Collaborate with ease

Wireless presentation made simple



Ease of Installation

The BenQ InstaShow delivers a great user experience yet is very easy to install. The wireless design does not require mounting, and the power supply is drawn from the usb ports of the personal computer and display device. The wireless system has a 25 feet transmission distance, allowing it to be utilized in a variety of meeting room sizes. The ease of installation is complemented by the variety of display devices it is compatible with, including projectors, interactive flat panels, computer monitors and televisions.

Unrivalled Convenience

Maximize meeting time with the BenO InstaShow. The wireless InstaShow offers unrivalled convenience, as it allows meeting participants to seamlessly take turns presenting with just the push of a button. Additionally, plug and play functionality means no software has to be installed on the user's personal computer or the display device, allowing all participants to easily collaborate.

Key Features



















Incredible Functionality

The convenience of the InstaShow is complemented by its incredible functionality. The InstaShow system offers 128 bit security allowing participants to share confidential information without security concerns. Additionally, the industry leading InstaVideo function allows users to switch from presentation mode to 1080p video mode at the push of button, and the built-in Wi-Fi channel auto selection ensures whatever is being presented always looks crisp and accurate. The sleek cradle also provides for easy storage between meetings.



Because it matters

True Plug & Play for Wireless Full HD Presentations





Product Images



InstaShow Host





Model Name	WDCI0		
	WDCIU		
Product Name	InstaShow		
Color	Black		
Video Outputs	HDMI I.4		
Frame Rate	Up to 30 fps depending on environment		
Output Resolution	Video Timing: 1280x720 (720P), 1920x1080 (1080p) PCTiming: 800 x 600, 1024 x 768 (XGA), 1280 x 768, 1280x800(WXGA), 1280 x 1024, 1280 x 960, 1360 x 768, 1440 x 900, 1400 x 1050, 1680 x 1050		
Input Resolution	Up to 1920x1080		
Simultaneous Connections	Up to 16 button transmitters can be paired to a receiver		
Audio	Stereo, Radio quality 16bits 48KHz		
Wireless	IEEE 802.11ac, 5GHz, 2T2R		
Data Rate Wireless	Up to 400Mpbs		
Authentication Protocol	WPA2(WPA-PSK and WPA2-Enterperise)		
Security (encryption)	AES 128 bit		
Support platform	Windows, MAC, Chrome. Any OS supports HDMI standard		
Range	25' (8m) max. range between InstaShow Button and InstaShow Host		
Temperature range	Operating: 0°C to +40°C (+32°F to +104°F) Storage: -10°C to +60°C (+14°F to +140°F)		
Humidity	Storage: 5% to 90% relative humidity, non-condensing Operation: 10% to 80% relative humidity, non-condensing		

Dimension	3.3"x3.8"x6.7" (85x97.5x170.4 mm)	Weight	630g	
InstaShow Button Specifications				
Cable	USB Type A, HDMI Cable	Power supply	DC 5V±10%, 0.9A	

Cable	USB Type A, HDMI Cable	Power supply	DC 5V±10%, 0.9A
Reset button	xI	Power consumption	normal: 4.5W
Moke key	xI	Dimension	3.3"x7.5"x.8" (84.5x189.55x19.9mm)
LED	Red(booting), Green(connected), Blue(presenting)	Weight	110g

InstaShow Host Specifications			
Power Button	xI	Power supply	DC 5V±10%, 1.5A
Paring key	xl	Power consumption	normal: 5W
RJ-45	x1(10/100 Mbps)	Network standby	2W
Video Output	x1 HDMI 1.4(video and audio)	HDMI standby	0.02W
LED	*Red(booting), Green(ready), Blue(presenting)	Dimension	4.3"x4.3"x1" (110x110x27mm)
DC Power Jack	xI(micro USB)	Weight	170g

WDC10 InstaShow, What's In the Box?

InstaShow Button	x2	Adapter	xl	
InstaShow Host	хI	Velcro Strap (Black)	xl	
Cradle	xl	QSG	xl	
USB Power cable	хI	Safety Statement	xl	
HDMI Cable (80cm)	xI	Double-side Sponge Tape	xl	
USB extended cable(15cm)	хI	Rubber feet	x4	
Antenna(Black)	x2	Screws	x4	
Warranty	I Year parts and labor			
Part Number / UPC	Part Number:9H.JF878.N3A / UPC Code:8400460-3522-8			

^{*} Transmission distance depends on actual environment. Stated distance is based on line-of-sight measurement. Structures

constructed of steel, wood, concrete, or brick may decrease transmission distance.

** if more than one pair is in operation, each of transmitter and receiver should be at least 2 meters away from one another.

