













Panasonic has produced over 100 million* air conditioning and heat pump units worldwide.

Global Brand

Our global brand serves over 100 counties in all climate zones around the world.



Outdoor units are affected by extreme weather conditions which also affects the units performance.

In extreme cold climate and heavy snow fall conditions it is necessary to protect the outdoor unit from freezing.

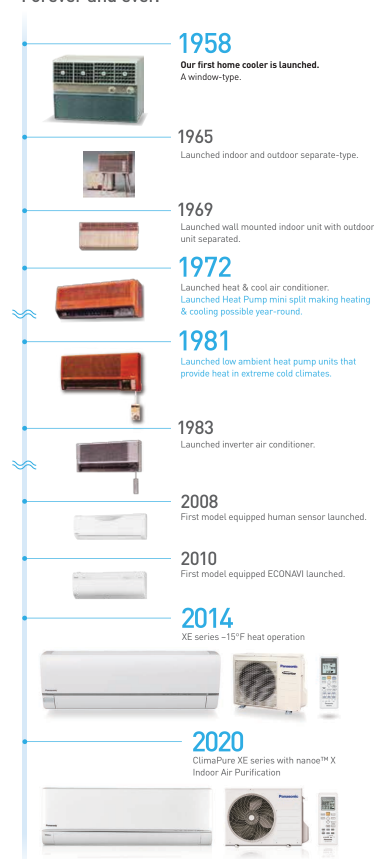
Panasonic has developed special knowledge and technology for cold climate regions including Siberia and North America.

Panasonic can be characterized as a global pioneer in extreme cold climate heat pump design and installations.

* As of the end of 2014 (According to our research)

Our Evolution

Forever and ever.



Index

- 2 About Panasonic
- **3** Our Technology Evolution
- **4** New nanoe[™] X Technology
- **6** The Effectivness of nanoe™ X Technology
- 10 New Built-in Wi-Fi & Panasonic Control App
- 12 New Voice Control: Google and Amazon VPA Speakers
- **14** Rugged, Precise Design, and Toughness
- 16 Quality and Reliability
- **18** Heating and Cooling for All Seasons
- 20 Advanced Inverter & ECONAVI Technology
- **22** Air Conditioner and Heat Pump Line-Up
- **24** Model Feature Chart
- **25** Features
- **26** ClimaPure™ XE Series Wall-Mounted Heat Pumps
- 28 Deluxe E Series Wall-Mounted Heat Pumps
- 29 Pro RE Series Wall-Mounted Heat Pumps
- **30** Pro YE Series 115v Wall-Mounted Heat Pumps
- 31 Slim Duct Heat Pumps (RAC)
- **32** 4-Way Ceiling Cassette Heat Pumps (RAC)
- **33** Multi-Zone Outdoor Units
- **34** Multi-Zone Indoor Units Combinations and Specifications
- **38** 2 Zone System
- **39** 2-3 Zone System
- 40 2-4 Zone System
- **41** 2-5 Zone System
- **42** Multi-Zone Combination Charts
- 44 Residential Controllers (RAC)
- **45** Built-in Wi-Fi and Panasonic Control App
- 46 Wi-Fi Adapters and App
- **47** Wireless Home BACNet Integration
- 48 LonWorks Integration, RAC Connectivity
- **49** Controllers, Communications and Integrations
- **50** Accessories / Line Sets
- 51 Pipe Lengths, Fittings, Elevations and Refrigerant
- **52** Operation Range / Multi-Zone Wiring
- **53** Multi-Zone Tube Adapters
- **54** Model Identification



growth of certain viruses and bacteria, but does not prevent them.

nanoe™ X is the next

generation of nanoe™

components known as

pollutants and odors.

technology and is generated

from moisture in the air that contains highly reactive

hydroxyl (OH) radicals, which

are effective at suppressing

What is **e** nance? nano-technology + electric =



atomized water particles that are rich in OH radicals.



Deodorizes Odors







Inhibits Airborne and Adhered Pollutants



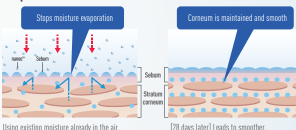




Dendorizes smells in fahrin

inhibit the activity of pollutants

Helps maintain skin moisture



Approx.5-20nm

4.8 trillion OH radicals / sec

(Highly reactive

(Water ion)

nanoe™ X hydrates the sebum (produced by sebaceous glands to lubricate the skin) on the skin to help prevent loss of moisture

*Test Laboratory: FCG Research Institute Inc. Report no. 19104

nanoe™ X inhibits both airborne and adhered pollutants and odors in the home



Helps create an environment that's clean and safe for babies



The carpets where babies spend much of their time conceal a great deal of mold, bacteria, viruses and allergens deep in their fibers. nanoe™ X inhibits these pollutants, helping to make carpets cleaner and safer for babies.



Makes homes more comfortable for families with pets



Mites and dander from pets are a major cause of allergies in the home. nanoe™ X not only effectively inhibits these allergens but also eliminate many odors that permeate mattresses. blankets and more.



Keeps the living room fresh and inviting



The smell of unpleasant odors tends to permeate furniture and curtains over time. nanoe™ X inhibits odors, leaving the air in your living room fresh and inviting.



Protects your valued clothing and other stored items



Air tends to become stale and humid inside closets. encouraging the growth of mold. nanoe™ X inhibits the growth of mold to help protect your clothing and other stored items.



Inhibits harmful substances in PM2.5 brought in from outside



Harmful substances in PM2.5 and pollen that are thought to cause asthma, bronchitis and other health issues tend to cling to your clothing and hair when you come in from outside. nanoe™ X breaks down and inhibit these substances.



Moisturizes skin and hair for a little extra self-care



nanoe™ X helps keep your hair and skin moisturized while you sleep or spend time with your family. nanoe™ X hydrates the sebum on the skin to prevent the loss of moisture.







Ozone concentration during the nanoeTM X generating mode has been verified by California Air Resources Board (CARB) and INTERTEK respectively per authorized testing standards.

- Standard value of California Air Resources Board (CARB): 0.05ppm or lower
- Standard value of INTERTEK "Verified Zero Ozone": 0.005ppm



TECHNOLOGY

Panasonic's Advanced Air Purification System

Panasonic's nanoe™ Technology is a revolutionary air purification system that helps keep your living space fresh and clean for you and your family.



The effects of nanoe™ Technology are recognized by experts in each field

Recommended for use in facilities such as medical institutions where greater cleanliness is required



Professor Masafumi Mukamoto

Osaka Prefecture University Veterinary Infectious Disease Studies

Various types of molds enter houses along with people and air. Even if preventive action is taken in our everyday lives, it is often very difficult to inhibit the growth of mold, especially in humid environments. With nanoe™ X, we have experimental results*1 that show we can inhibit the growth of the types of mold commonly found in various places in the house. As nanoe™ X is also capable of inhibiting invisible bacteria and viruses that exist in our living environment. I recommend that equipment incorporating nanoe™ X technology be placed in buildings where cleanliness is required, such as in schools, childcare facilities and medical institutions.**

Hope for the creation of more comfortable spaces for those who have problems with asthma or atopic dermatitis



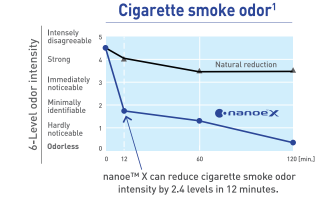
Professor Masahiro Sakaguchi

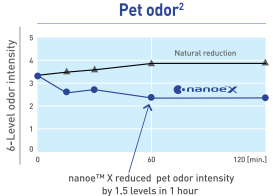
Azabu University School of Veterinary Medicine Department of Veterinary Medicine

We have experimental results that show nanoe™ X is capable of inhibiting allergens, such as pollen and dust mites. It is important to take precautions against the allergens that we inadvertently inhale in our daily lives.

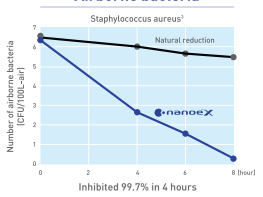
As nanoe™ X is effective in inhibiting invisible allergens, we can expect it will create a cleaner environment.**

The Effectiveness of nanoe™ X Technology

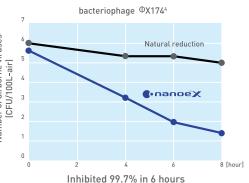




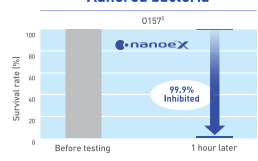
Airborne bacteria



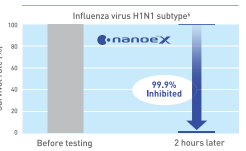




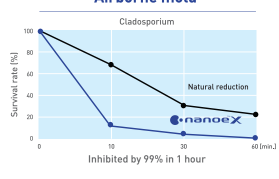
Adhered bacteria



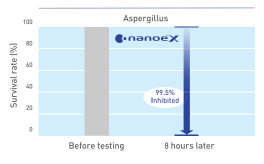
Adhered viruses



Airborne mold⁷



Adhered mold8



^{*}nanoe™ X reduces the concentration of select pollutants, mold, allergens, pollen, PM2.5, and odors and the growth of certain viruses and bacteria, but does not prevent them.

^{*1} Experimental results show that nanoe MX is effective in inhibiting the growth of the following types of mold commonly found in homes: Cladosporium, Aspergillus, Penicillium, Alternaria, Fusarium, Eurotium, Mucor, and Stachybotrys

^{**} The above indications and statements are made in reference to available information.

[«]Cigarette smole colo» [fest ora,] Parasonic Product Analysis Center (fest method) Verified using the six-level color intensity scale method in an approximately 23m² sized test room [Devolorization method) nance!^M released [fest substance] Surface-attached cigarette smoke odor [fest result] Otor intensity reduced by 2.4 levels in 12mins (AAX3-160615-1044).

^{*}Adhered vinus (Influenza virus HTN11 subbygel-) [Test org.). Kitasato Research Center for Environmental Science [Test method) Measured the number of virus adhered to a cloth in an approximately Im² sized airtight test room (Inhibition method) nance^M released (Test substance). Adhered virus [Test result] Inhibited by at least 99.9% in 2 hours [21_0084_1].

^{· «}Airborne modd (Cladosporium)» [Test org.). Japan Food Research Laboratories (Test Method) Measured the number of modd attered in an approximately 23m² sized test room (inhibition method) nanoe™ released (Test substance) Airborne modd (Test result) inhibited by at least 99% in 1 hour (205061541-001)

^{8 -} Adhered mold (Asperoillus)- [Test orn]. Ianan Food Research Laboratories [Test Method] Measured the mold adhered to a cloth (inhibition method) nance [M released [Test substance] Adhered mold [Test result) inhibited by at least 99.5% in 8 hours (11039081001-07)

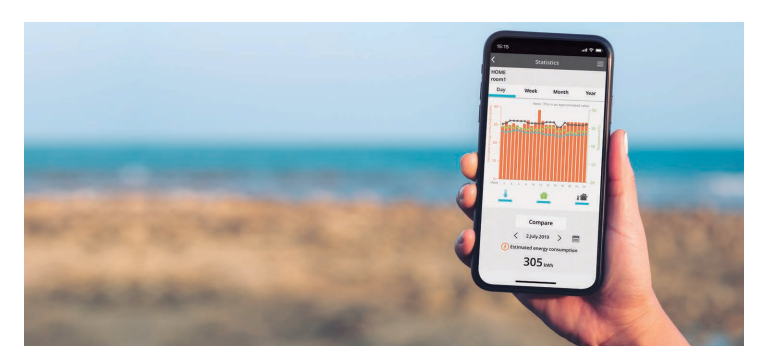
Research into nanoe™ air improvement technology began more than 20 years ago. The nanoe™ technology has spread to various fields in Japan.



Panasonic is committed to the improvement of air quality with nanoe™ Technology.

Trade names, trademarks, and images of products/services are used in this mater under approval by the entities concerned in Japan (as of May 31st, 2020).

Built-in Wi-Fi with Panasonic Control App: Convenient centralized control



Advanced smartphone control for ClimaPure XE series

Control air source heat pump operation with Panasonic Control App plus additional functions only available through the Cloud from wherever and whenever. One user can manage up to 200 units and also set up different user rights. Also, energy monitoring is possible allowing opportunity to learn how to reduce the operating cost even more.

Smart Control

In control of cooling and heating comfort anytime, anywhere.

Connect & control operation

- 20 units per location and up to 10 different locations
- Transform multiple remote controls into one device

Manage multiple units at once

- Turn on all AC units at the same time or by group settings
- Set weekly timers for multiple units to cater to your daily routines

Smart Comfort

Easily manage your comfort and air quality.

Adjust set temperature

Set temperature by monitoring real time indoor and outdoor temperatures.

Pre-heat or cool.

Control your house or office comfort before you arrive!

nanoeTM X

Activate nanoe™ X, the advanced technology to deodorize and create healthier environment.

Smart Efficiency

More comfort with less wasted energy.

Energy usage analysis²

Monitor energy consumption based on different temperature settings.

Energy usage comparison (day/week/month/year)

Compare energy usage history of AC units for better budget planning.

Smart Assist

Be informed of breakdowns.

Error codes notification and identification³

Launch the App to check error codes for effortless troubleshooting. Help technicians to easily identify the issues.

User's control right

Register multiple users. Set administrator rights and assign users access.

1) nanoe™ X is available in certain series

2) Estimated energy consumption data accuracy depends on power supply quantity

3) Contact trained technicians to perform any repairing/service

Easily control and access all features of remote control anytime, anywhere.

New possibilities, new applications

Families: Different users can be set up, such as each child can manage their own room. In second homes, rooms can be remotely pre-cooled or pre-warmed, or turned off if needed.

Multi tenant owner: The ability to manage up to 200 units with just one smartphone. It allows for quick and efficient maintenance through remote error codes and the knowledge of consumption.

Small and medium sized offices: Owner can control different rooms of the office easily and give unit by unit access to their staff. Also provides information to know where energy might be wasted for heating and cooling and promoting best comfort practices.

Smart control at your fingertips

With Panasonic Control App, the user can manage all functions of the heat pump such as nanoeTM X, air flow direction, speed, temperature setting, mode, plus more.

Scalability and users management

Easy to include additional units and locations, as well as the ability to include several users with different access rights. This creates more possibilities to manage the family home, a second house and also provides opportunities for small/medium sized offices or multi-tenant properties.

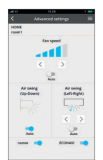
Energy monitor and statistics

Knowing the energy each unit uses when operating is key to see opportunities to reduce the energy bill. The Panasonic Control App stores the energy consumption* of each unit, which can then be shown in easy and powerful statistics graphs.

With the weekly timer the operation can be adjusted to optimize the usage of the energy.

*Estimated energy consumption data accuracy depends on power supply quality.

Panasonic Comfort" in App Store









Connection Diagram to Panasonic Control App



Panasonic Built-in WLAN (purchase an (()))
Router

Other hardware requirements
(purchase and subscribe separately).

(())

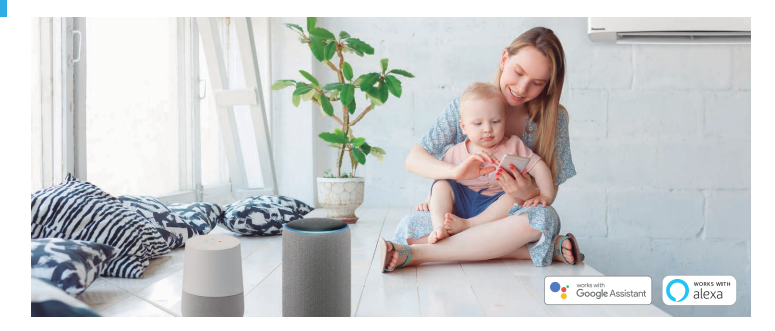
Router Internet Smartphone

Panasonic Cloud Server is designed, operated and managed by Panasonic.



Compatibility with ClimaPure XE models

New voice control. Words do more than actions.



Operate the air with your voice

Enjoy the convenience of accessing these four basic operations with just your voice.*

*Functionality is available for ClimaPure™ CS-XE*WKUA model series. See us.panasonic.com/hvac.

Turn on/off air conditioner Convenient control for blissful rest. Turn on/off AC with ease when preparing a

comfortable space for your little ones.



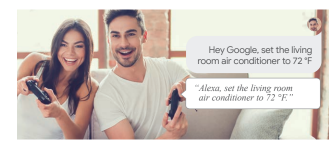
Change mode Extra help when you have a hectic day. Conveniently change your AC operation mode to cool / heat / auto when your hands are full.



Adjust temperature

Easy control for uninterrupted quality time.

Adjust AC temperature to your comfort with a simple voice command.



Check current status Hands-free comfort for the whole family. Easy access for the elderly to check current AC operation status and adjust AC settings.



Control without boundaries and get hands-free help to fully access the features of your air conditioners. Maximising your cooling comfort is now a breeze with our Network-Enabled air conditioners with Panasonic Control App and voice control.



Get multiple things done with your voice

Simplify your day with your personalized routine by grouping individual actions.

Schedule your routine with your voice

With the routine function, you can customize voice commands and control multiple voice-controlled devices including our network-enabled air conditioners to help you with your personalized routine.

"Hey Google, Good morning"



"Hey Google, Good night"









Find out more: [Google] https://support.google.com/googlehome/answer/7029585?co=GENIE.Platform%3DAndroid&hl=en&oco=0 [Amazon] https://www.techhive.com/article/3327501/how-to-use-alexa-routines.html

Voice control with Network-Enabled air conditioners

	_	When yo	u are home	When away from home
Functions		Remote Control	Voice Control	Panasonic Control App
	Power ON/OFF			
Smart	Control multiple AC units in 1 location	_	_	
control	Control multiple units in multiple locations	_	_	
	Set up and manage routines	_		_
	Cooling mode			
	Heating mode			
Smart	Auto mode			
comfort	nanoe™ X mode		_	
	Pre-cool	_	_	
	Change temperature			
Smart	Analyse energy usage patterns	_	_	
efficiency	Compare historical usage	_	_	
	Receive error notifications	_	_	
	Assign multiple users			
	Check power ON/OFF			
Smart assis	Check current mode			
	Check temperature settings			
	Check room temperature			

How to setup

To sync with your voice assistant, first the AC unit has to be registered in Panasonic Control App.

How to sync Panasonic Control App with the Google Home.

- 1. Open the Google Home App.
- 2. Tap "Account".
- 3. Choose "Set up or add".
- 4. Choose "Set up device".
- 5. Choose "Works with Google; Have something already set up?
- 6. Search for "Panasonic Comfort".
- 7. Insert your "Panasonic Comfort" username and password.

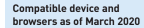


How to sync Panasonic Control App with the Amazon Alexa.

- 1. Open the Amazon Alexa App.
- 2. Tap "Devices".
- 3. Choose "Your Smart Home Skills".
- 4. Choose "Enable Smart Home Skills".
- 5. Search for "Panasonic Comfort".
- 6. Insert your "Panasonic Comfort" username and password.





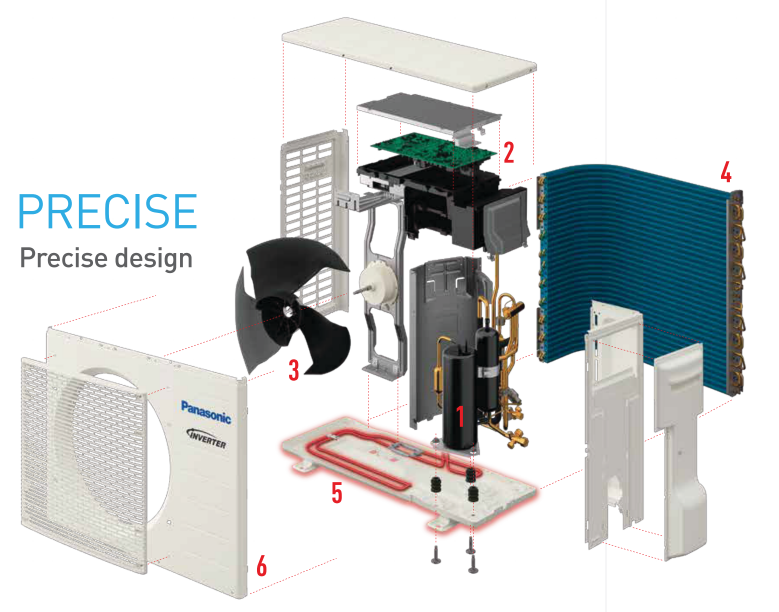


- 1. Android™ 4.4 KitKat® or above
- 2. iOS 9.0 or above

- This is not a definitive list of all compatible devices, other similar devices which use supported Operating Systems should also work
 - either via dedicated Apps. Please note that user experience may vary slightly depending on hardware and software comb
 - . Google, Android, Google Play, and Google Home are trademarks of Google LLC. KitKat is a registered trademark from Nestlé S.A.
- · Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates Availability of Voice Assistant services varies depending on country and language
- More information about set up procedures: https://aircon.panasonic.com/connectivity/application.htm



Rugged design that continues to operate high performance even in cold climate of -15°F





Components arranged in an orderly manner are proof of high-precision and careful finishing. The compressor, which is the heart of the air conditioner, is wrapped in insulation to provide soundproofing and reduce condensation.



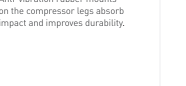
High-Efficiency Compressor

High-performance compressor with wide power output range operates accurately with less than 1 ampere for precise operation.



Low Vibration

Anti-vibration rubber mounts on the compressor legs absorb impact and improves durability.



Quiet

Smooth rotation and low vibration ensure quiet operation and durability

Silicone Coating

High-Efficiency Blades

and provides high-efficiency operation.

Frost on heat exchanger is frequent in cold climates.

The three blade, high static pressure design moves

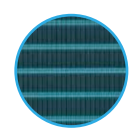
air quietly and evenly even under harsh conditions

The brains of the air conditioner, printed circuit board is coated with silicone to prevent malfunction from insulation deterioration.



TOUGHNESS

Precise design



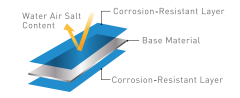
Blue Fin Condenser

Blue Fin anti-rust coating is applied to each fin. This special coating prevents rust from salt air and moisture from rain and melting snow and assures longer life of the heat exchanger.



3 layer structure 3 times longer lasting

Note: According to Panasonic test results.





Base Pan Heater/ Multiple Drain Ports

A heating element placed around the base pan prevents freezing condensate inside the outdoor unit. Multiple drain holes assist prompt drainage.



Powder Coated Finish

An industrial grade paint used on exterior finishes for quardrails, automobile parts provide corrosion resistance and durability.



Inverter Technology

Advanced drive technology adjusts precise compressor motor rotation. During the start-up phase, the compressor quickly provides powerful, high-speed rotation; during the run phase the compressor smoothly shifts to a low speed rotation for energy savings. This maximizes compressor performance and optimizes high efficient operation.

RESIDENTIAL HEAT PUMP SOLUTIONS

2021 FULL LINE CATALOG

Reliability and exceptional quality with over 200 quality assurance tests



Shock

Resistance

A rugged design ensures that the air conditioners will continue to keep the room comfortable, and provide reliable operation for many years. Panasonic believes this is the true value of an air conditioner and the reason we subject them to a wide range of stringent durability tests.

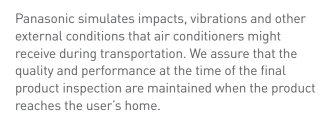
- Long-term Durability Test
- Compressor Reliability Test
- Operating Test in Harsh Conditions
- Waterproof Test



Panasonic conduct tests under conditions that are much more severe than actual operating conditions.



The outdoor unit is provided with IPX4 waterproof compliance. Also, an operating durability test has been conducted at a temperature up to130°F down to -13°F in test chamber.



- Drop Test
- Vibration Test
- Warehouse Stacking Test



Even with the large impacts during transportation, the product packaging has been strengthened to prevent it from being damaged.



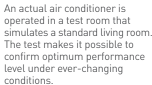
We place a weight on top of the test package and leave it in a room at high-temperature and humidity. After this warehouse simulation test, the product is checked for proper operation.



Air conditioners should keep each person in the room comfortable without making their presence known. They should work totally in the background, using their strength to create and maintain a comfortable environment. We build this hidden strength into our air conditioners, and test them repeatedly from this viewpoint.

- Noise Test
- Environmental Test
- EMC (Electromagnetic Compatibility) Test
- Remote Control Usability Test







A variety of tests are conducted to judge the visibility of the button colors, operating ease. The remote control is also subjected to a 1.5-meter dropping test from various angles.



Panasonic continues to offer the highest quality with the lowest possible environment impact. The fundamental principles of Panasonic products naturally apply to air conditioners. In order to live up to our reputation for quality, we work to overcome challenges and devote maximum efforts all over the world.

- International Standard Quality
- Sophisticated Production Process

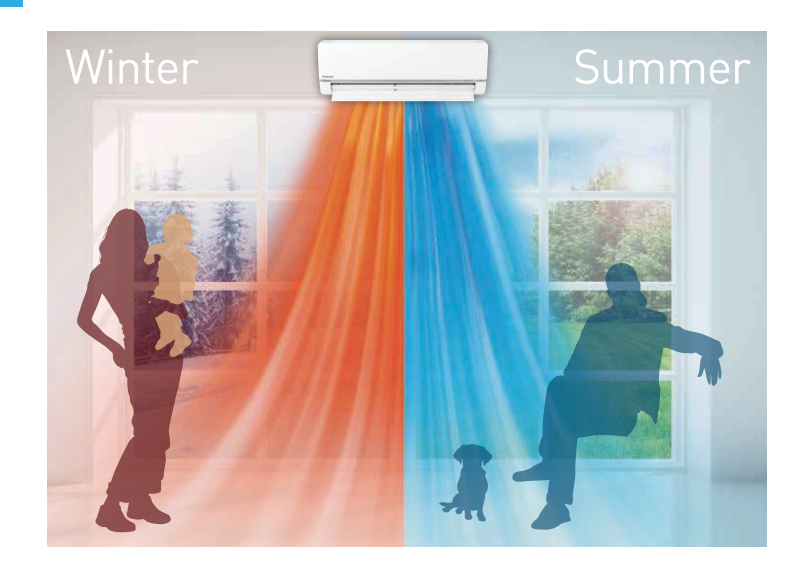


Panasonic air conditioners comply with all necessary leading industrial standards and regulations required for the market in each country.



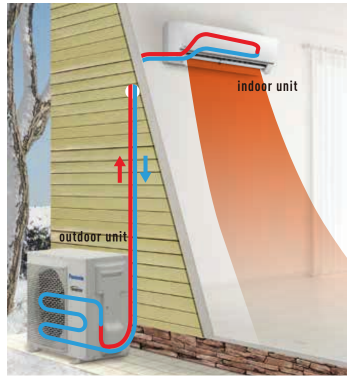
Panasonic factories reduce CO2 emissions and conduct regional-based environmental communication activities to contribute to both the global environment and the local communities

With Panasonic, heating and cooling are all-in-one providing year-round comfort



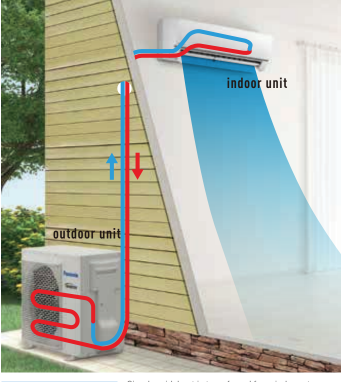
All seasons YEAR-ROUND USE

The air conditioning heat pump consists of a single or multiple indoor units and a single outdoor condenser unit. The indoor and outdoor units are connected by refrigerant pipes that cycle refrigerant gas between the indoor and outdoor units. The direction of the gas can be switched which changes operation between heating and cooling. This switching change is done with a simple button push on the remote controller and heating and cooling comfort is provided year-round.



At heating operation

Simply said, heat is transferred from outdoors to indoors using a compressor and high pressure, high temperature refrigerant. Cool air is drawn into the indoor unit and Warm air is released into the room. The refrigerant cycle continually repeats.



At cooling operation
Simply said, heat is transferred from indoors to outdoors using a compressor and high pressure, high temperature refrigerant in a reverse cycle from heating. Warm moist air is drawn

high temperature refrigerant in a reverse cycle from heating. Warm moist air is draw into the indoor unit and Cool dry air is released into the room. The refrigerant cycle continually repeats.

Superb comfort PRECISE CONTROL



Reduces Electricity Consumption

Panasonic inverter air conditioners/heat pumps are designed to give you exceptional energy savings while ensuring you stay comfortable at all times.

Panasonic inverter technology continually adjusts its compressor rotation speed to provide maximum performance at all times. This precise operation enables quick cooling or heating while reducing power consumption compared to conventional non-inverter units.



Constant Comfort

Precise temperature control with a wide power output range enables an Inverter air conditioner/heat pump to meet different room occupancy levels, providing constant comfort.



Quick Cooling and Heating

Panasonic Inverter air conditioner/heat pump can operate with higher cooling/heating power the room faster than non-inverter models.



Whisper Quiet Operation

The indoor operating noise has been reduced by 5dB as the Inverter constantly varies its output power to enable more precise temperature control.

Advanced Inverter & ECONAVI Technology

Optimum Performance while reducing Energy Usage

Panasonic inverter technology constantly adjusts its compressor rotation speed to provide maximum performance at all times. This precise operation enables quick cooling or heating while reducing power consumption compared to conventional non-inverter units.

Reduces Electricity Consumption

Panasonic inverter air conditioners/heat pumps are designed to give you exceptional energy savings while ensuring you stay comfortable at all times.

Constant Comfort

Precise temperature control with a wide power output range enables an inverter air conditioner to meet different room occupancy levels, providing constant comfort.

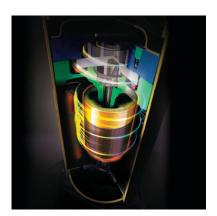
Quick Cooling and Heating

Panasonic Inverter air conditioners can operate with higher cooling/heating power during the start-up period to cool/heat the room faster than non-inverter models.

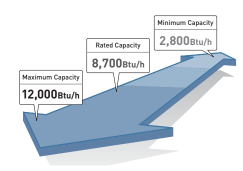
Whisper Quiet Operation

The indoor operating noise has been reduced by 5dB as the Inverter constantly varies its output power to enable more precise temperature control.

INVERTER



• Wider Output Power Range



What's FCONAVI?

High-precision sensor technology allows efficient, automatic operation to match room conditions. This keeps everyone comfortable while saving energy.

What does ECONAVI detect?



- · Level of activity.
- Human presence
- **EVALUATE**
- · Changes in human activity.
- Changes in human presence.
- **EXECUTE**
- Low activity: Auto increase set temperature.
- Absence: Auto increase set temperature.



Advanced ECONAVI Technology

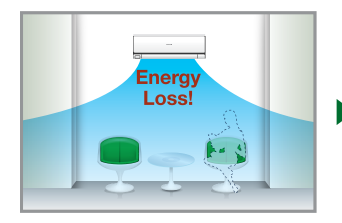
Energy Saving and Comfort through Sensor Technology



ECONAVI SENSOR

1. Absence Detection Human Activity Sensor

Reduces energy usage when no activity is detected.







Switches from high operation to reduce cooling.

2. Activity Detection Human Activity Sensor

When activity is detected, sensors start working to efficiently cool the zone.







Switches from high to mild cooling.

Air Conditioner and Heat Pump Line-Up

Your Best Choice in Mini Split Air Conditioning and Heat Pump Systems

Since 1983, Panasonic Mini Split Air Conditioner and Heat Pump products offer a wide range of versatile solutions for cooling and heating requirements for single or multiple rooms. The indoor unit (evaporator) is mounted inside a room and connected to the outdoor unit (condenser) via refrigerant lines and inter-unit wiring through a 3-1/2" opening in the wall. Since no ductwork is required, installation is simple, fast and efficient. Ducted models are also available.

The indoor unit has been uniquely designed to provide whisper-quiet operation while delivering comfort throughout the room. Panasonic Mini Split Systems are stylish and provide the quality and reliability you can count on.

MULTI-ZONE: Residential and Light Commercial Applications

			MULTI SPLIT HEAT	PUMPS		
	Zone	es	2	2 thru 3	2 thru 4	2 thru 5
	System	Btu/h	18,000 (1.5 TON)	19,000 (1.5 TON)	24,000 (2.0 TON)	36,000 (3.0 TON)
SEER (Non-Ducted / Ducted)			19.0 / 19.0	22.0 / 18.5	22.0 / 19.0	18.5 / 16.5
	HSPF (Non-Duc	ted / Ducted)	9.5 / 9.0	10.5 / 9.0	9.5 / 9.0	10.0 / 9.5
	Outdoor Unit		CU-2E18SBU-5	CU-3E19RBU-5	CU-4E24RBU-5	CU-5E36QBU-5
	Wall Mount 5,000 Btu/h		CS-ME5RKUA	CS-ME5RKUA	CS-ME5RKUA	CS-ME5RKUA
	Wall Mount 7,000 Btu/h		CS-ME7RKUA	CS-ME7RKUA	CS-ME7RKUA	CS-ME7RKUA
	Wall Mount 9,000 Btu/h		CS-E9RKUAW	CS-E9RKUAW CS-XE9WKUA	CS-E9RKUAW	CS-E9RKUAW
	Wall Mount 12,000 Btu/h		CS-E12RKUAW	CS-E12RKUAW CS-XE12WKUAW	CS-E12RKUAW	CS-E12RKUAW
	Wall Mount 15,000 Btu/h		N/A	CS-XE15WKUAW	N/A	N/A
	Wall Mount 18,000 Btu/h		N/A	CS-E18RKUAW CS-XE18WKUAW	CS-E18RKUAW	CS-E18RKUAW
	Wall Mount 24,000 Btu/h		N/A	N/A	CS-E24RKUAW	CS-E24RKUAW
Indoor Unit	4-Way Cassette 9,000 Btu/h		CS-ME9SB4U	CS-ME9SB4U	CS-ME9SB4U	CS-ME9SB4U
	4-Way Cassette 12,000 Btu/h		CS-E12RB4UW	CS-E12RB4UW	CS-E12RB4UW	CS-E12RB4UW
	4-Way Cassette 18,000 Btu/h		N/A	CS-E18RB4UW	CS-E18RB4UW	CS-E18RB4UW
	Slim Duct 5,000 Btu/h		CS-ME5SD3UA	CS-ME5SD3UA	CS-ME5SD3UA	CS-ME5SD3UA
	Slim Duct 7,000 Btu/h		CS-ME7SD3UA	CS-ME7SD3UA	CS-ME7SD3UA	CS-ME7SD3UA
	Slim Duct 9,000 Btu/h		CS-E9SD3UAW	CS-E9SD3UAW	CS-E9SD3UAW	CS-E9SD3UAW
	Slim Duct 12,000 Btu/h		CS-E12SD3UAW	CS-E12SD3UAW	CS-E12SD3UAW	CS-E12SD3UAW
	Slim Duct 18,000 Btu/h		N/A	CS-E18SD3UAW	CS-E18SD3UAW	CS-E18SD3UAW

All Multi-Zone Systems require a minimum 2 indoor units installed.
When selecting Multi-Zone please consider System Capacity and Indoor Unit Combinations. See pages 42 and 43.

SINGLE ZONE: Residential and Light Commercial Applications

				RESIDENTIA	AL .			
		System Btu/h		9,000	12,000	15,000	18,000	24,000
ClimaPure™ XE	Up To 28.2 SEER	Outdoor Unit		CU-XE9WKUA	CU-XE12WKUA	CU-XE15WKUA	CU-XE18WKUA	CU-XE24WKUA
-15F Degree	gree 14.5 HSPF Wall Mo			CS-XE9WKUAW CS-XE12WKUAW CS-XE		CS-XE15WKUAW	CS-XE18WKUAW	CS-XE24WKUAW
EXTERIOS [Up to 23.0 SEER	Outdoor Unit	0=	CU-E9RKUA	CU-E12RKUA	N/A	CU-E18RKUA	CU-E24RKUA
-5 Degree	11.0 HSPF	Wall Mount		CS-E9RKUAW	CS-E12RKUAW	N/A	CS-E18RKUAW	CS-E24RKUAW
Pro Series	Up to 16 SEER	Outdoor Unit	0=	CU-RE9SKUA	CU-RE12SKUA	N/A	CU-RE18SKUA	CU-RE24SKUA
-5 Degree	8.5 HSPF	Wall Mount		CS-RE9SKUA	CS-RE12SKUA	N/A	CS-RE18SKUA	CS-RE24SKUA
Pro Series 115 volt	Up to 20.0 SEER	Outdoor Unit		CU-YE9WKU1	CU-YE12WKU1	N/A	N/A	N/A
-13F Degree	10.5 HSPF	Wall Mount	2:	CS-YE9WKU1	CS-YE12WKU1	N/A	N/A	N/A
4-Way Ceiling	Up to 18.0 SEER	Outdoor Unit		N/A	CU-E12RB4U	N/A	CU-E18RB4U	N/A
5 Degree	9.0 HSPF	4-Way Cassette		N/A	CS-E12RB4UW	N/A	CS-E18RB4UW	N/A
Ducted	Up to 20.5 SEER	Outdoor Unit		CU-E9SD3UA	CU-E12SD3UA	N/A	CU-E18SD3UA	N/A
-5 Degree	10.0 HSPF	Ducted		CS-E9SD3UA	CS-E12SD3UA	N/A	CS-E18SD3UA	N/A

Representative product images shown here. See product page for actual model images.

Model Feature Chart

				HEAT F	PUMPS		
-	Wall Mounted	XE9WKUA XE12WKUA XE15WKUA XE18WKUA XE24WKUA	E9RKUA E12RKUA E18RKUA E24RKUA	RE9SKUA RE12SKUA RE18SKUA RE24SKUA	YE9WKU1 YE12WKU1 (115v)		
Fi	4-Way Cassette						E12RB4U E18RB4U
	Ducted					E9SD3UAW E12SD3UAW E18SD3UAW	
nanoex	nanoe™X Purification System	~					
्रि	Wi-Fi	Built-in	Option			Option	Option
<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>	Auxiliary Heat Connect	~					
ECO NAVI M	ECONAVI Sensor		>				
DRY	Dry Mode	~	~	~		~	~
	Blue Fin Condenser	~	~	•		•	
8	Room Freeze Protection	·					
	Microprocessor-Controlled Operation	~	~	•		·	·
	Wireless Remote Controller	~	~	~	~	~	~
	Wired Remote Controller	Option	Option	Option		Option	Option
	Self-Diagnosing Function	~	~	~	~		<u> </u>
	5 Fan Speeds and Automatic Fan Operation	~	~	✓	~	~	V
	Air Sweep Control	~	~	~	~		<u> </u>
	Louver Control	~	~	~	~		·
	Base Pan Heater	<u> </u>			~		
ACCOUNTS HEAT MET	Automatic Heating and Cooling Changeover	~	~	•	•	~	·
1	Hot Start Heating System	✓	~	~		~	~
24H PROGRAM	24-Hour Clock with ON/OFF Program Timer	~	~	~	~	~	·
1H Timer	1-Hour OFF Timer				~		
WII(I) Timer	Weekly Timer	Option	Option			Option	Option
Filter sign	Filter Sign	Option	Option			Option	Option
Filter sign	Automatic Restart Function after Power Failure	~	~	~	~	~	·
O	Built-In Drain Pump					~	V
LOW	Low Ambient	·	~	~	~	~	·
	Electric Expansion Valve	~	~	~	~	~	·
R-410A	R-410A Refrigerant	~	~	~	~	~	·
	Quiet Mode	~	~	~		~	·
C mode	PM2.5 Filter (option)	·					
A	Anti-Microbial Filter (option)	~	~	~			

Features



nanoe™X Air Purification System

Advanced nanoe™ X air purification technology with no maintenance required. (See pages 4-9)



Wi-Fi Options

Control heating and air conditioning through easy-touse smartphone app.

- XE with Built-in Wi-Fi (See pages 10, 11, 52)
- Other models optional Wi-Fi adapter (See page 53)



Auxiliary Heat Connect

Optional auxiliary heater connection kit to turn on/off an auxiliary heater device during extreme low ambient conditions.



ECONAVI Sensor

Automatic sensor for energy efficiency and comfort. Absence & Activity Detection, Area Search



Dry Mode

By coupling compressor and fan operation, intermittent operation can be precisely controlled according to room temperature, so that air is efficiently dehumidified.

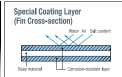


Blue Fin Condenser

Condensers can take a beating from exposure to salty air, rain and other corrosive factors. Panasonic has extended the life of its condensers with an original anti-rust coating.

Tested for 2,000 salt spray hours.







Room Freeze Protection*

Room Freeze Protection mode helps prevent plumbing damage due to sub-Freezing Temperature. This mode automatically turns on the compressor for heat pump operation if the room temperature falls to about 46°F.

*This function may not be performed if the unit is not powered, or if the unit is unable to operate such as in protection mode. Please consult with the HVAC installers or professional for details.



Microprocessor-Controlled Operation

Microprocessor control ensures that the temperature and humidity levels in the room are comfortable.



Wireless Remote Control

Panasonic's infrared Remote Control with an easy-toread LCD Display, gives the user the capability to adjust & set: temperature, sweep (louver control), fan speeds, timer and more, for complete automatic operation.



Self-Diagnosing Function

Units are equipped with Self-Diagnosing Function (methods are different depending on the models). This makes it easier to diagnose malfunctions, greatly reducing service labor (Wired remote controller).



(Example of CZ-RTC2)



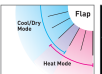
5 Fan Speeds and Automatic Fan Operation

Convenient microprocessor control automatically adjusts fan speed to High, Medium or Low, according to room temperature to maintain a comfortable airflow throughout the room.



Air Sweep Control

The air sweep function moves the louver up and down in the air outlet, directing air in a "sweeping" motion around the room.





Base Pan Heater

Exterios XE models include a base pan heater that helps prevent freezing condensate and allows very low ambient operation.



Automatic Heating and **Cooling Changeover**

After setting the temperature and functions you desire, just relax. If the room temperature is higher than the set temperature, cooling operation begins. If the room temperature is lower than the set temperature, heating operation begins. During normal thermostat cycle operation, cooling and heating operations automatically change in accordance with set temperature, time and room temperature (Single Zone Heat Pump unit only).



Hot Start Heating System

Right from the start, air is warm and comfortable. The Hot Start Heating System helps prevent any cold blasts at the beginning while the heat pump is warming up (Heat pump unit only).



24-hour Clock with ON/OFF **Program Timer**

The remote control unit allows you to set a wide variety of timer-based operations. Such functions include automatic ON/OFF with a timer setting, same time ON/OFF every day, ON timer, OFF timer and Combination timer.



1-hour OFF Timer

When this button is pushed either while the unit is operating or while it is stopped, the unit will operate for one hour, then switch off automatically.



Filter Sign

Filter sign informs you when filter maintenance is necessary.

XE/E series with CZ-RD516C-1





Automatic Restart Function after Power Failure



Built-In Drain Pump

Max. head 20 inches from the discharge of the indoor unit. Condensation pump is only for allowing drain line to meet minimum gravity flow requirements.



Low Ambient

Low Ambient heating operation models range from 5°F to -15°F



Electric Refrigerant Control Valve

The circulation volume of the refrigerant is controlled by a pulse type electric control valve. In order to attain optimum efficiency, when the power is switched ON, the opening degree of the electric control valve is controlled between 90 and 480 steps.



Quiet Mode

LOW, low fan speed for extra quiet operation.





Stage 2 Filter

PM2.5 to inhibit up to 90% of dust particles.

Anti-Microbial treated to inhibit the growth of mold

Test Comparison

	Microbial Gr	owth Rating
	7 days	28days
Anti-microbial Filter	No growth	No growth
Normal Filter Paper	60% growth	60% growth

*Tested per ASTM G21-96 equivalent

The latest breakthrough in energy efficiency and high performance

ClimaPure™ XE







WALL MOUNTED HEAT PUMP **COLD CLIMATE SERIES**

The new ClimaPureTM XE ductless heating and air conditioning system features nanoeTM X - a built-in air and surface purification technology that provides a comfortable environment for occupants by reducing pollutants and odors. nanoe™ X penetrates deep into the fibers of carpets and furniture to inhibit pollutants and odors. Featuring whisper-quiet heating and cooling and advanced built-in air purification technology, the XE series sets a new standard for a comfortable indoor environment.



Low Ambient Heating -15°F

Operational heat capacity down to -15°F provides heating in extreme cold regions. Low Ambient performance specifications gualifies ClimaPure™ XE series for most air source heat pump rebate programs.



nanoe™ X Air and Surface Purification

nanoe™ X generates large quantities of hydroxyl radicals that are distributed throughout the room to reduce air and surface pollutants and odors resulting in a cleaner living environment. See pages 4-9. ClimaPure™ XE series also offers an optional CZ-SA31P filter to further reduce PM2.5.



Base Pan Heater

Base Pan Heater is included with ClimaPure™ XE models and operates during defrost cycles to help prevent frozen condensate. Multiple drain holes to help prevent frozen condensate build up.



Built-in Wi-Fi with Panasonic

Manage all function of the mini-split from any location using ClimaPure™ XE series Built-in Wi-Fi with Panasonic Control App. Set up user rights to manage scalability up to 200 units in 10 locations.



Room Freeze Protection

Helps prevent plumbing damage due to sub-freezing temperatures. Automatically turns on compressor for heat pump operation if the room temperature falls below 46°F.



High Energy Efficiency

Provides high energy efficiency up to 28.2 SEER, 14.5 HSPF which reduces operating costs.



Inverter Technology

Panasonic inverter technology provides optimum power control and extremely efficient operation by modulating the compressor capacity. The result is efficient and flexible operation using less electricity.



Blue Fin Condenser

Condensers can take a beating from exposure to salty air, rain and other corrosive factors. Panasonic has extended the life of its condensers with an anti-rust coating.

				WA	LL MOUN	ITED HEA	T PUMP (COLD CLI	MATE SER	RIES							
System				XE9WKUA			XE12WKUA			XE15WKUA			XE18WKUA			XE24WKUA	
Indoor Model			С	S-XE9WKUA	W		S-XE12WKU		CS	S-XE15WKU	١W		S-XE18WKUA			-XE24WKUA	
Outdoor model				CU-XE9WKU	,		U-XE12WKL			U-XE15WKL			U-XE18WKU			U-XE24WKU	
Low Ambient Heat Ope	eration			5°F (no locko	,		oF (no lock			5ºF (no lock			5°F (no locko			°F (no locko	
LOW PHILIDION CHOCK OPE	Judion		MIN	RATED	MAX	MIN	RATED	MAX	MIN	RATED	MAX	MIN	RATED	MAX	MIN	RATED	MAX
Cooling (Indoor Dry Bulb 80°F)	95°F	BTU/h	2800	8700	12000	2800	11500	14000	3300	14700	19000	5800	17200	19800	5800	24000	27200
	47°F	BTU/h	3000	10900	18000	3000	12000	23000	3300	17200	24000	5800	20400	30000	5800	28800	33800
		COP (W/W)	5.93	4.79	3.21	5.93	4.39	3.73	4.90	4.00	2.65	4.47	3.66	3.14	4.47	3.36	3.30
Heating (Indoor Dry Bulb 70°F)	17ºF	BTU/h		8000			10000			11000			14000			18500	
(IIIuuui Diy Butu 70-F)		COP		3.13	11000		2.79	10000		3.16	17000		2.93	00/00		2.64	05000
	5ºF	BTU/h COP		_	11000		_	12000		_	17200		_	20400		_	25200
		LUP		_	2.30		_	2.20		_	2.10		_	2.30		_	2.170
SEER				28.20			24.60			21.10			21.00			20.00	
EER				16.1			14.15			12.55			13.2			10.9	
HSPF Region IV				14.50			13.00			12.00			12.00			10.60	
ENERGY STAR®				Yes			Yes			Yes			Yes			N/A	
Moisture Removal Vol	ume	Pt/h		1.3			2.5			4.0			3.6			_	
NEEP Tier level				Tier 2			Tier 2			Tier 2			Tier 2			N/A	
Base Pan Heater				Included			Included			Included			Included			Included	
Auxiliary Heater Conn	ection		AUX	XHTK1 (optio	nal)	AUX	XHTK1 (optio	nal)	AU	XHTK1 (optio	nal)	AUX	XHTK1 (optio	nal)	AU)	(HTK1 (option	nal)
Connectivity			Buil	t-in Wi-Fi plus	Арр	Buil	t-in Wi-Fi plu:	s Арр	Buil	t-in Wi-Fi plu:	s Арр	Buil	t-in Wi-Fi plus	Арр	Built	:-in Wi-Fi plus	Арр
Wireless Controller				Included			Included			Included			Included			Included	
Wired Controler				D516C-1 (opt	1		D516C-1 (opt			D516C-1 (opt			D516C-1 (opt)516C-1 (opt	
Noise Cooling	Indoor	dB-A (H/L/Q-Lo)	42	25	20	45	28	20	45	37	34	47	39	36	49	40	37
Holoc Gooting	Outdoor	dB-A (H/L/Q-Lo)	48	_	_	49	_	_	51	_	_	52	_	_	53	_	_
Noise Heating	Indoor	dB-A (H/L/Q-Lo)	42	29	26	44	35	32	47	37	34	48	39	36	49	40	37
noice meaning	Outdoor	dB-A (H/L/Q-Lo)	48	_	_	49	_	_	55	_	_	54	_	_	55	_	_
V, Phase, Hz			230	/208V, 1PH, 6	50Hz	230	/208V, 1PH,	60Hz	230	/208V, 1PH,	50Hz	230	/208V, 1PH, 6	50Hz	230	/208V, 1PH, 6	OHz
	Cooling	Amp		2.6/2.9			3.8/4.2			5.4/6.0			6.2/6.9			10.1/11.1	
Running Amps	Heating	Amp		3.2/3.6			3.8/4.2			5.8/6.6			7.7/8.7			11.5/12.8	
	Cooling	Watt		540			810			1170			1300			2200	
Power Input	Heating	Watt		670			800			1260			1630			2520	
Base Pan Heater	-	Watt		80			80			80			80			80	
Min. Curcuit Ampacity	1	Amp		15			15			20			20			25	
Max. Overcurrent Prot	ection	Amp		15			20			25			25			30	
		Evaporator Guard Filter		Included			Included			Included			Included			Included	
		PM2.5 (CZ-SA31P)		Optional			Optional			Optional			Optional			Optional	
Advanced Air Purificat	tion Features	Anti Microbial (CZ-SA20P)		Optional			Optional			Optional			Optional			Optional	
		nanoe™ X Air Purification		Included			Included			Included			Included			Included	
	Fan Speeds	nanco XXIII i annoation	5	Speeds + Au	to	5	Speeds + Au	ıto	5	Speeds + Au	to	5	Speeds + Au	to	5	Speeds + Au	to
	Dry Air Flow	High CFM		380			415		-	430			560		_	605	
Features	Timer	3		24hr Progran	1		24hr Progran	n		24hr Progran	n		24hr Progran	1		24hr Program	1
		Horizontal		Automatic			Automatic			Automatic			Automatic			Automatic	
	Air Deflection	Vertical		Automatic			Automatic			Automatic			Automatic			Automatic	
Januarian Vaniable Cons	-14-			V			V			V			V			V	
Inverter Variable Capa	icity			Yes D/10-			Yes			Yes			Yes			Yes P/10-	
Refrigerant		T		R410a			R410a			R410a			R410a			R410a	
	Defrigerent Dining	Type Discharge inches		Flare 1/4"			Flare 1/4"			Flare 1/4"			Flare 1/4"			Flare 1/4"	
	Refrigerant Piping	Suction inches		3/8"			1/2"			1/2"			1/2"			5/8"	
Piping	Refrigerant Pipe Length	Min - Max ft		9.8 - 65.6			9.8 - 65.6			9.8 - 65.6			9.8 - 100			9.8 - 100	
	Kennyerani ripe Lengtii	Outdoor Above ft		Max. 49.2			Max. 49.2			Max. 49.2			Max. 49.2			Max. 49.2	
	Elevation Difference*	Outdoor Below ft		Max. 49.2			Max. 49.2			Max. 49.2			Max. 49.2			Max. 49.2	
		Outdoor Detow It		11dA. 47.2			1º10A. 47.Z			11dA. 47.2			11dA. 47.2			11dA. 47.2	
	Indoor	H/W/D (ft)	11-5/8	34-9/32	9-1/16	11-5/8	34-9/32	9-1/16	11-5/8	34-9/32	9-1/16	11-29/32	43-13/32	9-5/8	11-29/32	43-13/32	9-5/8
	Weight	lb.	11.0/0	24	7 1/10	11.3/0	24	/ 1/10	11.3/0	24	7 1/10	11 27/32	33	7 3/0	11 2//32	33	7 3/0
Unit	Outdoor	H/W/D (ft)	24-1/2	32-15/32	11-25/32	24-1/2		11-25/32	27-3/8	34-15/32	12-5/8	31-5/16	34-15/32	12-5/8	31-5/16	34-15/32	12-5/8
	Weight	lb.	Z-9 1/Z	82	11 23/32	24.117	82	11 20/02	21.010	106	12.0/0	01 0/10	132	12 3/0	01 0/10	132	12 0/0
	Indoor	H/W/D (ft)	10-7/8	37-13/16	14-3/8	10-7/8	37-13/16	14-3/8	10-7/8	37-13/16	14-3/8	11-7/16	46-5/32	14-29/32	11-7/16	46-5/32	14-29/32
	Weight	lb.	10 7/0	26	14 0/0	10 7/0	26	14 0/0	10 7/0	26	14 0/0	11 //10	37	17 27/02	11 //10	37	. 4 11101
Carton	Outdoor	H/W/D (ft)	26-25/32	37-23/32	16-13/32	26-25/32		16-13/32	29-11/32	41-5/16	18-1/8	34-25/32	41-5/16	19-1/8	34-25/32	41-5/16	19-1/8
	Weight	lb.	20 20/02	88	.0 .0/02	20 20/02	88	10 10/02	2, 11/02	53	.0 1/0	0. 20/02	66	., 170	0. 20/02	66	., ., 0
			1	50		1	50		1	30		1	50		1		1

Important: You must use refrigerant piping rated for R410a.

^{*}This is maximum elevation difference when the indoor unit is located above the outdoor unit. See p. 51 for additional information.

Deluxe E Series Wall-Mounted Heat Pumps EXTERIOS





Cooling only operation may be configured during installation.

Pipe diameters listed	below are for	single zo	ne only. Multi-Z		ers on page 51. ALL MOUNT HEAT	PUMPS				
Model No.			E9R	KUA	E12F	RKUA	E18F	RKUA	E24R	KUA
Unit Model No.			Indoor Unit CS-E9RKUAW	Outdoor Unit CU-E9RKUA	Indoor Unit CS-E12RKUAW	Outdoor Unit CU-E12RKUA	Indoor Unit CS-E18RKUAW	Outdoor Unit CU-E18RKUA	Indoor Unit CS-E24RKUAW	Outdoor Unit CU-E24RKUA
Performance & Electrical Rat	tings									
Capacity	Cooling Heating	Btu/h Btu/h	9,000 (4,1 12,000 (4,1		11,500 (4,100-13,300) 13,800 (4,100-16,300)		17,200 (5,800–19,800) 21,600 (5,800–22,000)		24,000 (5,800-27,200) 28,800 (5,800-29,200)	
Moisture Removal	High	Pints/H		.3		.7	3		7.	
Ory Air Flow	High	CFM		25	4		6		67	
SEER	Cooling		23		22			.5	19	
ER	Cooling		13			2.5		3.2	10.2	
ISPF	Heating			.0		.0	10		10	
Power Supply	V, Phase, Hz		230/208V,	1PH, 60Hz	230/208V,	1PH, 60Hz	230/208V,	1PH, 60Hz	230/208V, 1PH, 60Hz	
Running Amps	Cooling	A	3.2		4.2		6.3		10.8	11.9
tuilling Amps	Heating	A	5.1		5.6		8.3		11.4	
Power Input	Cooling	W	690 (25		920 (250		1,300 (43		2,350 (43	
	Heating	W	1,120 (20	10-1,500)	1,250 (20	0-1,710)	1,750 (38	80-1,800)	2,500 (38	0-2,660)
4in. Circuit Ampacity		A		5		5		5	2	
Max. Overcurrent Protection		A	1	5	1	5	2	0	2	5
eatures										
Controls			Micropi	ocessor	Micropr	ocessor	Micropr	ocessor	Micropr	ocessor
ow Ambient Control				pped	Equi		Equipped		Equi	
Vireless Controller				uded		uded	Incl		Incli	
Vired Remote Controller(optional	1		CZ-RD		CZ-RD		CZ-RD		CZ-RD:	
an Speeds	7			s + Auto		s + Auto	5 Speed		5 Speed	
imer			24-hr F		24-hr F		24-hr F		24-hr P	
	Horizontal			Manual		Manual		Automatic		natic
Air Deflection	Vertical			matic	Auto		Auto		Autor	
	Evaporator Guard	Filter	Incl		Incl		Incl		Incli	
Advanced Air Purification	PM2.5 (CZ-SA31P)		Opti		Opti		Opti		Opti	
eatures	Anti Microbial (CZ		Opti			ional	Opti		Opti	
Refrigerant			R-4		R-4		R-4		R-4	
Refrigerant control			Electric Exp	ansion Valve	Electric Exp	ansion Valve	Electric Exp		Electric Expa	
	In (Hi / Me / Lo)	dB-A		9 / 26		5 / 32		9 / 36	48 / 4	
peration Sound	Outdoor (Hi)	dB-A		8		9		9	5	
	Type	us n		are	Fla		Fla		Fla	
Refrigerant Piping	Discharge	inches		/4	1		1,		1,	
single zone)	Suction	inches		/8		12	1		5,	
Refrigerant Pipe Length		Ft.	Max.			65.6	Max		Max. 100	
	Outdoor Above	Ft.	Max		Max.		Max.		Max.	
Elevation Difference*	Outdoor Below	Ft.	Max		Max.		Max.		Max.	
Dimensions & Weight	224001 201011		Indoor Unit	Outdoor Unit	Indoor Unit	Outdoor Unit	Indoor Unit	Outdoor Unit	Indoor Unit	Outdoor Unit
leight		inches	11-7/16	21-9/32	11-7/16	21-9/32	11-7/16	31-5/16	11-7/16	31-5/16
Vidth		inches	34-9/32	30-23/32	34-9/32	30-23/32	42-5/32	34-15/32	42-5/32	34-15/32
Depth		inches	8-7/16	11-13/32	8-7/16	11-13/32	9-15/32	12-5/8	9-15/32	12-5/8
Net Weight		Lbs.	20.0	82.0	20.0	82.0	26.0	132.0	26.0	132.0

Pro RE Series Wall-Mounted Heat Pumps





				WA	LL MOUNT HEAT	PUMPS				
Model No.			RE9S	KUA	RE12	SKUA	RE18	SKUA	RE24	SKUA
Unit Model No.			Indoor Unit CS-RE9SKUA	Outdoor Unit CU-RE9SKUA	Indoor Unit CS-RE12SKUA	Outdoor Unit CU-RE12SKUA	Indoor Unit CS-RE18SKUA	Outdoor Unit CU-RE18SKUA	Indoor Unit CS-RE24SKUA	Outdoor Unit CU-RE24SKUA
Performance & Electrical Rat	ings		<u> </u>							
Consoite	Cooling	Btu/h	9,000 (4,10		12,000 (4,100-13,300)		17,200 (5,800-18,000)		22,000 (5,8	
Capacity	Heating	Btu/h	10,900 (4,10	10-14,100)	12,000 (4,1	00-16,300)	18,000 (5,8	300-20,800)	22,000 (5,8	00-25,400)
Moisture Removal	High	Pints/H	1.			.3		.7	6.	
Dry Air Flow	High	CFM	42	-		50	_	70	67	
SEER	Cooling		16			5.0		5.0	16	
EER	Cooling		10.			0.6		.25	9.	
HSPF	Heating		8.			.5		.5	8.	
Power Supply	V, Phase, Hz		230V / 208V			, 1PH, 60Hz		, 1PH, 60Hz	230 / 208V	
Running Amps	Cooling	A	4.2 /			/ 5.0	7.0 / 6.3 6.9 / 6.2		11.7	
Power Input	Heating	A W	4.6 / 860 (250			/ 4.0 50-1,300)		/ 6.2 30-1,550)	8.8 z 2.370 (43	
Min. Circuit Ampacity	Cooling	A	1!			5		15	2,370 (43	
Max. Overcurrent Protection		A	1!			5		20	2	
Features			.,							
Controls			Micropro	ocessor	Microprocessor		Microp	rocessor	Micropr	ocessor
Low Ambient Control				Built-in		lt-in		lt-in	Built-in	
Wireless Remorte Controller			Inclu	ded	Incl	uded	Incl	uded	Included	
Wired Remote Controller (optional	.)		CZ-RD5	16C-1	CZ-RD	516C-1	CZ-RD	516C-1	CZ-RD516C-1	
Fan Speeds			5 Speed		5 Speed	d + Auto		d + Auto	5 Speed	
Timer			24-hr Program		24-hr Program		24-hr Program		24-hr Program	
Air Deflection	Horizontal		Manual		Manual		Automatic		Automatic	
All Deflection	Vertical		Auton			matic	Automatic		Autor	
Advanced Air Purification	Evaporator Guard F	Filter	Inclu			uded	Included		Included	
Features	PM2.5 (CZ-SA31P)		Optio		Opti			ional	Opti	
D (1)	Anti Microbial (CZ-	-SAZUPJ	Optio		Opti			ional	Opti	
Refrigerant			R-41			10A		10A	R-4	
Refrigerant control	I= (II: / M= /I=)	dB-A	Electric Expa			ansion Valve		ansion Valve	Electric Exp	
Operation Sound	In (Hi / Me /Lo) Outdoor (Hi)	dB-A	43 / 39			6 / 32 2		39 / 36 54	51 / 4	
	Type	ub-A	Fla			are		are	Fla	
Refrigerant Piping	Discharge	inches	1/			/4		/4	1/2	
	Suction	inches	3/			12		12	5,	
Refrigerant Pipe Length		Ft.	Max.			. 49.2		. 65.6	Max.	-
Elevation Difference*	Outdoor Above	Ft.	Max.	49.2	Max	. 49.2		. 49.2	Max.	
Erenation Dillerence.	Outdoor Below	Ft.	Max.	49.2	Max	. 49.2	Max	. 49.2	Max.	49.2
Dimensions & Weight			Indoor Unit	Outdoor Unit	Indoor Unit	Outdoor Unit	Indoor Unit	Outdoor Unit	Indoor Unit Outdoor U	
Height		inches	11-7/16	21-11/32	11-7/16	21-11/32	11-7/16	27-3/8	11-7/16	27-3/8
Width		inches	34-9/32	30-23/32	34-9/32	30-23/32	42-5/32	34-15/32	42-5/32	34-15/32
Depth		inches	8-7/16	11-13/32	8-7/16	11-13/32	9-15/32	12-5/8	9-15/32	12-5/8
Net Weight		Lbs.	20.0	75.0	20.0	75.0	26.0	106.0	26.0	108.0

Important: You must use refrigerant piping rated for R410a.
*This is maximum elevation difference when the indoor unit is located above the outdoor unit. See p. 51 for additional information.

Important: You must use refrigerant piping rated for R410a.
*This is maximum elevation difference when the indoor unit is located above the outdoor unit. See p. 51 for additional information.

115v Wall-Mounted Heat Pumps

YE9WKU1/YE12WKU1









-13°F Degrees and **Base Pan Heater**

			WALL MOUNT HEAT PUMPS		
Indoor Unit			CS-YE9WKU1	CS-YE12WKU1	
Outdoor Unit			CU-YE9WKU1	CU-YE12WKU1	
Power supply			115V~/60Hz/1P	115V~/60Hz/1P	
Heat Operation			-13ºF	-13°F	
Rated Cooling capacity		Btu/h	9000	12000	
Rated Heating capacity		Btu/h	9500	12000	
Cooling Capacity	95F	Btu/h	9526	12221	
	47F	Btu/h	10106	12136	
Heating Capacity	17F	Btu/h	5960	7018	
	5F	Btu/h	7506	8294	
SEER			20.0	20.0	
HSPF Rating (Region IV)			10.5	10.0	
EER			12.0	10.5	
Moisture removal		pts/h	2.3	3.4	
Base Pan Heater			Included	Included	
Wireless Remote			Included	Included	
Wired Remote			N/A	N/A	
Power supply			115V~/60Hz/1P	115V~/60Hz/1P	
Date d Comment	Cooling	A	6.7	10.1	
Rated Current	Heating	A	7.3	10.4	
Min. Curcuit Ampacity			17	19	
Max. Overcurrent Protection			25	30	
Maximum Fuse Size		А	25	30	
Indoor noise (cooling)	High/Med/Lo	dB(A)	38/35/32	40/37/34	
Outdoor noise level		dB(A)	50	52	
Cti Di	Gas	inches	3/8"	3/8'	
Connecting Pipe	Liquid	inches	1/4"	1/4'	
Maximum Pipe Length		ft	50	50	
Maximum height difference: indoor to outdoor		ft	16.4	16.4	
Connecting Wiring	Size x Core num	ber	4×16AWG	4×16AWG	
	Indoor	inch	31.92 x 11.49 x 8.07	31.92 x 11.49 x 8.07	
Net dimensions (W/H/D)	Outdoor	inch	28.66 x 21.65 x 11.22	28.66 x 21.65 x 11.22	
Netweight	Indoor	lbs	17.6	17.6	
Net weight	Outdoor	lbs	59.5	63.9	
Indoor inch		34.84 x 14.40 x 10.94	34.84 x 14.40 x 10.94		
Packing dimensions (W/H/D)	Outdoor	inch	33.07 x 23.82 x 13.39	33.07 x 23.82 x 13.39	
Construction	Indoor	lbs	24.2	24.2	
Gross weight	Outdoor	lbs	66.1	71.6	
	Indoor	r/min	AC	AC	
Motor	Outdoor	r/min	DC	DC	
			I	1	

Slim Duct Heat Pumps

E9SD3UAW / E12SD3UAW / E18SD3UAW

- Low Profile Concealed Hidden in Ceiling or Floor
- Provides Heating in Winter and Cooling in Summer
- Energy Efficient Inverter Driven Compressor



Wireless Controller with Receiver/Cable (Included)









• Energy Efficient DC Fan Motor







OUTDOOR UNIT CU-E18SD3UA

Built-In Drain Pump

Drain pump is built into the unit to raise the condensate up 20 inches from the drain pump discharge.

• Air Flow Adjustment Dip Switch on Indoor Circuit Board

Pipe diameters listed below are for single zone only. For Multi-Zone, see pages 50-53 for additional information.

Wired Controller with 32 ft cable CZ-RD52DU

		SLIM DUCT		
	Indoor Single or Multi	Single or Multi	Single or Multi	Single or Multi
Series		E9SD3UA	E12SD3UA	E18SD3UA
Indoor Unit (order #)		CS-E9SD3UAW	CS-E12SD3UAW	CS-E18SD3UAW
Outdoor Unit (order #)		CU-E9SD3UA	CU-E12SD3UA	CU-E18SD3UA
Performance Ratings		00 E70500A	OU ETEODOR	OU ETOODOON
Capacity	Cooling Btu/h	9,000 (4,100–10,200)	11,500 (4,100–13,300)	17,200 (5,800–19,400)
Rated (Range)	Heating Btu/h	12.000 (4,100–10,200)	13.800 (4,100-15,300)	20,800 (5,800–17,400)
Moisture Removal	High Pints/H	1.30	1.70	4.60
Dry Air Flow	High CFM	475	475	540
Static Pressure	(Standard / Switch Hi) inch w.g.	0.10 / .022	0.10 / .022	0.10 / .023
SEER	Cooling	20.5	20.0	16.5
EER	Cooling	13.0	12.5	10.9
HSPF	Heating Btu/h	10.0	10.0	8.5
Power Supply	V, Phase, Hz	208/230V, 1PH, 60Hz	208/230V, 1PH, 60Hz	208/230V, 1PH, 60Hz
Running Amps	Cooling A	3.6 / 3.2	4.7 4.2	8.5 / 7.6
Kullillig Allips	Heating A	5.7 / 5.1	6.3 / 5.6	9.8 / 8.7
Power Input	Cooling W	690 (250-850)	920 (250–1150)	1.58k (430–1820)
	Heating W	1.12k (200–1500)	1.25k (200–1710)	1.83k (380-2180)
Auxiliary Heater Connection	in. WC	Yes	Yes	Yes
Min. Circuit Ampacity	A	15	15	20
Max. Overcurrent Protection	A	15	15	25
Features				
Controls		Microprocessor	Microprocessor	Microprocessor
Low Ambient Control		Built-in	Built-in	Built-in
Wireless Controller		Included	Included	Included
Wired Remote Controller (optional)		CZ-RD52DU	CZ-RD52DU	CZ-RD52DU
Indoor Fan Speeds		5 speeds	5 speeds	5 speeds
Air Filter Duct Flange		NA NA	NA NA	NA NA
Refrigerant		R-410A	R-410A	R-410A
Refrigerant Control		Electric Expansion Valve	Electric Expansion Valve	Electric Expansion Valve
	Indoor (Hi/Med/Lo) dB-A	35 / 28 / 25	35 / 28 / 25	41 / 30 / 37
Operation Sound	Outdoor (Hi) dB-A	48	49	49
	Type	Flare	Flare	Flare
Refrigerant Piping	Discharge inches	1/4	1/4	1/4
	Suction inches	3/8	1/2	1/2
Refrigerant Pipe Length	Ft.	Max. 65.6	Max. 65.6	Max. 100
Elevation Difference	Outdoor Above Ft.	49.2	49.2	49.2
	Outdoor Below Ft.	49.2	49.2	49.2
Dimensions & Weight				
	Height inches	7-7/8	7-7/8	7-7/8
Indoor	Width inches	29-17/32	29-17/32	29-17/32
IIIdddi	Depth inches	25-7/32	25-7/32	25-7/32
	Weight Lbs.	42.0	42.0	42.0
	Height inches	21-11/32	21-11/32	31-5/16
Outdoor	Width inches	30-23/32	30-23/32	34-15/32
	Depth inches	11-13/32	11-13/32	12-5/8"
	Weight Lbs.	82.0	82.0	132.0

4-Way Cassette Heat Pumps



Pipe diameters listed below are for single zone only. For Multi-Zone, see pages 50-53 for additional information.

4-WAY CASSI	ETTE 24" X 24"			HEAT I	PUMPS				
Model No.			E12RB4U		E18RB4	U			
			Indoor Unit	Outdoor Unit	Indoor Unit	Outdoor Unit			
Unit Model No.			CS-E12RB4UW	CU-E12RB4U	CS-E18RB4UW	CU-E18RB4U			
Grille Assembly			CZ-BT20U		CZ-BT20U				
Performance & Electrical R	Ratings								
0	Cooling	Btu/h	11,900 (4,100-13	3,100)	17,500 (4,400-				
Capacity	Heating	Btu/h	13,600 (4,100-16	5,300)	20,400 (4,400-	-21,000)			
Moisture Removal	High	Pints/H	4		6.1				
Dry Air Flow	Heating / Cooling	CFM	390 / 370		495 / 49	50			
SEER	Cooling	Btu/Wh	18		17.5				
EER	Cooling	Btu/Wh	10.3		10.25				
HSPF	Heating	Btu/Wh	9		8.5				
Power Supply	V, Phase, Hz	,	208/230V, Single ph	ase. 60Hz	208/230V, Single	phase, 60Hz			
	Cooling	А	6 (1.25–6.3		9.1 (1.2-i	8.31			
Running Amps	Heating	A	6.9 (1.25–7.3		12.5 (1.3-				
	Cooling	W	1,150 (250–1,3	201	1,700 (250–	1 85N)			
Power Input	Heating	W	1,360 (230–1,7		2,340 (270-				
Min. Circuit Ampacity	nouting	A	15	10)	20				
Max. Overcurrent Protection		A	15		25				
Features		Λ.	10		23				
	1		M*		W				
Controls	1.		Microprocess	or	Microproce				
Low Ambient Control (for Co			Equipped		Equippe				
Wireless Remote Controller			Included		Include				
Wired Remote Controller (op	otional)		CZ-RD52CU		CZ-RD52				
Fan Speeds			Hi/Me/Lo & Au	1to	Hi/Me/Lo &	Auto			
4: P (I .:	Horizontal				_				
Air Deflection	Vertical		Microprocess	or	Automat	tic			
Air Filter	1		Washable		Washab				
Refrigerant			R-410A		R-410/				
Refrigerant Control			Electric Expansion	Valve	Electric Expans				
•	In (Hi / Me / Lo)	dB-A	34 / 30 / 27		44 / 31 /				
Operation Sound	Outdoor (Hi)	dB-A	51 (Max. 66		52 (Max.				
	Type	up A	Flare	,	Flare	00,			
Refrigerant Piping	Discharge	inches	1/4		1/4				
single zone)	Suction	inches	1/2		1/2				
Refrigerant Pipe Length	Juction	Ft.	65		100				
Outdoor Abovo Et		Ft.	49		49				
Elevation Difference*	Outdoor Below Ft. 49 49								
Dimensions & Weight	- 3.0001 50.011		Indoor Unit	Outdoor Unit	Indoor Unit	Outdoor Unit			
Height		inches	10-1/4	21-1/2	10-1/4	31-1/2			
Width		inches	22-3/4	31	22-3/4	34-1/2			
Depth		inches	22-3/4	11-1/2	22-3/4	12-3/4			

4-Way Airflow Design Sends Cool Air in All Directions

Air is returned through the center of the grille, while evenly distributing air through each of the 4 supply air openings. Installation in the center of the room provides for the greatest comfort. However, 1 or 2

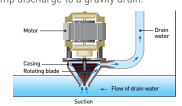
supply louvers can be closed for installation near 1 wall to provide 3 or 2 way airflow. Also, by closing off 1 supply louver.





Integrated Drain Pump

Drain pump is built into the unit to raise the condensate water up to 20" from the drain pump discharge to a gravity drain.



Multi-Zone Systems

Outdoor Units



2 Zone (1.5 Ton) CU-2E18SBU-5





See following pages for outdoor models specifications and combinations.

Cooling Capacity: 16,700 (7,200 - 20,000) Btu/hr.

Heating Capacity: 20,200 (7,200 - 24,600) Btu/hr.

SEER Non-Ducted 18.0 / Ducted 18.0

EER Non-Ducted 12.55 / Ducted 12.55

HSPF Non-Ducted 8.8 / Ducted 8.8

Min/Max capacity 11,000 - 21,800 Btu/hr.



2-3 Zone (1.5 Ton) CU-3E19RBU-5





Heating Capacity: 26,000 (5,500 - 28,400) Btu/hr.

SEER Non-Ducted 22.0 / Ducted 18.5

EER Non-Ducted 12.55 / Ducted 10.85

Cooling Capacity: 19,000 (6,100 - 24,800) Btu/hr.

HSPF Non-Ducted 10.5 / Ducted 9.0 Min/Max capacity 15,300 - 30,600 Btu/hr.



2-4 Zones (2 Ton) CU-4E24RBU-5





Cooling Capacity: 24,000 (10,200 - 31,400) Btu/hr. Heating Capacity: 37,800 (14,300 - 48,500) Btu/hr. SEER Non-Ducted 22.0 / Ducted 19.0

EER Non-Ducted 12.55 / Ducted 10.85 HSPF Non-Ducted 9.5 / Ducted 9.0 Min/Max capacity 15,300 - 30,600 Btu/hr.



2-5 Zones (3 Ton) CU-5E36QBU-5



Cooling Capacity: 36,000 (9,900 - 39,000) Btu/hr. Heating Capacity: 37,800 (11,600 - 49,500) Btu/hr.

SEER Non-Ducted 18.5 / Ducted 16.5

EER Non-Ducted 9.6 / Ducted 8.3

HSPF Non-Ducted 10.0 / Ducted 9.5

Min/Max capacity 15,300 - 59,500 Btu/hr.

All multi split condensors must have minimum of two indoor units installed.

Advantages of Multi-Zone Inverter System

- · Year-round comfort with Multi-Zone Heating & Cooling.
- Combine low-energy Inverter Technology and Ductless Zone Control for optimum energy efficiency.
- Cool and Heat 2-5 rooms or a whole house with one outdoor condenser and up to 5 ductless indoor units.
- Eliminate cost of duct installation and cleaning.

nanoe™X ClimaPure™ Compatibility (CU-3E19RBU-5) C•nanoe™X

• Built-in air and surface purification technology that provides a comfortable environment for occupants by reducing pollutants and odours.



Combination Possibilities

	MULTI-ZONE	CU-2E18SBU-5	CU-3E19RBU-5	CU-4E24RBU-5	CU-5E36QBU-5
	CS-ME5RKUA	~	~	~	~
	CS-ME7RKUA	~	~	~	V
	CS-E9RKUAW	✓	✓	✓	V
	CS-E12RKUAW	✓	~	✓	V
	CS-E18RKUAW	_	~	~	V
Wall	CS-E24RKUAW	_	-	~	V
	CS-XE9WKUAW - NEW ●•nanoeX	_	~	_	_
	CS-XE12WKUAW - NEW ۥnanoex	_	~	_	_
	CS-XE15WKUAW - NEW ●•nanoe×	_	~	_	_
	CS-XE18WKUAW - NEW ● •nanoeix	_	~	_	_
	CS-XE24WKUAW - NEW ●•nanoex	_	-	_	_
	CS-ME9SB4U	~	~	~	V
4-Way	CS-E12RB4UW	~	~	V	V
	CS-E18RB4UW	_	~	~	V
	CS-ME5SD3UA	✓	✓	✓	V
	CS-ME7SD3UA	~	✓	~	~
Ducted	CS-E9SD3UAW	✓	✓	✓	~
	CS-E12SD3UAW	✓	✓	✓	~
	CS-E18SD3UAW	_	~	✓	V
Capacity range of con	nectable indoor units	3.2 – 6.4 kW	4.5 – 9.0 kW	4.5 – 13.6 kW	4.5 – 17.5 kW
	1 room maximum pipe length (m (ft))	25 (82.0)	25 (82.0)	25 (82.0)	25 (82.0)
	Allowable elevation (m (ft))	15 (49.2)	15 (49.2)	15 (49.2)	15 (49.2)
Piping Length	Total allowable pipe length (m (ft))	50 (164.0)	50 (164.0)	70 (229.6)	80 (262.4)
	Total pipe length for maximum chargeless length (m (ft))	20 (65.6)	30 (98.4)	45 (147.6)	45 (147.6)
	Additional gas amount over chargeless length (g/m (oz/ft))	20 (0.2)	20 (0.2)	20 (0.2)	20 (0.2)

Multi-Zone Systems

Indoor Units

Wall Mount













CZ-RD516C-1









CZ-RD52CII

CS-ME9SB4U / CS-E12RB4UW / CS-E18RB4UW

Slim Duct





CS-ME5SD3UA / CS-ME7SD3UA / CS-E9SD3UAW / CS-E12SD3UAW / CS-E18SD3UAW

All Indoor Multi-Zone units can be field modified to operate as Cooling Only.

Multi-Zone Systems

WALL MOUNT									
Model No.			CS-ME5RKUA	CS-ME7RKUA	CS-E9RKUAW	CS-E12RKUAW	CS-E18RKUAW	CS-E24RKUAW	
Performance & Electrical Ratings									
	Cooling Btu/h		5,500 (4,400-7,800)	6,900 (6,100-9,900)	8,600 (6,100-9,900)	10,900 (6,100-13,000)	17,100 (6,500-19,800)	24,000 (5,800-27,200)	
Capacity	Heating	Btu/h	8,900 (4,100-10,900)	10,900 (4,100-14,000)	12,300 (4,100-14,700)	15,300 (4,100-19,800)	23.400 (19,400-4,100)	28,800 (5,800-29,200)	
Moisture Removal	High	Pints/H	0.6	0.8	1.1	1.3	3.0	7.6	
Dry Air Flow	High	CFM	415	425	430	475	680	715	
Power Supply	V, Phase, Hz		208/230V, 1PH, 60Hz	230/208V, 1PH, 60Hz	230/208V, 1PH, 60Hz	230/208V, 1PH, 60Hz	230/208V, 1PH, 60Hz	230/208V, 1PH, 60Hz	
D A	Cooling	А	2.0 / 2.3	2.5 / 2.8	3.2 / 3.5	3.9 / 4.3	7.2 / 8.0	10.8 / 11.9	
Running Amps	Heating	А	3.0 / 3.4	3.7 / 4.1	4.7 / 5.2	6.0 / 6.6	8.3 / 9.3	11.4 / 12.6	
Danier Irani	Cooling	W	400 (250~640)	500 (340-810)	630 (340–810)	800 (340-1,360)	1,300 (430-1,600)	2,350 (430-2,720)	
Power Input	Heating	W	600 (300~960)	740 (300–1,230)	940 (300-1,230)	1,230 (200-2,100)	1,750 (380-1,800)	2,500 (380-2,660)	
Operation Sound	Cooling		38 / 25	39 / 25	40 / 25	43 / 28	47 / 39 / 36	48 / 40 / 37	
[Hi / Me / Lo / Q-Lo]	Heating		40 / 29	41 / 29	42 / 29	44 / 35 / 32	46 / 39 / 36	48 / 40 / 37	
Refrigerant Tube	Discharge	inches	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	
Diameter	Suction	inches	3/8"	3/8"	3/8"	3/8"	3/8"	1/2"	
Adapters Required			none	none	none	CZ-MA1P-US	CZ-MA1P-US	CZ-MA2P-US and CZ-MA3P- US	
Dimensions & Weight									
Height		inches	11-7/16"	11-7/16"	11-7/16"	11-7/16"	11-7/16"	11-7/16"	
Width	inches		34-9/32"	34-9/32"	34-9/32"	34-9/32"	42-5/32"	42-5/32"	
Depth		inches	8-7/16"	8-7/16"	8-7/16"	8-7/16"	9-15/32"	9-15/32"	
Net Weight		lb	20.0	20.0	20.0	20.0	26.0	26.0	

	CLIMAPURE WALL MOUNT								
Model No.		CS-XE9WKUAW	CS-XE12WKUAW	CS-XE15WKAUW	CS-XE18WKUAW				
Performance & Electrica	Performance & Electrical Ratings								
Capacity	Cooling Btu/h	8,700 (2,800~12,000)	11,500 (2,800~14,000)	14,700 (2,800~14,000)	17,200 (3,300~19,800)				
Сараску	Heating Btu/h	10,900 (3,000~18,000)	12,000(3,000~23,000)	17,200 (3,300~24,000)	20,400 (5,800~30,000)				
Moisture Removal	High Pints/H	1.3	2.5	4	3.6				
Dry Air Flow	High CFM	380	415	430	560				
Power Supply	V, Phase, Hz	208-230/1/60	208-230/1/60	208-230/1/60	208-230/1/60				
Running Amps	Cooling A	2.6/2.9	3.8/4.2	5.4/6.0	6.2/6.9				
Kullilling Allips	Heating A	3.2/3.6	3.8/4.2	5.8/6.6	7.7/8.7				
Power Input	Cooling W	540	810	1170	1300				
rower input	Heating W	670	800	1260	1630				
Operation Sound	Cooling	42 / 25 / 20	45 / 28 / 20	45 / 37 / 34	47 / 39 / 36				
[Hi / Me / Lo / Q-Lo]	Heating	42 / 29 / 26	44 / 35 / 32	47 / 37 / 34	48 / 39 / 36				
Refrigerant Tube	Discharge inches	1/4"	1/4"	1/4"	1/4"				
Diameter	Suction inches	3/8"	1/2"	1/2"	1/2"				
Dimensions & Weight	,								
Height	inches	11-5/8"	11-5/8"	11-5/8"	11-29/32"				
Width	inches	34-9/32"	34-9/32"	34-9/32"	43-13/32"				
Depth	inches	9-1/16"	9-1/16"	9-1/16"	9-5/8"				
Net Weight	lb	24	24	24	33				

Multi-Zone Systems

4-WAY CASSETTE								
Model No.		CS-ME9SB4U	CS-E12RB4UW	CS-E18RB4UW				
Performance & Electrica	l Ratings							
Canacity	Cooling Btu/h	8,600 (6,100 - 9,900)	10,900 (6,100–13,000)	171,000 (6,500–19,400)				
Capacity	Heating Btu/h	12,300 (4,100 - 14,700)	15,300 (4,100–19,800)	23,400 (4,100-23,600)				
Moisture Removal	High Pints/H	2.5	3.2	4.4				
Dry Air Flow	High CFM	400	370(C),390(H)	450(C),495(H)				
Power Supply	V, Phase, Hz	208/230V, 1PH, 60Hz	230/208V, 1PH, 60Hz	230/208V, 1PH, 60Hz				
Dunning Anna	Cooling A	3.5 / 3.2	4.3 / 3.9	8.0 / 7.2				
Running Amps	Heating A	5.2 / 4.7	6.6 / 6.0	10.7 / 9.7				
Power Input	Cooling W	630 (340 - 810)	800 (340~1,360)	1,550 (340~2.130)				
rower input	Heating W	300 (940 - 1.2k)	1,230 (300~2,100)	2,100 (300~2,520)				
Operation Sound	Cooling	36 / 30 / 27	36 / 30	36 / 32				
[Ĥi / Me / Lo / Q-Lo]	Heating	37 / 32 / 29	36 / 32	46 / 33				
Refrigerant Tube	Discharge inches	1/4	1/4	1/4				
Diameter	Suction inches	3/8"	3/8	3/8				
Adapters Required		none	CZ-MA1P-US	CZ-MA1P-US				
Dimensions & Weight								
	Height inches	10-1/4"	10-1/4	10-1/4				
	Width inches	22-3/4"	22-3/4	22-3/4				
Indoor	Depth inches	22-3/4"	22-3/4	22-3/4				
	Net Weight lb	40.0 (grille 6.0)	40.0	40.0				

Pipe diameters listed below are for Multi-Zone installations. For Single zone pipe diameter see single zone product pages.

SLIM DUCT									
Model No.			CS-ME5SD3UA	CS-ME7SD3UA	CS-E9SD3UAW	CS-E12SD3UAW	CS-E18SD3UAW		
Performance & Electrical	Ratings								
Capacity	Cooling Btu/h		5,500 (4,400 - 7,800)	6,900 (6,100 - 9,900)	9000 (4100-10200)	11500 (4100-13300)	17200 (5800-19400)		
Сараспу	Heating	Btu/h	8,900 (4,100 - 10,900)	10,900 (4,100 - 14,000)	12000 (4100-14100)	13800 (4100-16300)	20800 (5800-24200)		
Moisture Removal	High	Pints/H	0.8	1.1	1.30	1.70	4.60		
Dry Air Flow	High	CFM	484	494	475	475	540		
Static Pressure	(Standard / Swit w.g.	ch Hi) inch	0.10 / .022	0.10 / .022	0.10 / .022	0.10 / .022	0.10 / .023		
Power Supply	V, Phase, Hz		208/230V, 1PH, 60Hz	208/230V, 1PH, 60Hz	208/230V, 1PH, 60Hz	208/230V, 1PH, 60Hz	208/230V, 1PH, 60Hz		
Running Amps	Cooling	Α	2.3 / 2.0	2.8 / 2.5	3.2	4.2	7.6		
Kullillig Allips	Heating	А	3.4 / 3.0	4.1 / 3.7	5.1	5.6	8.7		
Power Input	Cooling	W	400 (250 - 640)	500 (340 - 810)	690 (250 - 850)	920 (250 - 1.15k)	1.58k (430 - 1.82k)		
Power Input	Heating	W	600 (300 - 960)	740 (300 - 1.23k)	1.12k (200 - 1.50k)	1.25k (200 - 1.71k)	1.83k (380 - 2.18k)		
Operation Sound	Cooling		35 / 28	36 / 29	35 / 28 / 25	35 / 28 / 25	41 / 30 / 37		
[Ĥi / Me / Lo / Q-Lo]	Heating		35 / 28	36 / 29	35 / 28 / 25	35 / 28 / 25	41 / 32 / 29		
Refrigerant Tube	Discharge	inches	1/4"	1/4"	1/4	1/4	1/4		
Diameter	Suction	inches	3/8"	3/8"	3/8	3/8	3/8		
Adapters Required			none	none	none	CZ-MA1P-US	CZ-MA1P-US		
Dimensions & Weight									
	Height	inches	7-7/8"	7-7/8"	7-7/8	7-7/8	7-7/8		
Indoor	Width	inches	29-17/32"	29-17/32"	29-17/32	29-17/32	29-17/32		
Indoor	Depth	inches	25-7/32"	25-7/32"	25-7/32	25-7/32	25-7/32		
	Net Weight	lb	42.0	42.0	42.0	42.0	42.0		

Important: You must use refrigerant piping rated for R410a.
*This is maximum elevation difference when the indoor unit is located above the outdoor unit. See pages 50-53 for additional information.

Multi-Zone Systems

-5°F Heat Operation

2 Zone (1.5 Ton)

CU-2E18SBU-5

Cooling Capacity: 16,700 (7,200 - 20,000) Btu/hr.

Heating Capacity: 20,200 (7,200 - 24,600) Btu/hr.

SEER Non-Ducted 19.0 / Ducted 19.0

EER Non-Ducted 12.55 / Ducted 12.55

HSPF Non-Ducted 9.5 / Ducted 9.0

Min/Max capacity 11,000 - 21,800 Btu/hr.



Connect 2 Indoor Units



See Multi-Zone Calculation and Selection Chart on pp. 42-43.

Outdoor Unit

MODEL NO.		CU-2E18SBU-5			
Performance		Cooling	Heating		
Capacity	Btu/h	16,700 (7,200~20,000)	20,200 (7,200~24,600)		
Air Circulation	High CFM	1,4	47		
Number of Connectable Indoor Unit	S		2		
SEER	Non-Ducted / Ducted	19.0	/ 19.0		
EER	Non-Ducted / Ducted		/ 12.55		
HSPF	Non-Ducted / Ducted	9.5	/ 9.0		
Electrical Rating					
Power Supply	V, Phase, Hz		/, 1PH, 60Hz		
Running Ampere	Non-Ducted / Ducted A	6.6~6.0 / 6.6~6.0	8.5~7.8 / 8.5~7.8		
Power Input	W	1,330	1,750		
Maximum Fuse Size : MCA / MOCP	Amps	20	20 / 25		
Features					
Controls			ocessor		
Fan Speeds		Variabl			
Compressor		DC In			
Refrigerant / Amount Charged at Sh	nipment	R-410A / 78.70 oz			
Refrigerant Control		Electronic Expansion Valve			
Operation Sound	Hi dB-A		49		
Refrigerant Tubing Connections	Туре		are		
Max. Allowable Tubing Length	Ft.	164 per system (82 per indoor unit)			
Refrigerant Tube Diameter	Discharge inch	1/4" x 2			
(service value)	Suction inch	3/8'	' x 2		
Adapter Required		Indoor 12K Btu/hr. requires 1 CZ-MA1P-US			
Dimensions & Weight					
Unit Dimensions	H x W x D inch	31-5/16" x 34-15/32	" (+3-3/4) x 14-3/6"		
Net Weight	Lbs.	157			

Important: You must use refrigerant piping rated for R410a. See pages 50-53 for additional information. *Test Conditions based on AHRI 210/240

Important: You must use refrigerant piping rated for R410a.

-5°F Heat Operation

2-3 Zone (1.5 Ton

CU-3E19RBU-5

Cooling Capacity: 19,000 (6,100 - 24,800) Btu/hr
Heating Capacity: 26,000 (5,000 - 28,400) Btu/hr
SEER Non-Ducted 22.0 / Ducted 18.5
EER Non-Ducted 12.55 / Ducted 10.85
HSPF Non-Ducted 10.5 / Ducted 9.0
Min/Max capacity 15,300 - 30,600 Btu/hr



All multi-split condensors must have minimum two indoor units installed.

Outdoor Unit

MODEL NO.		CU-3E19RBU-5			
Performance		Cooling	Heating		
Capacity	Btu/h	19,000 (6,100~24,800)	26,000 (5,500~28,400)		
Air Circulation	High CFM	1,447	1,634		
Number of Connectable Indoor Ur		2-			
SEER	Non-Ducted / Ducted		/ 18.5		
EER	Non-Ducted / Ducted		/ 10.85		
HSPF	Non-Ducted / Ducted	10.5	/ 9.0		
Electrical Rating					
Power Supply	V, Phase, Hz		/, 1PH, 60Hz		
Running Ampere	Non-Ducted / Ducted A	7.4~6.7 / 8.5~7.7	10.1~9.1 / 12.3~11.1		
Power Input	W	1,510 (360~2,420)	2,060 (320~2,300)		
Maximum Fuse Size : MCA / MOC	P Amps	20/30			
Features					
Controls			ocessor		
Fan Speeds			e Speed		
Compressor		Twin Rotary, DC Motor, Inverter			
Refrigerant / Amount Charged at	Shipment	R-410A / 93.2 oz Electronic Expansion Valve			
Refrigerant Control	10.4				
Operation Sound	Hi dB-A	50	52		
Refrigerant Tubing Connections Max. Allowable Tubing Length	Type Ft.	Flare			
	Discharge inch	164 per system (82 per indoor unit) 1/4" x 3			
Refrigerant Tube Diameter		·			
(service value)	Suction inch		' x 3		
Adapter Required		Indoor 12 and 18 Btu/hr. require 1 CZ-MA1P-US			
Dimensions & Weight					
Unit Dimensions	H x W x D inch	31-5/16 x 34-	15/32 x 14-3/6		
Net Weight	Lbs.	15	59		

Multi-Zone Systems

-5°F Heat Operation

CU-4E24RBU-5

Cooling Capacity: 24,000 (10,200 - 31,400) Btu/hr. Heating Capacity: 37,800 (14,300 - 48,500) Btu/hr. SEER Non-Ducted 22.0 / Ducted 19.0 EER Non-Ducted 12.55 / Ducted 10.85 HSPF Non-Ducted 9.5 / Ducted 9.0 Min/Max capacity 15,300 - 30,600 Btu/hr.













CZ-BT20U



with 32 ft cable CZ-RD52DU



Connect 2 to 4 Indoor Units

CU-4E24RBU-5

See Multi-Zone Calculation and Selection Chart on pp. 42-43.

Outdoor Unit

MODEL NO.			CU-4E24RBU-5			
Performance			Cooling	Heating		
Capacity		Btu/h	24,000 (10,200~31,400)	37,800 (14,300~48,500)		
Air Circulation	High	CFM	1,963	2.330		
Number of Connectable Indoor Un			2-			
SEER	Non-Ducted / Ducted		22.0 /			
EER	Non-Ducted / Ducted		12.55 /			
HSPF	Non-Ducted / Ducted		9.5 /	9.0		
Electrical Rating						
Power Supply	1	/, Phase, Hz	230V / 208V	, 1PH, 60Hz		
Running Ampere	Non-Ducted / Ducted	A	9.9~8.9 / 11.4~10.3	15.3~13.9 / 17.8~16.1		
Power Input		W	1,910 (530~2,870)	3,030 (700~4,380)		
Maximum Fuse Size : MCA / MOCI	P	Amps	30/45			
Features						
Controls			Micropr	ocessor		
Fan Speeds			Variable			
Compressor			Twin Rotary, DC Motor, Inverter			
Refrigerant / Amount Charged at	Shipment		R-410A / 120.0 oz			
Refrigerant Control			Electronic Expansion Valve			
Operation Sound	Hi	dB-A	55	55		
Refrigerant Tubing Connections		Туре	Fla			
Max. Allowable Tubing Length		Ft.	230 per system (82 per indoor unit)			
Refrigerant Tube Diameter	Discharge	inch	1/4"			
(service value)	Suction	inch	3/8"	′ x 4		
Adapter Required			Indoor 12 and 18 Btu/hr. require 1 CZ-MA1P-US / 24 Btu/hr 1 CZ-MA1P-US and 1 CZ-MA3P-US"			
Dimensions & Weight						
Unit Dimensions	H x W x D	inch	39-11/32 x 37-1	1/32 x 13-13/32		
Not Weight		lhe	10	20		

Important: You must use refrigerant piping rated for R410a. See pages 50-53 for additional information. *Test Conditions based on AHRI 210/240

-5°F Heat Operation

CU-5E36QBU-5

Cooling Capacity: 36,000 (9,900 - 39,000) Btu/hr. Heating Capacity: 37,800 (11,600 - 49,500) Btu/hr. SEER Non-Ducted 18.5 / Ducted 16.5 EER Non-Ducted 9.6 / Ducted 8.3 HSPF Non-Ducted 10.0 / Ducted 9.5 Min/Max capacity 15,300 - 59,500 Btu/hr.





Controller CZ-RD516C-1



Wireless



Wired Remote Controller CZ-RD52CU

Connect 2 to 5 Indoor Units



See Multi-Zone Calculation and Selection Chart on pp. 42-43.

Outdoor Unit

CU-5E36QBU-5

MODEL NO.			CU-5E36QBU-5			
Performance			Cooling	Heating		
Capacity		Btu/h	36,000 (9,900-39,000)	37,800 (11,600~49,500)		
Air Circulation	High	CFM	2,	475		
Number of Connectable Indoor Units	S		2	-5		
SEER	Non-Ducted / Ducted			/ 16.5		
EER	Non-Ducted / Ducted			/ 8.3		
HSPF	Non-Ducted / Ducted		10.0	/ 9.5		
Electrical Rating						
Power Supply	V,	Phase, Hz	230V / 2081	V, 1PH, 60Hz		
Running Ampere	Non-Ducted / Ducted	Α	19.0-17.2 / 21.1-19.1	14.8-13.4 / 17.5-15.8		
Power Input		W	3,750 (550-3,860)	2,900 (530-4,240)		
Maximum Fuse Size : MCA / MOCP		Amps	30/45			
Features						
Controls			Microprocessor			
Fan Speeds				e Speed		
Compressor			Twin Rotary, DC Motor, Inverter			
Refrigerant / Amount Charged at Sh	ipment		R-410A / 120.0 oz			
Refrigerant Control			Electronic Expansion Valve			
Operation Sound	Hi	dB-A		55		
Refrigerant Tubing Connections	Туг		Flare			
Max. Allowable Tubing Length		Ft.	262 per system (82 per indoor unit)			
Refrigerant Tube Diameter	Discharge	inch		″ x 5		
(service value)	Suction	inch	3/8	" x 5		
Adapter Required			CZ-MA2P 1 pc for 12K & 18K / CZ-MA2P			
Indoor Adapter			Indoor 12 and 18 Btw/hr. require 1 CZ-MA2P-US / 24 Btw/hr. 1 CZ-MA1P-US and 1 CZ MA3P-US			
Dimensions & Weight						
Unit Dimensions	H x W x D	inch	39-11/32 x 37-	1/32 x 13-13/32		
Net Weight		Lbs.	1	83		

Important: You must use refrigerant piping rated for R410a. See pages 50-53 for additional information. *Test Conditions based on AHRI 210/240

Multi-Zone Combination Charts

Understanding total System Capacity is an important step in sizing and selecting heat pump equipment.

CU-2E18SBU-5
2 Zones
5 + 5
5 + 7
5 + 9
5 + 12
7 + 7
7 + 9
7 + 12
9 + 9
9 + 12
12 + 12

	CU-3E19RBU-5	
2 Zones	3 Zo	nes
5 + 12	5 + 5 + 5	7 + 7 + 7
5 + 15	5 + 5 + 7	7 + 7 + 9
5 + 18	5 + 5 + 9	7 + 7 + 12
7 + 9	5 + 5 + 12	7 + 7 + 15
7 + 12	5 + 5 + 15	7 + 7 + 18
7 + 15	5 + 5 + 18	7 + 9 + 9
7 + 18	5 + 7 + 7	7 + 9 + 12
9 + 9	5 + 7 + 9	7 + 9 + 15
9 + 12	5 + 7 + 12	7 + 12 + 12
9 + 15	5 + 7 + 15	9 + 9 + 9
9 + 18	5 + 7 + 18	9 + 9 + 12
12 + 12	5 + 9 + 9	9 + 9 + 15
12 + 15	5 + 9 + 12	9 + 12 + 12
12 + 18	5 + 9 + 15	-
15 + 15	5 + 12 + 12	-
15 + 18	5 + 12 + 15	-

CU-4E24RBU-5								
2 Zones	3 Zo	nes	4 Zones					
5 + 18	5 + 5 + 5	7 + 7 + 12	5 + 5 + 5 + 5	5 + 7 + 7 + 24	7 + 7 + 9 + 24			
5 + 24	5 + 5 + 7	7 + 7 + 18	5 + 5 + 5 + 7	5 + 7 + 9 + 9	7 + 7 + 12 + 12			
7 + 9	5 + 5 + 9	7 + 7 + 24	5 + 5 + 5 + 9	5 + 7 + 9 + 12	7 + 7 + 12 + 18			
7 + 12	5 + 5 + 12	7 + 9 + 9	5 + 5 + 5 + 12	5 + 7 + 9 + 18	7 + 9 + 9 + 9			
7 + 18	5 + 5 + 18	7 + 9 + 12	5 + 5 + 5 + 18	5 + 7 + 9 + 24	7 + 9 + 9 + 12			
7 + 24	5 + 5 + 24	7 + 9 + 18	5 + 5 + 5 + 24	5 + 7 + 12 + 12	7 + 9 + 9 + 18			
9 + 9	5 + 7 + 7	7 + 9 + 24	5 + 5 + 7 + 7	5 + 7 + 12 + 18	7 + 9 + 12 + 12			
9 + 12	5 + 7 + 9	7 + 12 + 12	5 + 5 + 7 + 9	5 + 7 + 18 + 18	7 + 9 + 12 + 18			
9 + 18	5 + 7 + 12	7 + 12 + 18	5 + 5 + 7 + 12	5 + 9 + 9 + 9	7 + 12 + 12 + 12			
9 + 24	5 + 7 + 18	7 + 12 + 24	5 + 5 + 7 + 18	5 + 9 + 9 + 12	7 + 12 + 12 + 18			
12 + 12	5 + 7 + 24	7 + 18 + 18	5 + 5 + 7 + 24	5 + 9 + 9 + 18	9 + 9 + 9 + 9			
12 + 18	5 + 9 + 9	9 + 9 + 9	5 + 5 + 9 + 9	5 + 9 + 9 + 24	9 + 9 + 9 + 12			
12 + 24	5 + 9 + 12	9 + 9 + 12	5 + 5 + 9 + 12	5 + 9 + 12 + 12	9 + 9 + 9 + 18			
18 + 18	5 + 9 + 18	9 + 9 + 18	5 + 5 + 9 + 18	5 + 9 + 12 + 18	9 + 9 + 12 + 12			
18 + 24	5 + 9 + 24	9 + 9 + 24	5 + 5 + 9 + 24	5 + 12 + 12 + 12	9 + 9 + 12 + 18			
_	5 + 12 + 12	9 + 12 + 12	5 + 5 + 12 + 12	5 + 12 + 12 + 18	9 + 12 + 12 + 12			
_	5 + 12 + 18	9 + 12 + 18	5 + 5 + 12 + 18	7 + 7 + 7 + 7	12 + 12 + 12 + 12			
_	5 + 12 + 24	9 + 12 + 24	5 + 5 + 12 + 24	7 + 7 + 7 + 9	_			
_	5 + 18 + 18	9 + 18 + 18	5 + 5 + 18 + 18	7 + 7 + 7 + 12	_			
_	5 + 18 + 24	12 + 12 + 12	5 + 7 + 7 + 7	7 + 7 + 7 + 18	_			
_	7 + 7 + 7	12 + 12 + 18	5 + 7 + 7 + 9	7 + 7 + 7 + 24	_			
_	7 + 7 + 9	12 + 12 + 24	5 + 7 + 7 + 12	7 + 7 + 9 + 9	_			
_	_	12 + 18 + 18	5 + 7 + 7 + 18	7 + 7 + 9 + 12	_			

Outdoor Unit Capacity: The System Capacity is the Cooling and Heating Capacity listed at the top of each Outdoor unit's specification chart.

Indoor Unit Demand: The Cooling and Heating Capacities are listed at the top of the specification chart of each Indoor Unit (see page 36 and 37). The total of these partial indoor capacities is the <u>System Demand</u>.

Now let's understand the term Diversity. Diversity is when the load in the conditioned space is not constant. For example the east side of a house has more direct sun and cooling load requirement in the morning and the west side has more direct sun and cooling load requirement in the afternoon.

A system sizing calculation that plans for diversity may size up to approximately 130% of indoor unit demand versus the outdoor unit's system capacity provided that planned operating demand throughout the day never exceeds 100% of system capacity. If there is no planned Diversity then the indoor unit demand should not exceed 100% of the outdoor unit capacity.

Therefore, a first step in sizing and selecting any multi-zone system is to understand the System Demand that the building requires before moving on to selecting Indoor unit combinations.

	CU-5E36QBU-5									
2 Zones	2 Zones 3 Zones 4 Zones						5 Zones			
5 + 12	5+5+5	7 + 7 + 7	5+5+5+5	5 + 7 + 18 + 18	7 + 9 + 9 + 18	5+5+5+5+7	5+5+9+9+9	5+7+12+12+12	7 + 7 + 9 + 9 + 18	
5 + 18	5+5+7	7 + 7 + 9	5+5+5+7	5 + 7 + 18 + 24	7 + 9 + 9 + 24	5+5+5+5+9	5+5+9+9+12	5+7+12+12+18	7 + 7 + 9 + 9 + 24	
5 + 24	5+5+9	7 + 7 + 12	5+5+5+9	5+9+9+9	7 + 9 + 12 + 12	5+5+5+5+12	5+5+9+9+18	5 + 7 + 12 + 12 + 24	7 + 7 + 9 + 12 + 12	
7 + 9	5 + 5 + 12	7 + 7 + 18	5+5+5+12	5+9+9+12	7 + 9 + 12 + 18	5+5+5+5+18	5+5+9+9+24	5 + 7 + 12 + 18 + 18	7 + 7 + 9 + 12 + 18	
7 + 12	5 + 5 + 18	7 + 7 + 24	5+5+5+18	5 + 9 + 9 + 18	7 + 9 + 12 + 24	5 + 5 + 5 + 5 + 24	5 + 5 + 9 + 12 + 12	5+9+9+9+9	7 + 7 + 9 + 12 + 24	
7 + 18	5 + 5 + 24	7 + 9 + 9	5+5+5+24	5 + 9 + 9 + 24	7 + 9 + 18 + 18	5+5+5+7+7	5 + 5 + 9 + 12 + 18	5 + 9 + 9 + 9 + 12	7 + 7 + 9 + 18 + 18	
7 + 24	5+7+7	7 + 9 + 12	5+5+7+7	5 + 9 + 12 + 12	7 + 9 + 18 + 24	5+5+5+7+9	5 + 5 + 9 + 12 + 24	5 + 9 + 9 + 9 + 18	7 + 7 + 12 + 12 + 12	
9 + 9	5 + 7 + 9	7 + 9 + 18	5+5+7+9	5 + 9 + 12 + 18	7 + 12 + 12 + 12	5 + 5 + 5 + 7 + 12	5 + 5 + 9 + 18 + 18	5 + 9 + 9 + 9 + 24	8 + 7 + 12 + 12 + 18	
9 + 12	5 + 7 + 12	7 + 9 + 24	5+5+7+12	5 + 9 + 12 + 24	7 + 12 + 12 + 18	5 + 5 + 5 + 7 + 18	5+5+12+12+12	5 + 9 + 9 + 12 + 12	9 + 7 + 12 + 12 + 24	
9 + 18	5 + 7 + 18	7 + 12 + 12	5+5+7+18	5 + 9 + 18 + 18	7 + 12 + 12 + 24	5 + 5 + 5 + 7 + 24	5+5+12+12+18	5 + 9 + 9 + 12 + 18	7 + 7 + 12 + 18 + 18	
9 + 24	5 + 7 + 24	7 + 12 + 18	5 + 5 + 7 + 24	5 + 9 + 18 + 24	7 + 12 + 18 + 18	5+5+5+9+9	5 + 5 + 12 + 12 + 24	5 + 9 + 9 + 12 + 24	7+9+9+9+9	
12 + 12	5+9+9	7 + 12 + 24	5+5+9+9	5 + 12 + 12 + 12	7 + 12 + 18 + 24	5 + 5 + 5 + 9 + 12	5 + 5 + 12 + 18 + 18	5 + 9 + 9 + 18 + 18	8 + 9 + 9 + 9 + 12	
12 + 18	5 + 9 + 12	7 + 18 + 18	5+5+9+12	5 + 12 + 12 + 18	7 + 18 + 18 + 18	5 + 5 + 5 + 9 + 18	5+7+7+7+7	5 + 9 + 12 + 12 + 12	9 + 9 + 9 + 9 + 18	
12 + 24	5 + 9 + 18	7 + 18 + 24	5+5+9+18	5 + 12 + 12 + 24	9+9+9+9	5 + 5 + 5 + 9 + 24	5+7+7+7+9	5 + 9 + 12 + 12 + 18	10 + 9 + 9 + 9 + 24	
18 + 18	5 + 9 + 24	7 + 24 + 24	5+5+9+24	5 + 12 + 18 + 18	9 + 9 + 9 + 12	5+5+5+12+12	5+7+7+7+12	5 + 9 + 12 + 12 + 24	7 + 9 + 9 + 12 + 12	
18 + 24	5 + 12 + 12	9+9+9	5 + 5 + 12 + 12	5 + 12 + 18 + 24	9 + 9 + 9 + 18	5 + 5 + 5 + 12 + 18	5+7+7+7+18	5 + 9 + 12 + 18 + 18	7 + 9 + 9 + 12 + 18	
24 + 24	7 + 12 + 18	9 + 9 + 12	5 + 5 + 12 + 18	5 + 18 + 18 + 18	9 + 9 + 9 + 24	5 + 5 + 5 + 12 + 24	5+7+7+7+24	5 +12 + 12 + 12 + 12	7 + 9 + 9 + 12 + 24	
_	7 + 12 + 24	9 + 9 + 18	5 + 5 + 12 + 24	7+7+7+7	9 + 9 + 12 + 12	5+5+5+18+18	5+7+7+9+9	5 +12 + 12 + 12 + 18	7 + 9 + 9 + 18 + 18	
_	5 + 18 + 18	9 + 9 + 24	5 + 5 + 18 + 18	7+7+7+9	9 + 9 + 12 + 18	5 + 5 + 5 + 18 + 24	5+7+7+9+12	7+7+7+7+7	7 + 9 + 12 + 12 + 12	
_	5 + 18 + 24	9 + 12 + 12	5 + 5 + 18 + 24	7 + 7 + 7 + 12	9 + 9 + 12 + 24	5+5+7+7+7	5+7+7+9+18	7+7+7+7+9	7 + 9 + 12 + 12 + 18	
_	5 + 24 + 24	9 + 12 + 18	5 + 5 + 24 + 24	7 + 7 + 7 + 18	9 + 9 + 18 + 18	5+5+7+7+9	5+7+7+9+24	7 + 7 + 7 + 7 + 12	7 + 12 + 12 + 12 + 12	
_	_	9 + 12 + 24	5+7+7+7	7 + 7 + 7 + 24	9 + 9 + 18 + 24	5 + 5 + 7 + 7 + 12	5 + 7 + 7 + 12 + 12	7 + 7 + 7 + 7 + 18	7 + 12 + 12 + 12 + 18	
_	_	9 + 18 + 18	5+7+7+9	7+7+9+9	9 + 12 + 12 + 12	5+5+7+7+18	5 + 7 + 7 + 12 + 18	7 + 7 + 7 + 7 + 24	9+9+9+9+9	
_	_	9 + 18 + 24	5 + 7 + 7 + 12	7 + 7 + 9 + 12	9 + 12 + 12 + 18	5 + 5 + 7 + 7 + 24	5 + 7 + 7 + 12 + 24	7+7+7+9+9	9 + 9 + 9 + 9 + 12	
_	_	9 + 24 + 24	5 + 7 + 7 + 18	7 + 7 + 9 + 18	9 + 12 + 12 + 24	5+5+7+9+9	5 + 7 + 7 + 18 + 18	7 + 7 + 7 + 9 + 12	9 + 9 + 9 + 9 + 18	
_	_	12 + 12 + 12	5 + 7 + 7 + 24	7 + 7 + 9 + 24	9 + 12 + 18 + 18	5 + 5 + 7 + 9 + 12	5+7+9+9+9	7 + 7 + 7 + 9 + 18	9 + 9 + 9 + 9 + 24	
_	_	12 + 12 + 18	5 + 7 + 9 + 9	7 + 7 + 12 + 12	9 + 18 + 18 + 18	5 + 5 + 7 + 9 + 18	5 + 7 + 9 + 9 + 12	7 + 7 + 7 + 9 + 24	9 + 9 + 9 + 12 + 12	
_	_	12 + 12 + 24	5 + 7 + 9 + 12	7 + 7 + 12 + 18	12 + 12 + 12 + 12	5 + 5 + 7 + 9 + 24	5+7+9+9+18	7 + 7 + 7 + 12 + 12	9 + 9 + 9 + 12 + 18	
_	_	12 + 18 + 18	5 + 7 + 9 + 18	7 + 7 + 12 + 24	12 + 12 + 12 + 18	5 + 5 + 7 + 12 + 12	5+7+9+9+24	7 + 7 + 7 + 12 + 18	9 + 9 + 9 + 18 + 18	
_	_	12 + 18 + 24	5 + 7 + 9 + 24	7 + 7 + 18 + 18	12 + 12 + 12 + 24	5 + 5 + 7 + 12 + 18	5 + 7 + 9 + 12 + 12	7 + 7 + 7 + 12 + 24	9 + 9 + 12 + 12 + 12	
_	_	12 + 24 + 24	5 + 7 + 12 + 12	7 + 7 + 18 + 24	12 + 12 + 18 + 18	5 + 5 + 7 + 12 + 24	5 + 7 + 9 + 12 + 18	7 + 7 + 7 + 18 + 18	9 + 9 + 12 + 12 + 18	
_	_	18 + 18 + 18	5 + 7 + 12 + 18	7+9+9+9	_	5+5+7+18+18	5 + 7 + 9 + 12 + 24	7+7+9+9+9	9 + 12 + 12 + 12 + 12	
_	_	18 + 18 + 24	5 + 7 + 12 + 24	7 + 9 + 9 + 12	_	5 + 5 + 7 + 18 + 24	5 + 7 + 9 + 18 + 18	7 + 7 + 9 + 9 + 12	9 + 12 + 12 + 12 + 18	
_	_	_	_	_	_	_	_	_	12 + 12 + 12 + 12 + 12	

Remote Controllers – Residential (RAC)

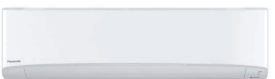


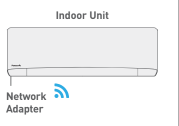
Panasonic Built-in Wi-Fi and App

A new built-in Network Adapter that allows you to control your heat pump from everywhere.

Available with ClimaPure™ XE Series

- CS-XE9WKUAW CS-XE18WKUAW
- CS-XE12WKUAW CS-XE24WKUAW
- CS-XE15WKUAW









- Requires the APP to work with a smartphone with Android 4.4 and above, or iOS 9 and above. However, it can't be guaranteed that the APP will work well with all Android OS version.
- The Network Adapter is designed specifically as a terminal for Panasonic Control app.
- The Wireless LAN network coverage must reach the air conditioner installation location.

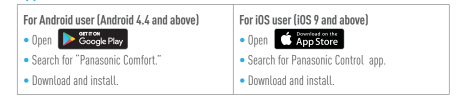
Specification

Network Adapter	Wireless LAN Module (built-in)
Model	DNSK-P11
Input Voltage	DC 5V (From Air Conditioner Indoor Unit)
Current Consumption	Tx/Rx max. 290/100 mA
Wireless LAN standard	IEEE 802.11 b/g/n
Frequency range	2.4 GHz band
Encryption	WPA2-PSK (TKIP/AES)

Maximum radio-frequency power transmitted in the frequency bands

Type of wireless	Frequency band	Max. EIRP (dBm)
WLAN	12 - 2472 MHz	20 dBm

App Instructions



Wi-Fi Adapter*

Internet Connect devices remotely control a system with one or more indoor units via the cloud. An Internet Control adapter is required for every indoor unit. Requires an internet connection and a Wi-Fi router, Control your equipment using any web browser, iOS or Android device.



USPA-AC-WIFI-1B

RAC Residential Wired Wi-Fi Adapter

For compatible units, this Internet Control device is mounted next to the indoor unit and connects to the main board with the supplied cable. It can be used with wired and wireless remotes.



USIS-IR-WIFI-1

RAC & PAC Residential and Light Commercial Wireless Adapter

This universal Internet Control infrared (IR) hub can control any RAC or PAC indoor unit with the factory wireless remote or optional wireless kit. It can be used on a table top or wall mount to send IR signals to the unit.

All Internet Control features are included for free up to 50 indoor units. The Pro License is required to control 51 or more indoor units.

- On/Off
- Heat, Cool, Dry and Auto Modes
- Set Point Temperature
- Adjust Fan Speed
- Louver Direction (if applicable)
- Ambient Temperature
- AC Unit Error Signals, Codes and Descriptions
- Multi-lingual Interface
- Automatic Firmware Updates
- Allows Multiple Users
- Annual Schedule Up to 10 Timers and Scenes
- Multiple Home/Zone Management
- Multiple Home/Zone Management
- Powerful and Energy Savings Models
- Advanced User Functions
- AC Unit Error Signals, Codes and Descriptions
- Error E-mail Notifications
- User Defined Alerts

Note: Not all features are available on all indoor models

Wireless Home App – Internet Connect

Control your home's comfort with the smart Internet Control device via smartphones, tablet and PC and via the internet.

Offering the same functions as if you were at home or office: start/stop, mode operation, set temperature, room temperature etc. As well as the new, advanced functionality provided by internet control to achieve the best comfort and efficiency with the lowest energy consumption.

What's Internet Control?

Internet Control is a next generation system providing a user-friendly remote control of air conditioning or heat pump units from everywhere, using a simple Android or iOS smartphone, tablet or PC via web browser.

Simple Installation

Just connect the Internet Control device to the air conditioner or heat pump with the supplied wire and then link it to your Wi-Fi access point.

Internet Control. Easy to install. Maximum benefit

Internet Control is underlined with the slogan "Your Home in the Cloud," meaning a simple and easy to handle solution has been considered for every user to manage the device, not requiring any communication or computer skills.

No servers. No adapters. No wires. Just a small box is needed to be connected and placed close to the air conditioning indoor unit and your smartphone, tablet or PC.

Your existing Wi-Fi connection does the rest when you are at home. Start the App from your smartphone device, your tablet or your computer, and enjoy a new experience in comfort. And if you are out of town, just launch the App, and manage the air conditioning of your home from the cloud.

An intuitive and user-friendly interface that lets you manage your air conditioning unit in the same way you do with the remote controller at home. Internet control can be downloaded in from the AppStore or PlayStore.

* Use optional external Wi-Fi Adapter and App for Internet connection with all models. See Interface Controls list.

BACnet Integration

BACnet IP and MSTP Controller. Requires (1) device per indoor unit.



USPA-AC-BAC-1

RAC Residential BACnet Controller

This is a BACnet over IP or MSTP device. Configured using external dip switches. Includes an HTML based interface that can be used for additional control and BACnet network settings.



USPA-RC2-BAC-1

PAC Residential & Light Commercial BACnet Controller

This is a BACnet over IP or MSTP device capable of monitoring and controlling all generations of PACi, ECOi and ECOi EX units. Configured using external dip switches. Includes an HTML based interface that can be used for additional control and BACnet network settings.

The USPA-AC-BAC-1, USPA-RC2-BAC-1 all feature occupied/unoccupied heat and cool set points for reduced programming time and greater energy efficiency.

Global and Individual Operation/Setting Objects

- All On/Off
- On/Off
- Mode Setpoint
- Fan Speed
- Air Direction (n/a for ducted units)
- Filter Sign Reset
- Prohibit Thermostat Functions
- Occupied/Unoccupied All
- Occupied/Unoccupied Cool Setpoints
- Occupied/Unoccupied Heat Setpoints
- Run Time Consumption Reset
- ECONAVI-Human detection (if available)

Global and Individual Monitor/Status Objects

- On/Off
- Mode Setpoint
- Fan Speed
- Air Direction (n/a for ducted units)
- Space Temperature
- Prohibit Thermostat Functions
- Filter Sign Reset
- Unit and System Error Codes
- CZ-CFUNC1U Error Codes (BAC-128)
- Occupied/Unoccupied Mode
- Today, Yesterday and Total Run Time Consumption

Note: Not all features are available on all indoor models

LonWorks Integration



CZ-CLNC1U

The CZ-CLNC1U LonWorks Interface can control up to 16 indoor units. Monitors and controls all generations of PACi, ECOi and ECOi EX systems. Connects directly into the communication bus and is field-configured via dip switches.

The CZ-CLNC1U offers the following setting and monitoring objects. Some objects are not available on all indoor models.

Indoor Unit Operation/Setting Objects

- On/Off
- Mode
- Setpoint
- Fan Speed
- Air Direction (n/a for Ducted Units)

Indoor Unit Monitor/Status Objects

- On/Off
- Mode
- Setpoint
- Fan Speed
- Air Direction
- Space Temperature
- Unit and System Error Codes

RAC Connectivity to PACi, ECOi and ECOi EX



CZ-CAPRA1

This adapter serves and an interface required to connect a central control device, such as an intelligent controller, with the a room air conditioner. Using this adapter can operate or monitor the room air conditioner from a central control device. Panasonic room air conditioners equipped with the CN-CNT terminal are supported.

Features: The following operations from the central control device can be performed

- Operations to start/stop the room AC, switch to operation mode, and set the temperature, fan speed and fan direction (up/down).
- Monitor the operation status and abnormality of room air conditioner.
- Prohibiting the remote control operation of room air conditioner
- Using On/Off contact of external connection can start/stop the room air conditioner, prohibit/permit the remote control operation, and perform emergency stop. A coin timer or card key can also be contacted.
- Retrieving the operation signal of abnormal signal of room air conditioner. (An external power source (DC12V) is separately required.)

Controllers, Communication and Integration

MODEL NO	PEGGPIPTION	HAT WITH					
MODEL NO.	DESCRIPTION	USE WITH					
RAC Wired Controllers	RAC Wired Controllers						
CZ-RD516C-1	Wired Remote (for Wall Mount)	XE9WKUA, XE12WKUA, XE15WKUA, XE18WKUA, XE24WKUA XE9SKUA, XE12SKUA, XE15SKUA E9RKUA, E12RKUA, E18RKUA, E24RKUA E9NKUA, E12NKUA, E18NKUA, E24NKUA RE9SKUA, RE12SKUA, RE18SKUA, RE24SKUA					
CZ-RD52CU	Wired Remote Controller (4-Way Ceiling Recessed)	4-Way Ceiling Reccessed: E**RB4U					
CZ-RD52DU	Wired Remote Controller (4-Way Ceiling Recessed)	Slim Duct: E**SD3UA					
Interface Controls							
USPA-AC-WIFI-1B	Wi-Fi Interface for RAC (XE models, E9/E12NKUAW)	XE models, E9/12NKUAW, S9/12NKUA, ME7QKUA, ME7RKUA, E**RKUAW, E12/18RB4UW					
USPA-RC2-WIFI-1	Wi-Fi Interface for Mini ECOi	All 26,000 ~ 42,000 BTU/h Models, except KS30/36NKU and KE 30/36NKU					
USIS-IR-WIFI-1	Wi-Fi Interface for RAC	\$18/24NKUA, E18/24NKUA, \$9/12NKUW-1, \$18/22NKU-1, K\$12NB41, K\$18NB4UW, MK\$**NKU, MK\$**NB4U, MKE**NKU, MKE**NB4U, KE18NB4UW, K\$30/36NKU, KE30/36NKU					
USPA-AC-BAC-1	BACnet Interface for RAC (XE / E**NKUA Series)	AU XE, E9/12NKUA, S9/12NKUA, ME7QKUA, ME7RKUA, E**RKUAW, E12/18RB4UW					
USPA-RC2-BAC-1	BACnet Interface for PAC & ECOi	All 26,000 ~ 42,000 BTU/h Models, except KS30/36NKU and KE30/36NKU					

Accessories

	ACCESSORIES ACCESSORIES					
WINDB-1A	Wind Baffle - Side Discharge Fan	YE9WKU1, YE12WKU1 22.5 " wide - Single Fan - 1 Baffle, Double Fan - 2 Baffles				
WINDB-M1	Wind Baffle - Small Multi/Large Single Coil Side	XE15WKUA, XE18WKUA, XE24WKUA, CU-2E18SBU, CU-3E19RBU, CU-E12RBU, CU-E18RBU, CU-E18RKUA, CU-E24RKUA, CU-RE18SKUA, CU-RE24SKUA, CU-E18SD3UA				
WINDB-R1	Wind Baffle - Small Single Coil Side	XE9WKUA, XE12WKUA, CU-E12RBU, CU-E18RBU, CU-E9RKUA, CU-E12RKUA, CU-RE9SKUA, CU-RE12SKUA, CU-E9SD3UA, CU-E12SD3UA				
WINDB-P1	Wind Baffle - Small PACi Single Coil Side	U-26PE1U6, U-36PE1U6				
WINDB-P2	Wind Baffle - Large PACi and Mini ECOi Single Coil Side	U-36LE1U6, U-52LE1U6, U-42PE1U6				
WINDB-XE1	Wind Baffle - XE only Coil Side	CU-XE9SKUA, CU-XE12SKUA, CU-XE15SKUA				
WINDB-M2	Wind Baffle - Large Multi Coil Side	CU-4E24RBU-5, CU-5E36QBU-5				
CZ-MA1P-US-BUND	Tube Size Reducer with Flare Nut (for multi-zone)	CU-2E18SBU-5, CU-3E19RBU-5, CU-4E24RBU-5, CU-5E36QBU-5				
CZ-MA2P-US-BUND	Tube Size Reducer with Flare Nut (for multi-zone)	CU-3E19RBU-5, CU-4E24RBU-5				
CZ-MA3P-US-BUND	Tube Size Reducer with Flare Nut (for multi-zone)	CU-3E19RBU-5, CU-4E24RBU-5				
AUXHTK1	Auxiliary Heater Relay Kit	XE9WKUA, XE12WKUA, XE15WKUA, XE18WKUA, XE24WKUA				
SI-30-120	Condensate Pump (Phase Out)	All 115v Models				
SI-30-230	Condensate Pump	All 230v models. 5 gallons per hour				
CZ-SA31P	PM 2.5 Filter	ALI XE				
CZ-SA20P	Anti-Microbial Filter	All XE, E, RE wall mount				
RCS4MHVB-J	Wireless Remote Caddy - Locking Bracket.	All PACi/ECOi Indoor				
RCPTC110B-J	Wireless Remote Caddy - Locking Bracket.	XE**PKUA, XE**SKUA, E**NKUA and E**RKUA Models				
RCPTC120SD-J	Wireless Remote Caddy - Locking Bracket.	E**SD3UAW				
RCPTC130XE-J	Wireless Remote Caddy - Locking Bracket.	XE**SKUA				

Line Sets

Single Split Line Set Connection Chart (for Multi Split connections refer to Tube Adapter chart)

LINE SET	Liquid Line		Suction Line		Insulation Thickness		Line Length	USE WITH	
PART NUMBERS	inch		inch		inch		feet	602 111111	
DL04060815	1/4"	Х	3/8"	Х	1/2"	Х	15'	XE9WKUA, XE9SKUA, E9RKUA, RE9SKUA, YE9WKU1, YE12WKU1,	
DL04060820	1/4"	Х	3/8"	χ	1/2"	Х	20'	KE12SBU, E9SD3UA, CU-2E18SBU-5, CU-3E19RBU-5,	
DL04060835	1/4"	Х	3/8"	Х	1/2"	Х	35'	CU-4E24RBU-5, CU-5E36QBU-5	
DL04080815*	1/4"	Х	1/2"	Х	1/2"	Х	15'	XE12WKUA, XE15SKUA, XE15WKUA, XE18WKUA, XE12SKUA,	
DL04080820*	1/4"	Х	1/2"	Х	1/2"	Х	20'	E12RKUA, RE12SKUA, E12RB4U, E18RKUA, RE18SKUA, E18RB4U,	
DL04080835*	1/4"	Х	1/2"	Х	1/2"	Х	35'	E12SD3UA, E18SD3UA, CU-4E24RBU-5, CU-5E36QBU-5	
DL04100820	1/4"	Х	5/8"	Х	1/2"	Х	20'		
DL04100830	1/4"	Х	5/8"	Х	1/2"	Х	30'	XE24WKUA, E24RKUA, RE24SKUA	
DL04100850	1/4"	Х	5/8"	Х	1/2"	Х	50'		
DL06100830	3/8"	Х	5/8"	Х	1/2"	Х	30'	All 26,000 through 42,000 Btu/hr Models	
DL06100850	3/8"	Х	5/8"	Х	1/2"	Х	50'	All 26,000 through 42,000 Btu/hr Models	

^{*} Use Noted Lines Sets with CS-E24RKUAW

Pipe Lengths, Fittings, Elevations and Refrigerant

SYSTEM	SYSTEM	OD Tube S	Size (inches)	Maximum Length of Tubing between In/	Maximum Eleva between In/	ntion Difference Outdoor (ft)	Maximum BLength (ft)	ength (ft) Additional nout Adding Refrigerant	Insulation
MODEL	MODEL	Narrow	Wide	Outdoor (ft)	Outdoor Above	Outdoor Below	without Adding Refrigerant		
	XE9WKUA	1/4	3/8	66	49	49	25	R410A 0.2	Both Tubes
	XE12WKUA	1/4	1/2	66	49	49	25	R410A 0.2	Both Tubes
	XE15WKUA	1/4	1/2	66	49	49	25	R410A 0.2	Both Tubes
	XE18WKUA	1/4	1/2	100	49	49	33	R410A 0.2	Both Tubes
	XE24WKUA	1/4	5/8	100	49	49	33	R410A 0.2	Both Tubes
	XE9SKUA	1/4	3/8	66	49	49	25	R410A 0.2	Both Tubes
	XE12SKUA-1	1/4	1/2	66	49	49	25	R410A 0.2	Both Tubes
	XE15SKUA-1	1/4	1/2	66	49	49	25	R410A 0.3	Both Tubes
	E9RKUA	1/4	3/8	66	49	49	25	R410A 0.2	Both Tubes
	E12RKUA	1/4	1/2	66	49	49	25	R410A 0.2	Both Tubes
	E18RKUA	1/4	1/2	100	49	49	33	R410A 0.3	Both Tubes
Wall	E24RKUA	1/4	5/8	100	49	49	33	R410A 0.3	Both Tubes
Mount	RE9SKUA	1/4	3/8	49	49	49	25	R410A 0.2	Both Tubes
	RE12SKUA	1/4	1/2	49	49	49	25	R410A 0.2	Both Tubes
	RE18SKUA	1/4	1/2	66	49	49	33	R410A 0.3	Both Tubes
	RE24SKUA	1/4	5/8	66	49	49	33	R410A 0.3	Both Tubes
	YE9WKU1	1/4	3/8	50	33	33	25	R410A 0.22	Both Tubes
	YE12WKU1	1/4	1/2	50	33	33	25	R410A 0.22	Both Tubes
	26PEK2U6	3/8	5/8	165	100	50	100	R410A 0.43	Both Tubes
	KE30NKUA	3/8	5/8	164	100	50	100	R410A 0.43	Both Tubes
	KE36NKUA	3/8	5/8	164	100	50	100	R410A 0.43	Both Tubes
	KS30NKUA	3/8	5/8	164	100	50	100	R410A 0.43	Both Tubes
	KS36NKUA	3/8	5/8	164	100	50	100	R410A 0.43	Both Tubes
	E12RB4U	1/4	1/2	66	49	49	25	R410A 0.2	Both Tubes
	E18RB4U	1/4	1/2	100	49	49	33	R410A 0.3	Both Tubes
4-Way Cassette	26PEU2U6	3/8	5/8	165	100	50	100	R410A 0.43	Both Tubes
Casselle	36PEU2U6	3/8	5/8	165	100	50	100	R410A 0.43	Both Tubes
	42PEU2U6	3/8	5/8	165	100	50	100	R410A 0.43	Both Tubes
	E9SD3UA	1/4	3/8	66	49	49	25	R410A 0.2	Both Tubes
	E12SD3UA	1/4	1/2	66	49	49	25	R410A 0.2	Both Tubes
Concealed	E18SD3UA	1/4	1/2	100	49	49	25	R410A 0.3	Both Tubes
Duct	26PEF2U6	3/8	5/8	165	100	50	100	R410A 0.43	Both Tubes
	36PEF2U6	3/8	5/8	165	100	50	100	R410A 0.43	Both Tubes
	26PET2U6	3/8	5/8	165	100	50	100	R410A 0.43	Both Tubes
Ceiling	36PET2U6	3/8	5/8	165	100	50	100	R410A 0.43	Both Tubes
Suspended	42PET2U6	3/8	5/8	165	100	50	100	R410A 0.43	Both Tubes
		1							
	CU-2E18SBU-5	1/4	3/8*	82	49	25	66	R410A 0.2	Both Tubes
Multi-Split	CU-3E19RBU-5	1/4	3/8	82	49	25	98	R410A 0.2	Both Tubes
•	CU-4E24RBU-5	1/4	3/8	82	49	25	147	R410A 0.2	Both Tubes
	se refrigerant piping rat	1/4	3/8*	80	49	25	150	R410A 0.2	Both Tubes

Important: You must use refrigerant piping rated for R410a. *Reducing adapter may be required depending on indoor model to be used with. [CZ-MA1P, CZ-MA2P or CZ-MA3P]

Operation Range

XE9/12/15/18/24 Models Single Zone Temperature Indoor Air Intake Temp. Outdoor Air Intake Temp. Cooling Maximum 89.6F DB / 73.4F WB 114.8F DB / 78.8F WB Minimum 60.8F DB / 51.8F WB 0F DB / F WB Heating Maximum 86.0F DB / WB 75°F DB / 64°F WB Minimum 60.8F DB / - WB -15F DB / -16F WB

Exterios XE (0	CU-XE 9/12/15 SKUA	Single Zone		
	Temperature	Indoor Air Intake Temp.	Outdoor Air Intake Temp.	
Cooling	Maximum	90°F DB / 74°F WB	115°F DB / 79°F WB	
Cooting	Minimum	61°F DB / 52° WB	0°F DB / -° WB	
Heating	Maximum	86°F DB / -°F WB	75°F DB / 64°F WB	
	Minimum	61°F DB / -° WB	-15°F DB / -16°F WB	

Exterios E (Cl	J-E 9/12/18/24 RKU	A)	Single Zone		
	Temperature	Indoor Air Intake Temp.	Outdoor Air Intake Temp.		
Cooling	Maximum	90°F DB / 74°F WB	115°F DB / 79°F WB		
Cooling	Minimum	61°F DB / 52°F WB	0°F DB / -° WB		
Heating	Maximum	86°F DB / -° WB	75°F DB / 64°F WB		
neatilly	Minimum	61°F DB / -° WB	-5°F DB / -6.8°F WB		

Pro RE (CU-R	E 9/12/18/24 SKUA)	Single Zone		
	Temperature	Indoor Air Intake Temp.	Outdoor Air Intake Temp.	
Cooling	Maximum	90°F DB / 74°F WB	115°F DB / 79°F WB	
Cooting	Minimum	61°F DB / 52°F WB	0°F DB / -° WB	
Heating	Maximum	86°F DB / -° WB	75°F DB / 64°F WB	
пеанну	Minimum	61°F DB / -° WB	-4°F DB / -5.8°F WB	

YE9/12 115V	Models	Single Zone		
	Temperature	Indoor Air Intake Temp.	Outdoor Air Intake Temp.	
Cooling	Maximum	89.6F DB	122.0F DB	
Cooting	Minimum	62.6F DB	5.0F DB	
Heating	Maximum	86.0F DB	86.0F DB	
пеанну	Minimum	32.0F DB	-13F DB	

4-Way Ceiling	Cassette (CU-E 12/	Single Zone	
	Temperature	Indoor Air Intake Temp.	Outdoor Air Intake Temp.
Cooling	Maximum	90°F DB / 74° WB	115°F DB / 79°F WB
Cooting	Minimum	61°F DB / 52° WB	0°F DB / -° WB
Heating	Maximum	86°F DB / -° WB	75°F DB / 64°F WB
nedully	Minimum	61°F DB / -° WB	5°F DB / 3.2°F WB

Slim Duct (CU	-E 9/12/18 SD3UA)	Single Zone		
	Temperature	Indoor Air Intake Temp.	Outdoor Air Intake Temp.	
Cooling	Maximum	90°F DB / 74° WB	115°F DB / 79° WB	
Cooting	Minimum	60°F DB / 52° WB	0°F DB / -° WB	
Heating	Maximum	86°F DB / -° WB	75°F DB / 64° WB	
пеашу	Minimum	61°F DB / -° WB	-5°F DB / -6.8°F WB	

	(U- 26/36/42 PE1U6) Wall Mount PK / Ceiling Suspended PT /											
4-Way Cassette PU / Ducted PF Single Zone												
		Temperature	Indoor Air Intake Temp.	Outdoor Air Intake Temp.								
	Cooling	Maximum	90°F DB / 77°F WB	115°F DB / -° WB								
	Cooting	Minimum	64°F DB / 57°F WB	0°F DB / -° WB								
	Heating	Maximum	86°F DB / -° WB	75°F DB / 64°F WB								
- 1	neadily	14: :	(4 ° F DD / ° 14 D	(° E DD / (° E 141D	î							

Professional Series

rofessional S	Series (KE 30/36 NK	U)	Single Zone		
	Temperature	Indoor Air Intake Temp.	Outdoor Air Intake Temp.		
Cooling	Maximum	95°F DB / 71°F WB	115°F DB		
Cooling	Minimum	67°F DB / 57°F WB	0°F DB		
Heating	Maximum	80°F DB / 67°F WB	75°F DB / 65°F WB		
Heating	Minimum	-° DB / -° WB	-° DB / 0°F WB		

Professional	Series (KS 30/36 NK	U) Cooling Only	Single Zone
	Temperature	Indoor Air Intake Temp.	Outdoor Air Intake Temp.
Cooling	Maximum	95°F DB / 71°F WB	115°F DB
Cooling	Minimum	67°F DB / 57°F WB	0°F DB

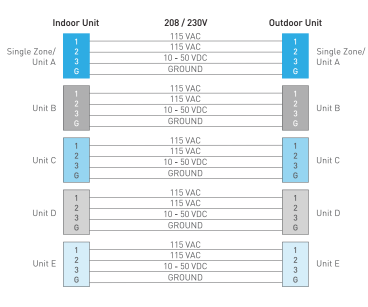
CU-2E18NBU		Multi-Zone				
	Temperature	Indoor Air Intake Temp.	Outdoor Air Intake Temp.			
Cooling	Maximum	89.6°F DB / 73.4°F WB	109.4°F DB / 78.8°F WB			
Cooting	Minimum	60.8°F DB / 51.8°F WB	60.8°F DB / 51.8°F WB			
Heating	Maximum	86°F DB / - WB	75.2°F DB / 64.4°F WB			
пеанну	Minimum	60.8°F DB / - WB	5°F DB / 3.2°F WB			

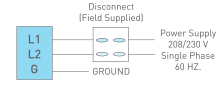
CO-2E 103BO	.5	Mutti-Zone				
	Temperature	Indoor Air Intake Temp.	Outdoor Air Intake Temp.			
Cooling	Maximum	90°F DB / 74°F WB	115°F DB / 79°F WB			
Cooling	Minimum	61°F DB / 52°F WB	14°F DB / -°F WB			
Heating	Maximum	86°F DB / - WB	75.2°F DB / 64.4°F WB			
пеанну	Minimum	61°F DB / - WB	-5°F DB / -6.8°F WB			

CII_2F18SBII_5

CU-3E19RBU-	5 / CU-4E24RBU-5	Multi-Zone	
	Temperature	Indoor Air Intake Temp.	Outdoor Air Intake Temp.
Cooling	Maximum	89.6°F DB / 73.4°F WB	114.8°F DB / 78.8°F WB
Cooling	Minimum	60.8°F DB / 51.8°F WB	14°F DB / - WB
Hosting	Maximum	86°F DB / - WB	75.2°F DB / 64.4°F WB
Heating	Minimum	60.8°F DB / - WB	-5°F DB / -6.8°F WB

Single & Multi-Zone Wiring

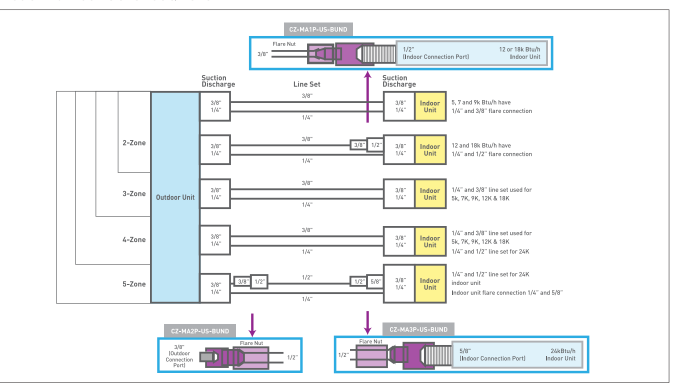




UL Listed or CSA approved 4 conductor wires minimum AWG16. Wiring size may vary based on length and should be verify with a licensed electrician Supply power and inter connecting wiring must be ran in separate conduits.

Multi-Zone Tube Adapters

Model Number CU-5E36QBU-5



(Qty) and Adapter Required for Multi-Zone Installations

Adap	ter Chart	CU-2E	one 18NBU 8SBU-5		Zone 9RBU-5	2-4 : CU-4E2	Zone 4RBU-5	2-5 Zone CU-5E36QBU-5		
		0/D	I/D	0/D	I/D	O/D	I/D	0/D	I/D	
	CS-ME5RKUA	none	none	none	none	none	none	none	none	
	CS-ME7RKUA	none	none	none	none	none	none	none	none	
	CS-E9RKUAW	none	none	none	none	none	none	none	none	
	CS-E12RKUAW	none	(1) MA1P	none	(1) MA1P	none	(1) MA1P	none	(1) MA1P	
Wall Mount	CS-E18RKUAW	N/A	N/A	none	(1) MA1P	none	(1) MA1P	none	(1) MA1P	
Wall Mount	CS-E24RKUAW	N/A	N/A	N/A	N/A	(1) MA2P	(1) MA3P	(1) MA2P	(1) MA3P	
	CS-XE9WKUAW	none	none	none	none	none	none	none	none	
	CS-XE12WKUAW	none	(1) MA1P	none	(1) MA1P	none	(1) MA1P	none	(1) MA1P	
	CS-XE15WKUAW	none	(1) MA1P	noe	(1) MA1P	none	(1) MA1P	none	(1) MA1P	
	CS-XE18WKUAW	N/A	N/A	none	(1) MA1P	none	(1) MA1P	none	(1) MA1P	
	CS-ME9SB4U	none	none	none	none	none	none	none	none	
4-Way	CS-E12RB4UW	none	(1) MA1P	none	(1) MA1P	none	(1) MA1P	none	(1) MA1P	
	CS-E18RB4UW	N/A	N/A	N/A	(1) MA1P	none	(1) MA1P	none	(1) MA1P	
	CS-ME5SD3UA	none	none	none	none	none	none	none	none	
	CS-ME7SD3UA	none	none	none	none	none	none	none	none	
Slim Duct	CS-E9SD3UAW	none	none	none	none	none	none	none	none	
	CS-E12SD3UAW	none	(1) MA1P	none	(1) MA1P	none	(1) MA1P	none	(1) MA1P	
	CS-E18SD3UAW	N/A	N/A	N/A	(1) MA1P	none	(1) MA1P	none	(1) MA1P	

none - no adapter required N/A - indoor does not match capacity of outdoor

 Adapter Model
 (male/female)

 CZ-MA1P-US-BUND
 3/8" M x 1/2"F

 CZ-MA2P-US-BUND
 3/8" F x 1/2"M

 CZ-MA3P-US-BUND
 1/2" M x 5/8"F

 Flare Nut (included)
 1/2" M x 5/8"F

Tube Size Adapter with Flare Nut
CZ-MA1P-US-BUND
CZ-MA2P-US-BUND
CZ-MA3P-US-BUND



Note: Flare nut is usually supplied with all line sets.
Panasonic also provides flare nut with adapter for contractor convenience

Model Identification

RAC

Indoor Uni	X E 1	2 S K U	Outd	oor Unit U - X E	1 2 S	K U A	System E 1 2	S K U A 7 8 9 10
1 Series	2 Model/Type	3 Connection configuration	4 Function	5,6 Capacity	7 Development	8 Category (Type)	9 Voltage	10 Others
C: Residential	S: Indoor unit	X: Deluxe type K/None: Internal purpose MK: Indoor unit for Multi-Zone	0 , 0 , ,		Development	K: Wall Mount B4: Mini Ceiling Recessed	U: 208/230V, 60Hz	-1: Non-Low Ambient W: Multi/Single Zone common use
	U: Outdoor unit	Connected Type (Multi-zone) Numeral: Numeral+K	E: Heat pump	in BTU/h	Series No.	K: Internal		-1: Non-Low Ambient

PAC

Indoor Unit

Outdoor Unit







1	Model/Type	2	Capacity	3	Series	4	Category (Function)	5	Development	6	Voltage
	S: Indoor unit Cooling Capacity in BTU/h		P:	arge Capacity series		K: Wall Mount U: Ceiling Recessed T: Ceiling suspended F: Concealed Duct	D	levelopment Series	ı	J6: 208/230V 60Hz	
	U: Outdoor Unit						S: Cooling Only E: Heat Pump				

Sanyo to Panasonic Cross Reference

* H/P: Heat Pump, C/O: Cooling Only

S - 26 P U 2 U6

PAC Outdoor 2 types / 10 models

Category		Capacity Kbtu/h	Sanyo Model No.	Panasonic Model No.	
		26	CH2672R	U-26PE1U6	
		36	CH3672R	U-36PE1U6	
	H/P	42	CH4272R	U-42PE1U6	
		30	CH3082	CU-KE30NKU	
PAC-i (Split)		36	CH3682	CU-KE36NKU	
rac-i (əpiit)		26	C2672R	U-26PS1U6	
				36	C3672R
	C/0	42	C4272R	U-42PS1U6	
		30	C3082	CU-KS30NKUA	
		36	C3682	CU-KS36NKUA	

PAC Indoor 5 types / 15 models (13 models, Panel : 2 models)

Category		Capacity Kbtu/h	Sanyo Model No.	Panasonic Model No.
		26	XHW2672R	S-26PU1U6
		36	XHW3672R	S-36PU1U6
4-Way Cassette	H/P	42	XHW4272R	S-42PU1U6
oussetts		Panel	PNR-XH2442	CZ-24KPU1U
		Panel	PNR-XH3642	CZ-36KPU1U
Wall Mount	H/P	26	KHS2672R	S-26PK1U6
	C/O H/P	36	KS3082	CS-KS30NKU
Wall Mount		42	KS3682	CS-KS36NKU
Wall Mount		30	KHS3082	CS-KE30NKU
		36	KHS3682	CS-KE36NKU
0 111		26	THW2672R	S-26PT1U6
Ceiling Suspended	H/P	36	THW3672R	S-36PT1U6
Juspenueu		42	THW4272R	S-42PT1U6
Duct	H/P	26	UHW2672R	S-26PF1U6
Duct	II/F	36	UHW3672R	S-36PF1U6

RAC (37 models)

Mini Cassette

		KDLU/II	Model No.	Model No.
Mini Cassette		12	XS1271	CS-KS12NB41
miiii cassette		Panel	PNR-XS1872	CZ-18BT1U
	I	12	CL1271	CU-KS12NK1A
	Inv C/O	18	C1872	CU-KS18NKU
Outdoor Unit	C/U	18	CL1872	CU-KS18NKUA
		24	C2472	CU-KS24NKU
		24	CL2472	CU-KS24NKUA
Wall Mount		18	KHS1872	CS-KE18NKU
Wall Mount		24	KHS2472	CS-KE24NKU
		12	XHS1271	CS-KE12NB41
Mini Cassette	Inv	18	XHS1872	CS-KE18NB4UW
	H/P	Panel	PNR-XS1872	CZ-18BT1U
		12	CH1271	CU-KE12NK1
Outdoor Unit		18	CH1872	CU-KE18NKU
		24	CH2472	CU-KE24NKU
		7	KMS0772	CS-MKS7NKU
	Flexi	9	KMS0972	CS-MKS9NKU
Wall Mount		12	KMS1272	CS-MKS12NKU
		18 KMS1872		CS-MKS18NKU
		24	KMS2472	CS-MKS24NKU
	Multi	9	XMS0972	CS-MKS9NB4U
Mini Cassette	C/0	12	XMS1272	CS-MKS12NB4U
		Panel	PNR-XS1872	CZ-18BT1U
		19	CM1972A	CU-3KS19NBU
Outdoor Unit		24	CM2472A	CU-4KS24NBU
		31	CM3172A	CU-4KS31NBU
		7	KMHS0772	CS-MKE7NKU
		9	KMHS0972	CS-MKE9NKU
Wall Mount		12	KMHS1272	CS-MKE12NKU
		18	KMHS1872	CS-MKE18NKU
	Flexi	24	KMHS2472	CS-MKE24NKU
	Multi	9	XMHS0972	CS-MKE9NB4U
Mini Cassette	H/P	12	XMHS1272	CS-MKE12NB4U
		Panel	PNR-XS1872	CZ-18BT1U
		19	CMH1972A	CU-3KE19NBU
Outdoor Unit		24	CMH2472A	CU-4KE24NBU
		31	CMH3172A	CU-4KE31NBU

Controllers

Panasonic Model No.

Category		Sanyo Model No.	Panasonic Model No.
Wireless RC	Common	RCS-BH80AAB.WL	CZ-RWSC1U
	4-Way	RCS-SH80AAB.WL	CZ-RWSU1U
	Wall Mount	RCS-SH1AAB	CZ-RWSK1U
System Controller		SHA-KC64UG	CZ-64ESMC1U
Simple Remote		RCS-KR1EG	CZ-RE2C2
Simple Wired RC		NEW	CZ-RELC2
Wireless RC	U1/T1 Series	RCS-SH80UA.WL	CZ-RWSU2U
Wired Kit		STK-KCW1	CZ-RC515U
		STK-KCW2	CZ-RC515UA
Wired RC		STK-RCS-7TWSUA	CZ-RD515U

Accessories

Category		Sanyo Model No.	Panasonic Model No.
Fresh Air	4-Way	CMB-GSJ80U	CZ-26BCU1U
intake	4-Way	CMB-GSJ140U	CZ-42BCU1U
Outdoor Bracket		STK-KSB2050	CZ-12UD1U
		STK-KSB5050	CZ-30UD1U

Rating Conditions

	Cooling	Heating
Inside air temperature	80°F DB / 67°F WB	70°F DB / 60°F WB
Outside air temperature	95°F DB (75°F WB)	47°F DB / 43°F WB

NOTES

Panasonic



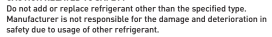








Environmental Management System Certificate



Standard warranty - 7 years compressor/5 years parts. For extended product warranty, please contact your local authorized dealer for more information.

Panasonic Corporation of North America

Panasonic Appliances Air-Conditioning of North America Division of Panasonic Corporation of North America 2 Riverfront Plaza, Newark, NJ 07102

Customer Service: 800-851-1235

Panasonic Canada Inc.

Enterprise Product Sales 5770 Ambler Dr., Mississauga, ON, L4W 2T3 CANADA na.panasonic.com/ca/hvac





Serving the US Ductless market since 1983

Certified to ISO 14001: 2004