

App screen showing all zones controlled with kumo cloud™.





Settings screen with logout feature.

Temperature conversion for Fahrenheit or Celsius.

Filter status view available.

Current errors accessible here to view system issues.

Transfer ownership of Wi-Fi Interfaces.



Wireless connection through a local wireless network.



M-SERIES

MFZ	KA	FLOOR	YES
MSY/MSZ	Α	WALL	NO
MSY/MSZ	D	WALL	NA: NO
			NA-8: YES
MS	WA	WALL	NO
MSZ	FD	WALL	NO
MSZ	FE	WALL	09(12)NA: NO
			09(12)NA-8: YES
			18NA: YES
MSY/MSZ	GE	WALL	09(-18)NA: NO
			NA-8: YES
			NA-9: YES
			GE24NA: YES
MSZ	FH	WALL	YES
MSZ	HE	WALL	NO
MVZ	AA4	MULTI	YES
SEZ	KD	DUCT	NO
SEZ	KD4	DUCT	YES
SLZ	KA	CEILING CASS.	YES



P-SERIES

PCA	GA	CEILING SUS.	NO
PCA	KA	CEILING SUS.	KA: NO
			KA4: YES
			KA4.TH: YES
			KA6: YES
PEA	AA	DUCTED	AA: NO
			AA4: YES
			AA4R1.TH: YES
PEAD	AA	DUCTED	AA: NO
			AA4: YES
			AA5: YES
PKA	FA	WALL	NO
PKA	GA	WALL	NO
PKA	HA	WALL	HA: NO
			HAL: NO
			HA4: YES
			HA6: YES
PKA	KA	WALL	KA.TH: NO
			KA4.TH: YES
			KA6: YES
PLA	AA	CEILING CASS.	AA: NO
PLA	BA	CEILING CASS.	BA: NO
			BA-1: NO
			BA4: YES
			BA6: YES
PVA	AA4	MULTI	YES



Wi-Fi Interface (PAC-WHS01WF-E) Specifications

- Allows for a Mitsubishi Electric indoor unit to communicate with the kumo cloud™ app and web service
- · Wireless connection over local network
- · Remote connection through kumocloud.com
- Connection to indoor unit via CN105
- WPS button to pair with wireless router
- · Reset button to reset all settings
- · 3 LEDs to display device status
- Dimensions (H x W x D): 3.5" x 1.9" x 0.8"
- Weight: 3.7 oz (including cable)
- RF channel: 1ch ~ 11ch
- Radio protocol: IEEE 802.11b/g/n
- Encryption: AES
- Authentication: PSK

Visit mitsubishicomfort.com to find a contractor in your area.





The three-diamond logo is a registered logo of Mitsubishi Electric Corporation. Product descriptions and specifications are based upon current information at time of printing. All designs, features, and specifications are subject to change without notice. For updated product information, please visit www.mitsubishicomfort.com









© 2016 Mitsubishi Electric US, Inc.

SKU: ME-KUMO-BRO | 01.2016



COOLING & HEATING

KUMO CLOUD

The mobile app to monitor and control your Mitsubishi Electric indoor units!











kumo cloud™

INTRODUCTION

The kumo cloud™ app and web service requires the Mitsubishi Electric Wi-Fi Interface (PAC-WHS01WF-E) to allow you to wirelessly and remotely control your Mitsubishi Electric HVAC systems from either a smartphone, tablet or website. kumo cloud works with all new Mitsubishi Electric indoor units and most others.

HOW IT WORKS

kumo cloud™ is a cloud service hosted by Mitsubishi Electric Cooling & Heating. The Wi-Fi Interface was developed for kumo cloud and provides remote and local control of the system through the mobile app or web browser. One Wi-Fi Interface is required for each indoor unit. The app works with any wireless router that has a WPS (Wi-Fi Protected Setup) button. Internet access is required for setup.





FEATURES

- Allows for a Mitsubishi Electric indoor unit to be controlled remotely or locally with the kumo cloud app and web service.
- · Available in:
 - Apple App Store iOS® 8.0 and newer
 - Google Play Android™ 4.0 and newer
 - Amazon Apps
 - kumocloud.com
- Group units together.
- Organize groups into sites.
- Batch command units.
- Program in events to schedule the indoor units.
- · Fahrenheit or Celsius.
- Error and filter pop-up.
- Manual setup to add units.
- Currently compatible with M- and P-Series units only.

SETUP

Please use a professional installer to complete the installation and to prevent risk of electric shock or personal injury.





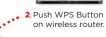






on Wi-Fi Interface.







 3. Check LEDs for connection status.



Step 3:
Download and set up kumo cloud app.
User Guide available at kumocloud.com.

