



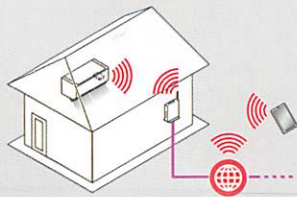
App screen showing multiple sites and zones controlled with kumo cloud™ and batch editing feature.



Program and schedule each zone with temperature, time, and days of the week.



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 Wireless Interfaces.



Wireless connection through a local wireless network.



M-SERIES COMPATIBILITY CHART

MFZ	KJ	FLOOR	YES
MFZ	KA	FLOOR	YES
MSY/MSZ	A	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	GL	WALL	YES
MSY/MSZ	GE	WALL	06 (-18)NA: NO NA-8: YES NA-9: YES GE24NA: YES
MSZ	EF	WALL	YES
MSZ	FH	WALL	YES
MSZ	HM	WALL	NO
MSZ	HE	WALL	NO
MVZ	AA4	MULTI	YES
SEZ	KD	DUCT	NO
SEZ	KD4	DUCT	YES
SLZ	KA	CEILING CASS.	YES

P-SERIES COMPATIBILITY CHART

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

CITY MULTI COMPATIBILITY CHART

PMFY	NBMU	CEILING RECESS	NBMU-E:NO NBMU-ER3: YES (AFTER APRIL 2012)
PEFY	NMU	DUCTED	NMU-E:NO
PEFY	NMAU	DUCTED	NMAU-E:NO NMAU-E2: ADPT (AFTER APRIL 2012) NMAU-E3: YES NMAU-E: ADPT (AFTER APRIL 2012)
PEFY	NMSU	DUCTED	NMSU-E: ADPT (AFTER APRIL 2012)
PEFY	NMHU	DUCTED	NMHU-E: ADPT (AFTER APRIL 2012) NMHU-E2: ADPT (AFTER OCT 2013)
PEFY	NMLU	DUCTED	NMLU-E:NO
PEFY	NMSU	DUCTED	NMSU-E:NO NMSU-ER2: ADPT (AFTER JUNE 2012)
PLFY	NAMU	CEILING CASS.	NAMU-A:NO NAMU-E:NO
PLFY	NBMU	CEILING CASS.	NBMU-E:NO NBMU-ER2: ADPT (AFTER APRIL 2012) NBMU-E2: YES
PLFY	NCMU	CEILING CASS.	NCMU-E:NO NCMU-ER4: ADPT (AFTER JUNE 2012)
PLFY	NLMU	CEILING CASS.	NLMU-E:NO
PCFY	VKM	CEILING SUS.	VKM:NO
PCFY	NGMU	CEILING SUS.	NGMU-E:NO
PCFY	NKMU	CEILING SUS.	NKMU-E:NO NKMU-E.TH:NO NKMU-ER1.TH: ADPT (AFTER JUNE 2012)
PFFY	NEMU	FLOOR	NEMU-E: ADPT (AFTER APRIL 2012)
PFFY	NRMU	FLOOR	NRMU-E: ADPT (AFTER APRIL 2012)
PVFFY	EDG	MULTI	EDG0A: YES EDG0B: YES (AFTER APRIL 2012)
PVFFY	NAMU	MULTI	NAMU-E: YES
PKFY	NAMU	WALL	NAMU-E:NO
PKFY	NFMU	WALL	NFMU-E:NO
PKFY	NGMU	WALL	NGMU-E:NO
PKFY	NBMU	WALL	NBMU-E:NO NBMU-E2: ADPT (AFTER APRIL 2012)
PKFY	NHMU	WALL	NHMU-E:NO NHMU-E2: ADPT (AFTER MAY 2012)
PKFY	NKMU	WALL	NKMU-E:NO NKMU-E2: ADPT (AFTER JUNE 2012)

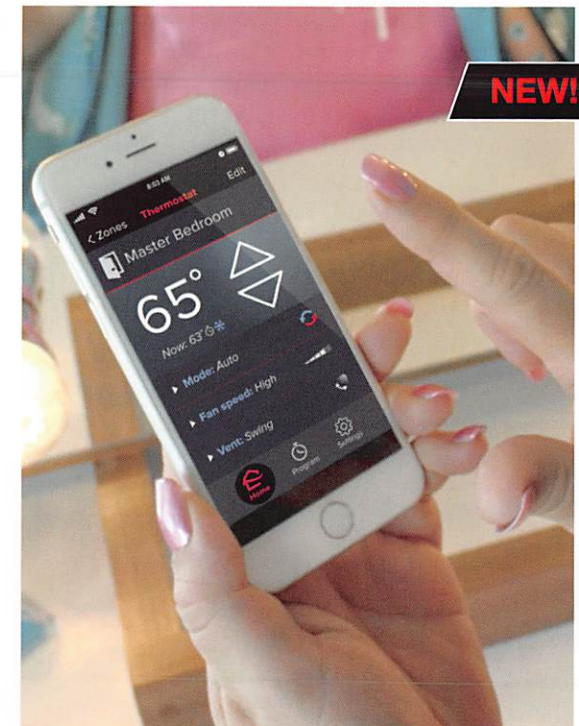


Visit mitsubishicomfort.com to find a contractor in your area.



kumo cloud™

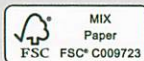
The mobile app to monitor and control your Mitsubishi Electric indoor units!



MAKE COMFORT *Personal*

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

© 2017 Mitsubishi Electric US, Inc.



INTRODUCTION

The kumo cloud™ app and web service requires the Mitsubishi Electric Wireless Interface (PAC-USWHS002-WF-1) to allow you to wirelessly and remotely control your Mitsubishi Electric HVAC systems from either a smartphone or a tablet. 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 Wireless Interface was developed for kumo cloud and provides remote and local control of the system through the mobile app. One Wireless Interface is required for each indoor unit. The app works with any wireless router. Internet access and Bluetooth connection are required for setup.



FEATURES

- Compatible with CITY MULTI and M- and P-Series units
- Smaller unit measuring 2.9" x 1.8" x 0.7"
- Velcro mounting strip for easier mounting and removing
- Easy to connect the device to your router using the kumo cloud app
- App compatible software platforms:
 - Apple iOS 8.0 or later
 - Android 4.1 or later
 - Fire OS 4.1 or later
- Intuitive settings for simplified use:
 - Group units together
 - Organize groups into sites
 - Batch command units
- Error and filter status pop-up
- Advanced functions settings for P-Series and most M-Series equipment



SETUP

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

Step 1: Have the Wireless Interface installed.



Step 2: Install kumo cloud app on mobile device. User guide available at kumocloud.com.



Step 3: Use the kumo cloud app to setup each Wireless Interface.



Discover Wireless Interface devices by Bluetooth.

Pair with wireless router using the easy connection features of the kumo cloud app.

Set up each Wireless Interface with the in-app install walk through.

Check LEDs for connection status.



Step 4: Easy to transfer ownership once setup is complete.