

WC-COA-MPE

Product Data Sheet

Coalesce MPE



FEATURES

- Create a wireless presentation and collaboration environment in any room using laptops, tablets, and smartphones.
- Share your display with devices using Windows, Apple iOS, Android, or the Google Chrome browser extension.
- Compact form factor is easy to deploy behind flat panels and above projectors.
- Compatible with virtually any displays near you via HDMI connection for video and audio, or 3.5 mm analog audio.
- Stream multiple media sources at a time.
- Leverage existing network infrastructure (via wired and/or wireless connections) or deploy as standalone WAP.
- Protect sensitive information via optional encryption for network traffic between Coalesce and user devices.
- Rearrange and reorder how your video sources are displayed using your built in touch screen or by connecting a mouse.
- Control your Windows PC directly from your touch screen display using remote reachthrough.
- Quick and easy connection.

COALESCE LOGIN INTERFACE



COALESCE MAIN INTERFACE



COALESCE MPE HARDWARE SPECIFICATIONS

Hardware			
Туре	Android® Based SBC		
Dimensions	1.18"H x 4.72"W x 4.72"D (3 x 12 x 12 cm)		
Weight	0.40 lb. (0.18 kg)		
Mounting Options	Console tabletop		
Connectors	 (1) HDMI, (1) Optical Audio, (1) RJ-45 Ethernet (10/100/1000), (1) USB 2.0, (1) USB 3.0, (1) USB-C, (1) Micro SD (1) 5-VDC power connector 		
Power			
Input	5 VDC, 3 A		
System			
Processor	Rockchip® RK399-6 Cores 64-bit (Dual Core A72 + Quad Core A53)		
Graphics Processor	Mali-T864		
Internal Storage	2 GB DDR3 RAM, 16 GB Flash Storage		
Wireless	Dual Band 802.11 a/b/g/n AC2.0		
Video Output	HDMI output with Audio		
Streaming Video Support	HD (1920 x 1080), HD SD (1280 x 720)		
Audio Output	SPDIF Digital Optical Audio		
1/0	(1) USB 2.0, (1) USB 3.0, (1) USB-C, (1) Micro SD, IR		
Operating System	Android 6.0 Marshmallow		
Coalesce Software Pre-installed	Includes Android version of Coalesce server software built for wireless sharing.		
Security Specifications			
Network Interface Cards	(1) Ethernet NIC and (1) wireless NIC		
Network Settings	Accessed via Coalesce configuration panel and an (optional) admin pin; Settings include DHCP or fixed address, DNS server, SSID Name (for wireless)		
Network Modes	Wireless Access Point, Ethernet Network Deployment, Dual-Network, Wireless Client		
Encryption	2048-bit length encryption key, TLS/DTLS, HTTPS		
Software Security and Access Options	Disable/enable local configuration, open access, pin lock, screen key		

COALESCE MPE FEATURE SPECIFICATIONS

Client OS			
PC Application	Windows® 10, Windows 8, WIndows 7 (limited support)		
Chrome® Web Client	Google Chrome version 55+ - Windows - Mac® - Ubuntu®, Fedora® - ChromeOS®		
AirPlay®	iOS® 9, 10 MacOS® 10.10, 10.11, 10,12		
Android Application	Android 5 and above		
iOS Application	iOS 10 64-bit device		
Connectivity	Integrated wireless access point (can be enabled or disabled); Connect to a network using Ethernet and/or Wi-Fi; Connect to a network with DHCP or Static IP; Unique meeting ID generated on launch of new meeting; Optional PIN for added security when connected to Internet		
Receiver Interface	Connect up to 4 participant's screens; Touch display support (or control via connected mouse/keyboard); Make any connected participant the Active Display; Drag & move client displays at receiver/display; Desktop control of full-screen client PC's (Active Display) from the receiver/display; Whiteboard/Annotation tools		
Client Interface			
Windows Application: • Share your desktop • Choose to be the Active Display • Pause sharing • In-room and remote meeting access		Chrome Web Client: • Share your desktop/selected application • Choose to be the Active Display • Pause sharing • In-room and remote meeting access	
IOS Application: • Share a web page, image or video • Choose to be the Active Display • In-room and remote meeting access		Android Application: • Share your device screen • Choose to be the Active Display • In-room and remote meeting access	
AirPlay: • Connect via same sul • Share your screen • Use meeting ID to ens	onet or Access Point		

DISCLAIMER

Black Box Corporation shall not be liable for damages of any kind, including, but not limited to, punitive, consequential or cost of cover damages, resulting from any errors in the product information or specifications set forth in this document and Black Box Corporation may revise this document at any time without notice. Product information is preliminary and subject to change.

© Copyright 2017. Black Box Corporation. All rights reserved. Black Box and the Black Box logo type and mark are registered trademarks of Black Box Corporation. Any third-party trademarks appearing in this publication are acknowledged to be the property of their respective owners.

wc-coa-mpe_ds_rev4