

wP

PresentSense"

PresentSense

PresentSense is an intelligent new USB Bluetooth accessory that allows any wePresent unit the ability to sense when a user is near, for a faster and simpler connection experience.

PresentSense[™]

How PresentSense Works :

SPECIFICATIONS



Step #1 Connect PresentSense to the wePresent USB.



Step #2

wePresent software automatically detects the PresentSense Bluetooth signal and prompts for connection.



Step #3

Present and collaborate as usual from your connected device.

Dual-mode support Bluetooth 4.0 low energy and Bluetooth 3.0 Full-speed USB2.0 Bluetooth V4.0 specification compliant, backward compatible to Bluetooth 2.1 2.402-2.48GHz ISM Band Low power consumption Class 1 power stand (+8dbm), distance of 50 meters Support Bluetooth EDR data rate to 3Mbps Software support for Microsoft Bluetooth stack CSR8510A10 Chipset LED indication (green) power on, linking, standby **OS-system supported** macOS, Android and iOS 7 and above **Support Profile** Serial port, object push ,file transfer, LAN Access, Personal area network, Audio Gateway, ard Mo

	PIM synchronization profile, A2DP, AVRCP
Size	14225mm(Max:dimensions), 9.7203.8mm(PCBA)
Weight	3g
Operating temperature	10-50 °C
Storage temperature	20-70 °C
Certifications	CE, FCC





Sales: sales@wePresentWiFi.com Support: help@wePresentWiFi.com



TCP/IP network,

BASIC FEATURES:

	Cross Platform	HTTPS Browser Encryption
	Windows. Macbooks. iOS. Android.	Offers enhanced security through SSL encryption
	Connect it all Wirelessly. With wePresent, BYOD meets wireless projection.	of the admin panel and moderator pages
		SNMP Network Manager
	64-User Queue	Manage all wePresent devices on a single TCP/IP netwo
	Up to 64 users can connect to the wePresent gateway	including firmware updates and IP configuration
	making it a truly collaborative experience.	AEC 129 hit Data Engryption
1 2	Quadrant Display	AES 128-bit Data Encryption Offers enhanced security by adopting
3 4	Allows users to project up to 4 devices onscreen	AES 128-bit encryption on mirroring data
	at the same time, and wirelessly collaborate in real time.	and https encryption for web browsing data.
	1080p Resolution	iOS Mirroring (as place as
	With both an onboard VGA and HDMI video output, you can	iOS Mirroring (AirPlay Support) Mirror your iOS devices through AirPlay.
	let classroom and conference room users wirelessly project in	Supports up to 1080p resolution.
	resolutions up to full 1080p.	
	Auto-detect Output Resolution	Teacher/ Moderator Control
	Auto-detect the output resolution	Allows a designated moderator to select and control
	of your display.	which device in queue will be displayed on screen.
	30fps	Guest USB Token (Plug & Show)
	wePresent allows video mirroring at up to	Includes a fast Plug-and-Show USB token, enabling
	30-frames-per-second for smooth video playback.	guests to give a wireless presentation without installing
		software on their computer.
	LAN Port	Audience WebSlides
	If wePresent is hardwired to your network, users can connect to your	Enables audience to follow along at their
	network as usual to wirelessly present and still maintain internet.	own pace and with their own device.
	Touchscreen Control (Single and Multi Touch)	
	Supports up to 6 separate finger-touch	SidePad Mobile Control
	gestures on the touchscreen display.	Turn a mobile phone or tablet into a remote control for any projecting Mac or PC.
	USB Input Control	control for any projecting wat of the.
ĽŤ	Use a Bluetooth mouse to play USB media files,	AirPad Support
	control projecting computers, access teacher/moderator	Write, draw and annotate, but also control any
	control or select users from the queue.	projecting computer using the special AirPad.
	Customized Logo on Standby Screen	SharePod Support
	Add a company logo to brand the standby screen,	Support provided for the wePresent SharePod device.
	so it's the first thing users see.	
FEA	TURES FOR: 2000	
	Dual-Band Wireless Access Point (2.4GHz and 5GHz)	OnScreen Annotation
	Broadcast an additional wireless SSID signal on either	During a presentation, write, draw and annotate
	bandwidth with full enterprise level encryption	on-screen using the built-in annotation overlay

1600

2000



Onboard Video Streamer Stream video files to the wePresent unit with full resolution and no latency.



USB Document Viewer/ Media Player Plays any document, image, audio and video

file directly from your personal USB.

1x4 Distribution

Projects one device to up-to 4 different wePresent displays.

notate erlay.

nite/blackboard environment for quick annotations.

_	Interactive Whiteboard
-7	With one click, switch the presentation to a white/blackboard environment for quick ann



4

Power Over Ethernet

Power the wePresent units by ethernet cable.

www.wePresentWiFi.com

US Office Europe Office +1 (214) 935-2416 +31 (0)10 2293495

+27 (0) 21 871 1545 +886-7715-0005

PRESENTSENSE-SPEC-01