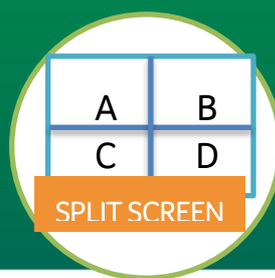


acer



BEST FIT FOR MEETING ROOM

Built-in Wireless Presentation System



Acer P1360WBTi

Wireless Built-in Presentation System

4,000 ANSI lumens

Cable Replacement & Installation Free

Screen Mirroring support

Multimedia playback/ LAN control/ projection



Product Specifications

Model name	P1360WBTi	Model name	CastMaster WPS1 Transmitter
Projection system	DLP®	Wi-Fi	802.11ac 5Ghz 1T2R (Max. 433Mbps)
Resolution	WXGA (1,280 x 800) Maximum WUXGA (1,920 x 1,200)	Resolution	1080p Maximum Up to 4K
Brightness	4,000 ANSI Lumens (Standard), 3,200 ANSI Lumens (ECO) (Compliant with ISO 21118 standard)	Interface	USB A input port for mobile projection USB A power input cable TX box HDMI
Aspect ratio	16:10 (Native), 4:3/16:9 (Supported)	Max. Distance	15M
Contrast ratio	20,000:1	Latency	Typ. 150ms (HDMI), 100ms (USB phone wired mirroring)
Throw ratio	1.94~2.33 (50" @ 2 m)	Max. Device Connection	Up to 32 Tx
Zoom ratio	1.2X	Split Screen	Yes (Max. to 4 split screen)
Projection lens	F = 2.42 ~ 2.62, F = 22mm ~ 25.79mm Manual Zoom and Manual Focus	Display Control	Host Control
Lamp life	5,000 Hours (Standard), 10,000 Hours (ECO), 15,000 Hours (ExtremeEco)	Driver/App	No need
Noise level	29 dBA (Standard), 26 dBA (ECO)	Extension mode in desktop OS	Yes
Input interface	Analog RGB/Component Video (D-sub) x 1 HDMI (Video, Audio, HDCP) x 2 PC Audio (Stereo mini jack) x 1 USB (Wireless dongle, Type A) x 1 USB (Type A, 5V/1.5A) x 1	Mobile support	USB wired mirroring, wireless by (Mac/iOS) & Android APP mirroring
Output interface	Analog RGB (D-sub) x 1, PC Audio (Stereo mini jack) x 1	HID Back Control	Yes
Control interface	USB Ctrl (Mini-B) x 1, RS232 (D-sub) x 1	Security	Web admin log-in WPA/WPA 2
Network Interface	Ethernet port (RJ45) x 1	Remark	Support Timing (720o & 1080p) Support 16:9 & 16:10 display
Dimensions	332 X 244 X 108 (w/ feet)(13.1" X 9.6 X 4.6)		
Weight	2.6 Kg (5.74 lbs)		

Feature Highlights

Expressive display

- Wireless Built-in Presentation System
- 4000 ANSI lumens brightness
- Dynamic Black 20,000:1
- Acer LumiSense smart detection
- Acer BlueLightShield
- Acer ColorBoost3D brings true-to-life color
- Acer ColorSafe II prevents color decay
- Flat is out with HDMI 3D

Hassle-free projection

- Wireless Projection
- Screen Mirroring (Miracast) support for Win10, Android and iOS
- Mobile USB display
- Multimedia playback
- LAN control
- LAN projection
- 2W built-in speaker

Installation Flexibility

- 1.2X zoom
- Horizontal & Vertical keystone
- 4-Corner correction

Eco-friendly functionality

- Acer EcoProjection reduced up to 70% power consumption.
- Up to 15,000 hours lamp life (ExtremeEco mode)

Easy-to-Use

- Cable-Installation replacement
- Plug & Play
- No software needed

Click & Mirror

- Click to share instantly
- Up to 32 users' connections simultaneously

Split screen

- Up to 4 split screens
- Support for most OS

Host Control

- Control the flow of presentations with simple click

1 – Wireless dongle (optional accessory) is required for wireless projection.
2 – Additional device must support Miracast technology.
3 – Android 5.0 & above, iOS 12

Product View



Wireless Built-in Presentation System



Superior Laser Lighting

4,000 lumens high brightness provides the ability to project crystal clear, vibrant images from a long distance on a large screen even in daytime indoors.

Wireless Projection

Paring with default Acer wireless dongle¹, you will be able to skip the cable and project from your smartphone, laptop or PC via wireless signal. Screen Mirroring² support allows quick and seamless screen-mirroring without installing extra app.



Wireless dongle is required for wireless projection. Additional devices must support Miracast technology.

About Acer

Founded in 1976, today Acer is one of the world's top ICT companies and has a presence in over 160 countries. As Acer looks into the future, it is focused on enabling a world where hardware, software and services will infuse with one another to open up new possibilities for consumers and businesses alike. From service-oriented technologies to the Internet of Things to gaming and virtual reality, Acer's 7,000+ employees are dedicated to the research, design, marketing, sale, and support of products and solutions that break barriers between people and technology. More information is at www.acer.com.

