DC Input <i>(4 Pin LEMO Female)</i>	
Input Voltage	7-36 VDC	
Power Consumption	<6.5W	
Dimensions	152 x 92 x 23 mm	
Weight	355 g	
Output Video Format	HDMI: 525i, 625i, 720p 50/59.94/60, 1080i 50/59.94, 1080p 23.98/24/25/29.97/30/50/59.94/60 SDI: 3G, HD, and SD-SDI (<i>Auto Selected</i>) SMPTE-259/274/292/296/372/424/425	
Output Audio Format	SDI Embedded 4 Channel 24-Bit / 48 KHz	
Signal Indicators	Power: Green / Wireless Signal x5: Green / Video: Yellow	
Frequency Bands	5.1 - 5.9 GHz	
Modulation Mode	OFDM 16QAM	
Receiver Sensitivity	-75 dBm	
Band	40MHz	
Operating Temperature	0C~ 40C (Operating) -20C~60C (Storage)	
Compliance	FCC, CE	

Shipping Specifications	
Shipping Dimensions	14.7 x 4.9 x 11.6 ln.
Shipping Weight	6 lbs





