





Welcome to the Domestic range

Go green. Go clean. Go your way.

Panasonic Air Conditioners are designed to provide more than just comfort cooling to homes. They save energy. They improve the air quality of your surroundings. They adjust cooling power to suit your living spaces and styles. Living an eco-lifestyle your way is now easier than ever.

Highlighted Features



Panasonic has developed a range of products designed for you, better than ever before.

With its innovative design, high efficiency and advanced nanoE™ X technology for indoor air quality improvement, the Etherea range has been designed with your clients in mind.

Panasonic air conditioners provide more savings and more comfort

We believe that going green shouldn't compromise on comfort.

Our super silent air conditioners guarantee clean indoor air to take care of you and your family. For a cleaner living environment, the nanoE™ X helps improve the quality of the indoor air as well as your surroundings. Together, these breakthrough technologies embody Panasonic's Eco Clean Life Innovation - innovations that improve our environment whilst making life as comfortable as possible.

Energy saving

 <p>R32</p>	 <p>A+++ 10,50 SEER</p>	 <p>A+++ 6,20 SCOP</p>	 <p>38% ECONAVI</p>	 <p>INVERTER+</p>	 <p>R2 ROTARY COMPRESSOR</p>
<p>Refrigerant gas R32. Our heat pumps containing the refrigerant R32 show a drastic reduction in the value of Global Warming Potential (GWP). An important step to reduce greenhouse gases. R32 is also a component refrigerant, making it easy to recycle.</p>	<p>Exceptional seasonal cooling efficiency based on the ErP regulation. Higher SEER ratings mean greater efficiency - year-round cooling savings!</p>	<p>Exceptional seasonal heating efficiency based on the ErP regulation. Higher SCOP ratings mean greater efficiency - year-round heating savings!</p>	<p>Econavi. Sunlight Sensor technology can detect and reduce the waste of energy by optimising air conditioner operation according to room conditions. With just one touch of a button, you can save energy.</p>	<p>Inverter Plus. Inverter Plus System classification highlights Panasonic's highest performing systems.</p>	<p>Panasonic R2 rotary compressor. Designed to withstand extreme conditions, it delivers high performance and efficiency.</p>

High performance and healthy air

 <p>nanoeX</p>	 <p>PM2,5 FILTER</p>	 <p>DUST COLLECTION FILTER</p>	 <p>18dB(A)</p>	 <p>HUMIDITY CONTROL MILD DRY</p>	 <p>AEROWINGS</p>
<p>nanoe™ X. Quality air for life. Panasonic's latest innovation nanoE™ X promotes well-being by inhibiting growth of certain harmful viruses and bacteria, as well as deodorising your home.</p>	<p>PM2,5 filter. Particulate matter (PM2,5) can be found suspended in the air, including dust, dirt, smoke and liquid droplets. This filter can catch PM2,5 particles including hazardous pollutants as well as house dust and pollen.</p>	<p>Dust Collection Filter. This filter collects and retains particles suspended in the air, resulting in cleaner air in the room.</p>	<p>Super Quiet. With Super Quiet technology our devices are quieter than a library [30 dB(A)].</p>	<p>Mild dry. The humidity controls level the air to prevent over-dryness.</p>	<p>More comfort with Aerowings. Direct airflow to the ceiling, creating a shower cooling effect with built-in twin flap.</p>
 <p>-10°C COOLING MODE</p>	 <p>-15°C HEATING MODE</p>	 <p>SUMMER HOUSE</p>	 <p>R22/R410A RENEWAL</p>	 <p>5 YEARS COMPRESSOR WARRANTY</p>	
<p>Down to -10 °C in cooling mode. The air conditioner works in cooling mode when the outdoor temperature of -10 °C.</p>	<p>Down to -15 °C in heating mode. The air conditioner works in heat pump mode when the outdoor temperature is as low as -15 °C.</p>	<p>Summer House. This innovative function keeps the house at 8/10 or 8/15 °C to avoid freezing pipes during the winter. This function is beneficial for summer or weekend homes.</p>	<p>R410A/R22 renewal. The Panasonic renewal system allows good quality existing R410A or R22 pipe work to be re-used whilst installing new high efficiency R32 systems.</p>	<p>5 Years compressor warranty. We guarantee the outdoor unit compressors in the entire range for five years.</p>	

High connectivity

 <p>INTEGRATION TO P-LINK</p>	<p>Domestic integration to P-Link - CZ-CAPRA1. Can connect RAC range to P-Link. Full control is now possible.</p>	 <p>INTERNET CONTROL</p>	<p>Internet control. A next generation system providing user-friendly remote control of air conditioning or heat pump units from everywhere, using a simple Android™ or iOS smartphone, tablet or PC via the internet.</p>	 <p>BMS CONNECTIVITY</p>	<p>BMS connectivity. The communication port can be integrated into the indoor unit and provides easy connection to, and control of, your Panasonic heat pump to your home or building management system.</p>
---	--	--	---	--	---

nanoe™ X. Quality air for life



Let Panasonic take care of indoor air quality

nanoe™ X inhibits a wide variety of bacteria, viruses and pollutants, and deodorises the environment. This unique technology is equipped to provide better air quality whether residential or commercial.

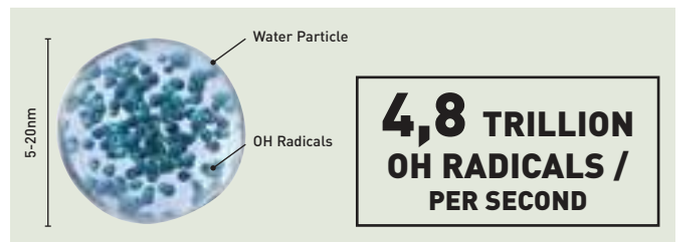
7 effects of nanoe™ X – Panasonic unique technology.

Deodorises	Inhibits 5 types of pollutants					Moisturises
 Odours	 Bacteria and viruses	 Mould	 Allergens	 Pollen	 Hazardous substances	 Skin and hair

nanoe™ X deodorises and inhibits certain bacteria and viruses

nanoe™ X contains 10 times more OH radicals ¹⁾.
nanoe X Generator Mark 1 produces 4,8 trillion OH radicals per second. That is 10 times more OH radicals than the nanoe™.
Greater amounts of OH radicals contained in nanoe™ X lead to outstanding effects in the inhibition of pollutants such as bacteria, viruses and allergens as well as deodorisation. A fresher and cleaner home awaits you.

1) Based on Panasonic Survey.



How nanoe™ X keeps air fresh and clean



nanoe™ X reaches bacteria.



OH radicals take away hydrogen from bacteria, denatured it.



OH radicals transform hydrogen taken away bacteria to water and inhibit bacterial activity.

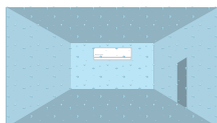


No matter where you are, air is an essential part in your life. We're working to help every person enjoy better health and comfort with nanoe™ X technologies.

Characteristics of nanoe™ X technology

1. Long Life. 6 times longer lifespan than relative life of negative ions. nanoe™ X contains moisture, around 1000 times more than general negative ion. As it is contained in water particles, it has a longer lifespan and is able to spread over a long distance.

Comparison of distribution in the room.



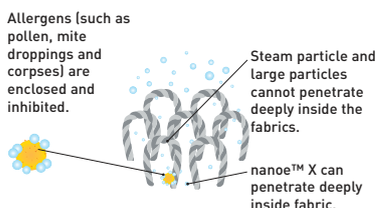
nanoe™ X.
nanoe™ X spreads to every corner of a space.



General negative ion.
Ions decay before spreading throughout a room.

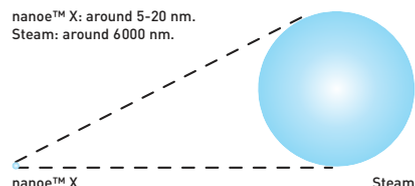
2. Water-originated. nanoe™ X comes from condensed moisture in the air so that water replenishment for generation is not required.

nanoe™ X is small enough to penetrate clothing, inhibiting mould and deodorising.



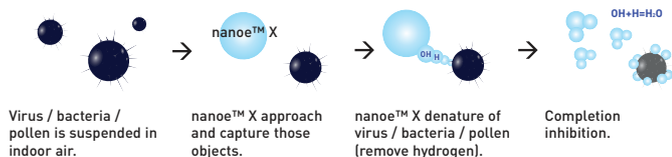
3. Microscopic Scale. With the size of one-billionth of a meter, nanoe™ X is much smaller than steam and can deeply penetrate cloth fabrics to deodorise.

* 1 nm (nanometer) = one billionth of meter.



How does nanoe™ X technology help you?

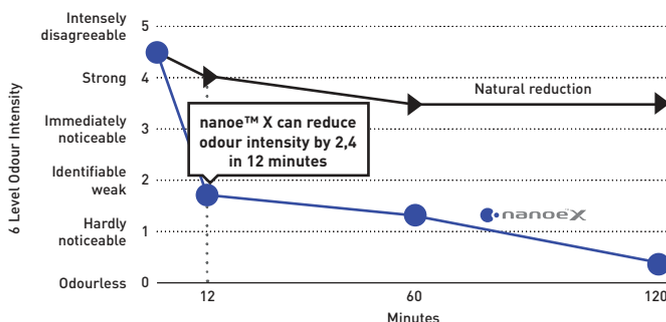
1. Virus / bacteria / pollen INHIBITION. Inhibits certain viruses, with the Influenza virus being 99,9 % inhibited.



The effectiveness of nanoe™ X.

Tested contents	Result	Capacity	Time	Testing organisation	Report No.	
Airborne	Virus Bacteriophage ΦX174	99,7 % inhibited	Approx. 25 m³	6 Hr	Kitasato Research Center for Environmental Science	24_0300_1
	Bacteria Staphylococcus aureus	99,9 % inhibited	Approx. 25 m³	4 Hr	Kitasato Research Center for Environmental Science	2016_0279
	Bacteria Staphylococcus aureus	99,9 % inhibited	20 m³	8 Hr	Danish Technological Institute	868988
Pollen Ambrosia pollen	99,4 % inhibited	20 m³	8 Hr	Danish Technological Institute	868988	
Adhesive	Virus Bacteriophage ΦX174	99,8 % inhibited	Approx. 25 m³	8 Hr	Japan Food Research Laboratories	13001265005-01
	Virus Influenza (H1N1 subtype)	99,9 % inhibited	1 m³	2 Hr	Kitasato Research Center for Environmental Science	21_0084_1
	Odours Cigarette smoke odour	Odour intensity reduced by 2,4 levels	Approx. 23 m³	0,2 Hr	Panasonic Product Analysis Center	4AA33-160615-N04
Pollen Cedar	97 % inhibited	Approx. 23 m³	8 Hr	Panasonic Product Analysis Center	4AA33-151001-F01	

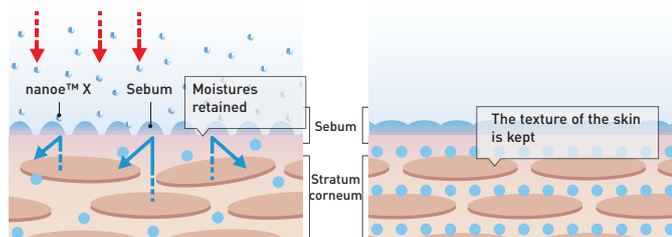
2. Deodorisation. The deodorisation effect helps eliminate any lingering odours, including ones clung to household objects such as sofas and curtains. nanoe™ X can reduce cigarette smoke odour intensity by 2,4 levels in 12 minutes.



Deodorisation effect for adhering odour (cigarette smoke).
Odour is reduced by 2,4 in only 12 minutes, and almost disappears after 2 hours. The deodorisation effect will vary subject to the surrounding environment (temperature / humidity), operation time, types of smell and clothes.

Testing organisation: Panasonic Product Analysis Center. Testing method: Verified using the six-level odour intensity scale method in an approximately 23 m³ sized test room. Deodorisation method: nanoe™ released. Test substance: Surface-attached cigarette smoke odour. Test result: Odour intensity reduced by 2,4 levels in 12 minutes. (4AA33-160615-N04).

3. Moisturing Skin. Helps retain the moisture of the skin.



With nanoe™ X.
nanoe™ X hydrates the sebum on the skin to prevent the loss of moisture.

After 28 days
Skin is hydrated and nanoe™ X keeps the texture of the skin.

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

Reliable technology chosen by the world.

The cutting edge technology of Panasonic's nanoe™ technology has been chosen by Lexus to equip its vehicles for clean indoor air.



Etherea stylish and outstanding features



Etherea with nanoe™ X technology: outstanding efficiency A+++, comfort (Super Quiet technology only 19 dB(A)) and healthy air combined in a breakthrough design.

— ETHEREA —

1 Cleaner air with nanoe™ X

nanoe™ X is an outstanding technology with much higher performance for better indoor air quality.

2 Built-in WLAN and compatible with Voice Assistant

The unit is ready to connect to the internet and to be controlled by smartphone with Panasonic Comfort Cloud App. Control, monitor, and schedule with easy interface.

By connecting Panasonic Comfort Cloud the unit can be managed by the Google Assistant or Amazon Alexa*.

* Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates
Google, Android, Google Play and Google Home are trademarks of Google LLC.

3 Simple yet elegant design

To suit European interiors, the style is simple and clean with an elegant white matt or silver color finish.

4 Stylish infrared control

Enjoy innovative design at your fingertips with the new stylish and sleek Backlit Sky Controller. Bigger screen and easier to use.



Etherea. The ideal solution inside and out

The Etherea has an astonishingly slim design.

A breakthrough design that integrates perfectly with the most modern environments. We have selected the finest materials and processes for a refined design. Available in an elegant metallic or matt silver and matt or gloss white.

Get the best for your health with Etherea and nanoe™ X.

Using nanoe™ X with nano-technology, nano-sized electrostatic atomised water particles clean the air in the room. It works effectively on airborne and adhesive micro-organisms such as certain types of bacteria, viruses and mould thus ensuring a cleaner living environment.



Etherea performance: highest energy class

Economical, environment-friendly operation high SCOP (Seasonal Coefficient of Performance).

Original Panasonic Inverter technology and a high performance compressor provide top-class operating efficiency. This lets you enjoy lower electricity bills while contributing to environmental protection.



Enjoy innovative design at your fingertips with the new stylish and sleek Backlit Sky Controller

With fast access to key operations and a smooth gliding cover revealing more options, controlling your settings has become simple and intuitive.

With a width of 58,9 mm and a length of 164,7 mm, the Sky Controller fits comfortably in your hand.

Backlit led screen.

The Sky Controller reveals its settings in a better light thanks to the new backlit screen. Now you can adjust your settings without having to switch on the lights.

Distinctive sliding cover.

A smooth sliding cover does not only enhance the remote's clean lines, but also keeps the buttons free from dirt and smudges.

Precise temperature control.

With the Sky Controller's 0,5 °C temperature control, enjoy more precise temperature regulation and experience greater comfort.

Heatcharge. Energy Charge System



Energy class A+++ and offers maximum comfort and energy savings. This powerful air heat pump is designed for commercial and residential climate that places extremely high demands on the heating system.

Heating power and efficiency

- Energy Charge System. Heat storage unit which features non-stop heating and fast heating function
- Higher efficiency and comfort with Econavi sunlight detection and human activity detection
- nanoe™
- More powerful airflow to quickly reach the desired temperature

Panasonic's full line-up of A+++ heat pumps.

In response to the Kyoto Protocol, the European Union set some challenging targets for the reduction in greenhouse-gas emissions. By the year 2020, across the member states, the EU wants to have achieved the following objectives:

- A 20 % cut in greenhouse gas emissions (from 1990 base levels)
- The share of renewables in the energy mix to increase by 20 %
- An overall reduction of 20 % in energy consumption

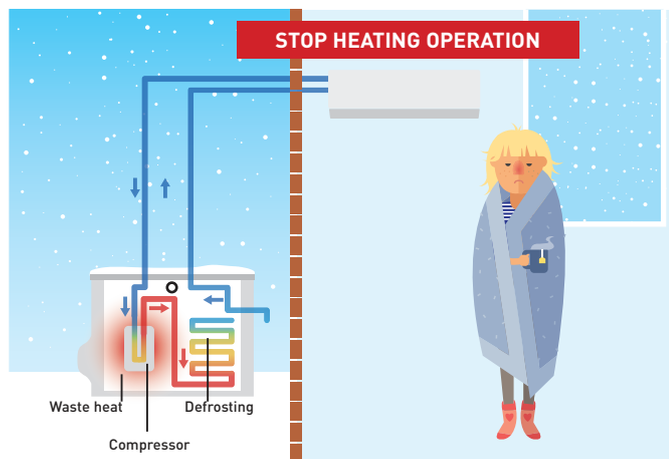
Powerful, reliable heating even at low ambient winter temperatures

When the air conditioner is operating, the compressor, which is the power source of the unit, generates heat. Until now, this heat was released into the atmosphere. Panasonic has utilised this waste heat! Heatcharge is a unique, innovative Panasonic technology that stores this waste heat in the compressor and effectively uses it as heating energy. This lets you enjoy a new level of air conditioner heating power and efficiency.

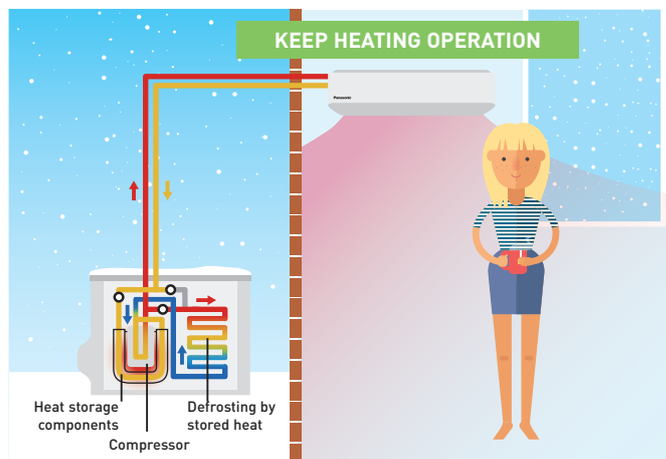
Constant heating.

Using stored heat provides stable heating with less drop in temperature. Even when heating operation stops during defrost operation, stored heat continues to constantly warm the room. This eliminates the previous discomfort due to the temperature dropping when heating temporarily stops to ensure stable air conditioner heating.

Conventional. The room gradually becomes cold.
Defrost operation: About 11 to 15 min. Fall in room temperature: About 5 to 6 °C.

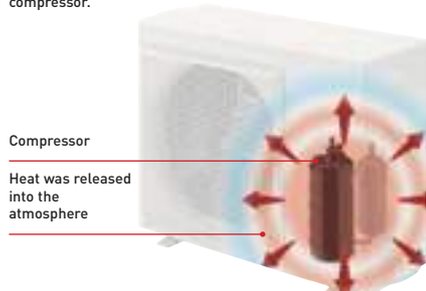


Heatcharge. The room is thoroughly warmed.
Defrost operation: About 5 to 6 min. Fall in room temperature: About 1 to 2 °C.



* Defrost operation time and how low room temperature falls differ depending on the environment in which the unit is being used (how insulated and airtight the room is), operation conditions, and temperature conditions.
* Output air temperature falls during defrost operation. How low room temperature falls differs depending on the environment in which the unit is being used (how insulated and airtight the room is), operation conditions, and temperature conditions.
* In environments where a lot of frost accumulates, heating may stop during defrost operation.

Conventional.
During operation, heat is generated inside the compressor.



Heatcharge.
Heat generated by the compressor is stored inside and used to warm the refrigerant to efficiently increase heating power.

Waste heat is "charged" and used effectively



Heatcharge.
The compressor is wrapped and exhaust heat is used for charging.

Heatcharge tank
Waste heat from the compressor is stored.
Finless heat exchanger
Stored heat is converted to energy.



New Wall-mounted TZ super-compact



The perfect air conditioner for the smallest spaces in your home.
New TZ with R32 refrigerant powerful and efficient.

1 New super-compact design

The new compact design of the indoor units have a width of just 779 mm. This allows for more installation possibilities, including the limited space above a door. Meticulously designed for both installer and user benefit, installation time of the new TZ has been dramatically decreased.

The inner workings of the unit have also been redesigned to make maintenance quicker and easier. Electronics and wiring components are now on just one side of the unit to simplify maintenance.



2 Built-in WLAN and compatible with Voice Assistant

The unit is ready to connect to the internet and to be controlled by smartphone with Panasonic Comfort Cloud App. Control, monitor, and schedule with easy interface. By connecting Panasonic Comfort Cloud the unit can be managed by the Google Assistant or Amazon Alexa*.

* Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates Google, Android, Google Play and Google Home are trademarks of Google LLC.

3 PM2,5

Particulate matter (PM2,5) can be found suspended in the air, including dust, dirt, smoke and liquid droplets. The filter can catch PM2,5 particles including hazardous pollutants as well as house dust and pollen and is able to maintain the air quality of the room.

4 Stylish infrared control

Enjoy innovative design at your fingertips with the new stylish and sleek Backlit Sky Controller. Bigger screen and easier to use.



Silent ambient and relaxing atmosphere 20 dB(A)

We have succeeded in making one of the most silent air conditioners on the market. Panasonic Inverter air conditioner's indoor operating noise has been reduced as the Inverter constantly varies its output power to enable more precise temperature control.

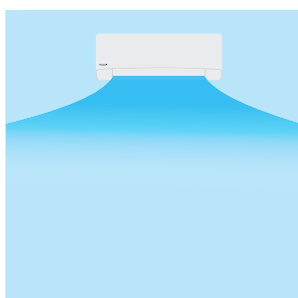
* 2,5 and 3,5 kW models: In the Quiet Mode during cooling operation with low fan speed.

Aerowings

Panasonic's Aerowings feature incorporates two independent blades that concentrate airflow to cool you down in the shortest time possible. This also helps distribute cool air evenly throughout the room.

Superior airflow control.

Aerowings features two independent blades that give you more control over the direction of the airflow. Without Aerowings, with direct airflow, the target never changes, so you can easily begin to feel too cold as you are subjected to the continuous icy blast.



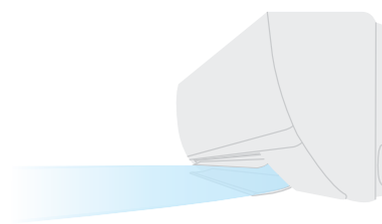
Comfort that goes on and on with Shower Cooling.

When the Aerowings twin blades direct air towards the ceiling they create the Shower Cooling effect.

Panasonic Air Conditioners with Aerowings feature an indoor design with wider intake grille and super-high fan speed to produce bigger air volume.

For Shower Cooling.

This ensures cool air is evenly distributed throughout the room and you can stay comfortable without experiencing continuous direct cooling.



New, super-compact units, redesigned for simple installation and maintenance



TZ and FZ's chassis have been carefully re-designed for simple, stress-free installation and ongoing maintenance.

1 Simple installation

Thanks to advanced improvements, installation time has been dramatically decreased. The new models have been designed to provide more stability and strength for neat installation, with newly built-in support and convenient access to the drain hose, cabling inserts and larger space for secure installation.



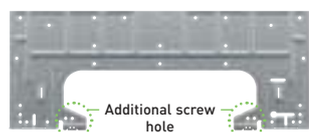
2 Easy maintenance

Meticulously designed for both installer and user benefit, the unit features an easy to remove front grille for convenient access to the interior. The inner workings of the unit have also been redesigned to make maintenance quicker and easier. Electronics and wiring components are now on just one side of the unit to simplify maintenance.

1. Stronger installation plate.

The new models feature a stronger, solid installation plate that provides more stability and strength. For uneven surfaces, there are 2 additional screws to ensure a neat and secure installation .

Installation plate: Strong and solid.



Screw holder for uneven surface (screws not provided).



2. One-piece front grille.

The new model comes with a one-piece front grille design to make servicing easier. First, open the intake grille and remove the screws. Next, slide the three slider locks and remove the front grille.

One-piece front grille: Easy removal.



3. Built-in support holder.

The new model features a built-in support holder, making installation easier and providing convenience and workspace improvements.

Convenient installation and serviceability.



4. Easy access to drain hose & piping connection.

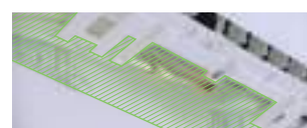
With larger piping space, pipes and insulations are securely and neatly hidden.

With the new visible piping storage, pipes can easily be inspected for leaks without lifting the unit.

Piping storage: 15 % larger.



Bigger working space.



5. Easy wire insertion & tightening.

The new models have combined 2 wire inserts into 1, ensuring front visibility and convenience while inserting wires from the back.

Single tunnel: easy wire insert. Bigger working space for wiring connection.



6. Easy removal of PCB.

PCB removal is achieved in just 4 easy steps. Simply remove the control board cover, disconnect all connectors from the indicator, disconnect all connectors and pull out the main PCB.

Simple steps for PCB removal.



7. Easy / hidden installation of the WLAN adapter.

The latest model features a dedicated space for a network adapter. Easy to plug in, the guided wire slots allow for clear, easy installation and can be neatly tucked away - simple and out of sight!

* Only for models without built-in network adapter.



8. Cross flow fan removal.

The new models are carefully designed to make removal of cross flow fans easier compared to the previous models, saving valuable time.

Bigger diameter Ø100.



Floor Console. Efficient comfort and clean air all year round



The iF Product Design Awards are among the most prestigious awards for product design excellence. Winning the award thanks to its highly intelligent functionality, the Panasonic Floor Console is the ideal air-conditioning system for domestic and commercial applications.



Floor Console with new nanoe™ X technology: outstanding efficiency A++, comfort (Super Quiet technology only 20 dB(A)) and healthy air combined in a breakthrough design.

1 Cleaner air with nanoe™ X
nanoe™ X is an outstanding technology with much higher performance for better indoor air quality.

2 Superquiet operation
When the system reaches its set temperature, the unit will operate at only 20 dB(A). Creating a comfortable home is not only by temperature - a quiet atmosphere is also important.

Easy to integrate into your home

A breakthrough design that integrates perfectly with any style. We have carefully selected materials and processes to create an elegant design. Compact in size and with a stylish design, the new Floor Console will easily integrate into your home's interior decoration. There are four options available:

3 Designed to follow the high European demands
Superquiet operation, highly efficient and technology to help clean the air.

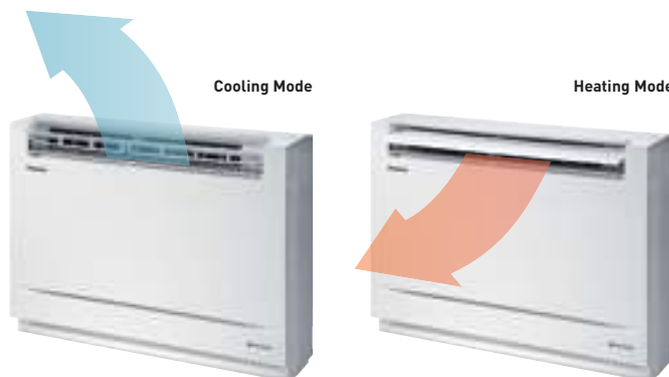
4 Stylish infrared control
Enjoy innovative design at your fingertips with the new stylish and sleek Backlit Sky Controller. Bigger screen and easier to use.



The perfect solution for the replacement of old boiler heating systems

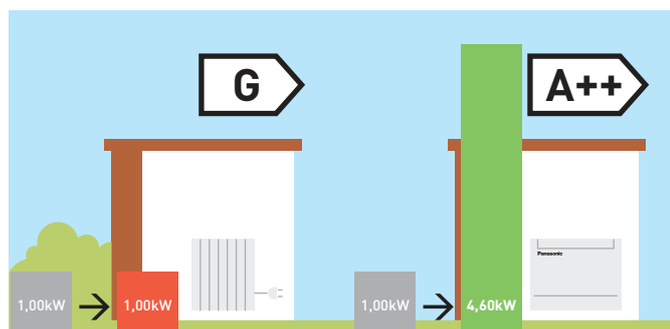


Double airflow for improved comfort and temperature dispersion: through the top for an efficient operation



High Energy efficiency class A++

Heat pump brings the outdoor heat energy inside. The new floor console can provide heat inside even when it is -15 °C outside.



* SCOP on heating mode for Floor Console Type KIT-Z25-UFE and KIT-Z35-UFE compared with electrical heaters at +7 °C.

New design and new infrared control



Panasonic R2 Rotary Compressor

R2 rotary compressors utilize rolling piston technology.

The R2 compressor has been tested in extreme conditions: higher efficiency, single and dual piston, R32 / R410A refrigerant, compact size.



The secret is flexibility. Panasonic Inverter air conditioners have the flexibility to vary the rotation speed of the compressor. This allows it to use less energy to maintain the set temperature while also being able to cool the room quicker at start up. So you can enjoy better savings on your electricity bills while maintaining cooling comfort.

Making the world a cooler place since 1978

Panasonic Rotary Compressors for Room Air Conditioners have been installed in the most demanding environments around the world. Designed to withstand extreme conditions, Panasonic Rotary delivers high performance, efficiency and reliable service, no matter where you are. Panasonic, the world’s largest manufacturer of rotary compressors.

R2 Compressor Value

About R2 Compressor.

Built upon 36 years of compressor design and production experience, R2 is the next generation of Rotary Compressors for residential central air conditioning. The technology improvements, enhanced materials and simple design ensure R2 compressors are reliable, efficient and quiet. The R2 Compressor delivers quality, comfort and peace of mind in homes around the world. Panasonic’s Rotary Compressors have been life tested in some of the world’s most demanding environments and the R2 design is the compressor of choice by contractors and homeowners in these challenging climates. For the high performance that home-owners demand, R2 Rotary Compressors are considered by the industry experts.

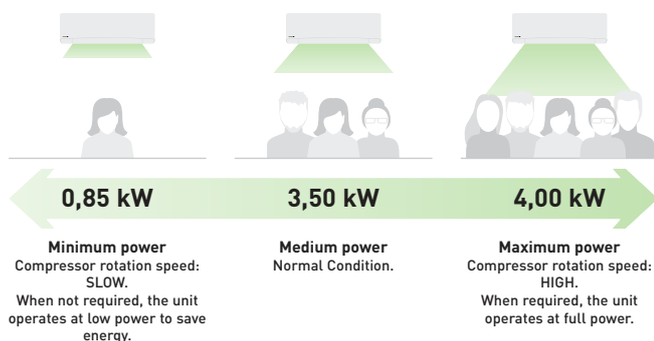
Inverter technology

Great energy-saving performance. Reduces electricity consumption.

Panasonic Inverter air conditioners are designed to give you exceptional energy savings and performance. At the start up of an air conditioner’s operation, a boost in power is required to reach the set temperature. After the set temperature is reached, less power is required to maintain it. The Panasonic Inverter air conditioner varies the rotation speed of the compressor. This provides a highly precise method of maintaining the set temperature.

Constant Comfort.

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



Graph shows the 3,5 kW Inverter model’s wide power output range during cooling.

Why is the Panasonic R2 Rotary Compressor so efficient?

1. High efficiency motor. The premium silicon steel motor meets industry efficiency requirements.
2. Improved lubrication of high volume oil pump. The extended, high volume oil pump in conjunction with a larger capacity oil reservoir provides superior lubrication.
3. Accumulator has larger refrigerant capacity. The larger accumulator accommodates generous refrigerant amounts needed in longer line length installations.

Leading Technology.

Used in over 80 % of cooling solutions globally, rotary is the world’s dominant residential air conditioning compression technology. Panasonic is the leading rotary and residential AC compressor manufacturer in the world, with over 200 million compressors produced.

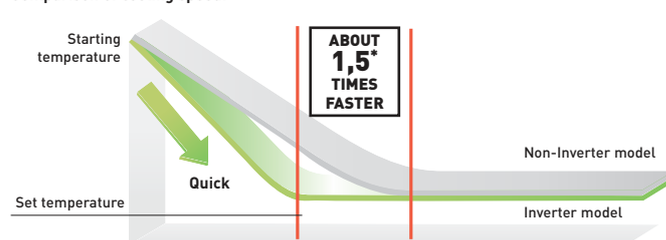
Benefits.

Central air conditioning delivered with a Panasonic R2 Rotary Compressor ensures a superior level of comfort at an economical cost.

Quick Comfort.

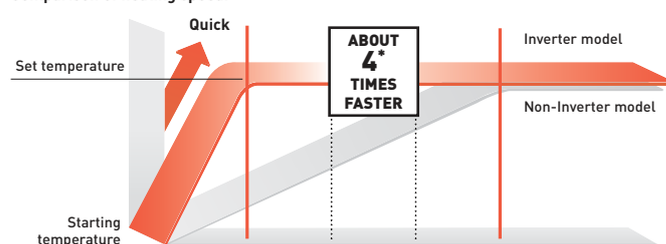
Panasonic Inverter air conditioners can operate with higher power during the start up period to cool the room 1,5 times faster and heat the room 4 times faster than non-Inverter models.

Comparison of cooling speed.



* 3,5 kW Inverter vs. non-Inverter. Outside room temperature: 35 °C; setting temperature: 25 °C.

Comparison of heating speed.



* Comparison of 2,5 kW Inverter and Non-Inverter. Outside room temperature: 2 °C ; Setting temperature: 25 °C.

R22 Renewal. Panasonic standard units can be installed on existing R22 pipings



An important drive to further reduce the potential damage to our ozone

- All Panasonic standard SKE, TKE and UKE units can be installed on existing R22 pipings
- No need for additional accessories (only pipe reductions)
- Approximately 30 % energy savings compared to R22 units

Panasonic is doing its part

We at Panasonic are also doing our part – recognising that all finances are under pressure at the moment. Panasonic has developed a clean and cost effective solution to enable this latest legislation to be introduced with as minimum an effect on businesses and cash reserves as possible.

The Panasonic renewal system allows good quality existing R22 pipe work to be re-used whilst installing new high efficiency R410A / R32 systems.

By bringing a simple solution to the problem Panasonic can renew all Split Systems and PACi systems; and depending upon certain restrictions we don't even limit the manufacturer's equipment we are replacing.

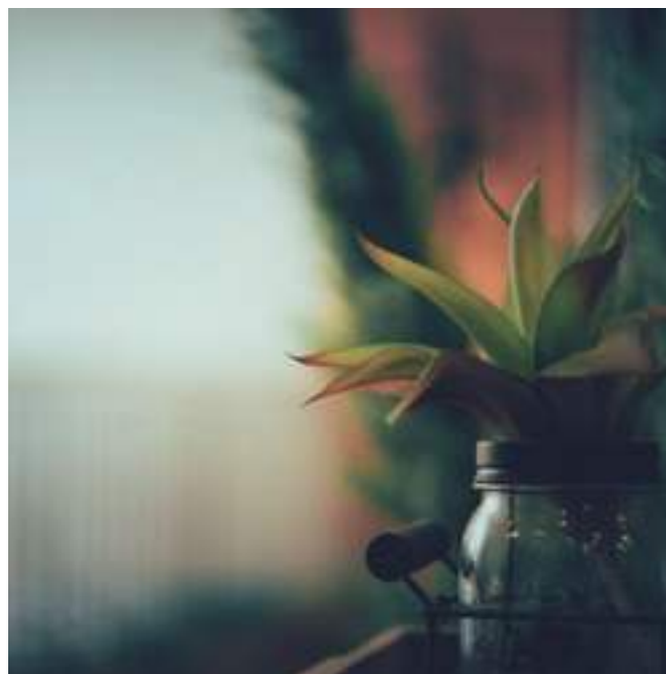
By installing a new high efficiency Panasonic R410A / R32 system you can benefit from around 30 % running cost saving compared to the R22 system.

Yes...

1. Check the capacity of the system you wish to replace
2. Select from the Panasonic range the best system to replace it with
3. Follow the procedure detailed in the brochure and technical data

Simple...

R22 - The reduction of Chlorine critical for a cleaner future.



Guidance on re-using existing R22 piping for a new R410A / R32 installation

1. Precaution.

The existing R22 piping can be re-used for a R410A / R32 system installation if the following conditions are met and the piping are finally verified to be:

- Dry (no moisture remaining in the piping)
- Clean (no dust remaining in the piping)
- Tight (no refrigerant leak at the joining and piping)

2. Conditions.

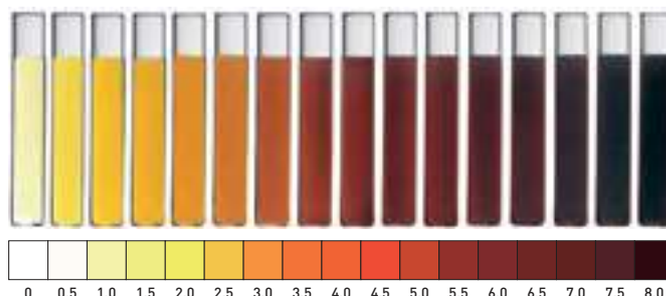
- Recover the refrigerant and oil.
- Operate "force cooling" according to the recommended operation time, regardless of the piping length. Single split: 10 min. Multi Split: 30 min. After that, carry out "pump down" to recover the refrigerant and oil from the existing R22 system

* Note: If pump down operation is not possible due to the malfunction of the system, flush and wash the existing piping to collect back the oil and dirt inside the system.

- Check the oil condition. If the oil contains dirt, wash the existing pipes
- Check the oil colour. After pump down, use a cotton bud to wipe the oil from the existing pipe. If the oil colour is higher than ASTM3, use a new pipe as re-use of old piping is not allowed
- Check pipe thickness. Make sure that the pipe thickness is more than 0,8 mm. If the thickness is less than 0,8 mm, use a new pipe
- Rework the flare for R410A / R32 connection. Do not reuse the old flare nuts

Make sure to use the new flare nuts attached to the R410A / R32 system.

Deterioration Criteria for Refrigerant Oil



* Note: If the existing piping size is 1/4" (6,35 mm) and 1/2" (12,7 mm), and the new R410A / R32 system is 1/4" (6,35 mm) and 3/8" (9,52 mm), use a pipe reducer connected at indoor and outdoor unit.

3. Applicable Model.

Panasonic single split room air conditioner from CS/ CU-RE/UE/YE/XE/CE/NE/E*NKE and PKE series onwards.
Panasonic multi split room air conditioner from CU-2E/3E/4E/5PBE series onwards.

	Liquid	1/4 (6,35)			
		Gas	3/8 (9,52)	1/2 (12,70) 5/8 (15,88)	
Split	16 / 20 / 25 / 35	1,6 - 3,5 kW	✓	▲	✗
	42 / 50 / 60	4,2 - 6,0 kW	✗	✓	▲
	71	6,8 - 7,5 kW	✗	✗	✓

- ✓ Standard piping connection with current piping length and refrigerant charge rules.
- ▲ This combinations is allowed respecting maximum piping length and refrigerant charged declared in model installed as new.
- ✗ This combinations is not allowed as it is out of piping diameter.

Panasonic Comfort Cloud App. Convenient centralised control



Advanced smartphone control for domestic range.

Control air to air heat pump operation with Panasonic Comfort Cloud 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.

1 Smart Control

In control of cooling 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

2 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!

nanoe™ X ¹⁾.

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

3 Smart Efficiency

More comfort with less wasted energy.

Energy usage analysis ²⁾.

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.

4 Smart Assist

Be informed of breakdowns.

Error codes notification and identification ³⁾.

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 Comfort Cloud, the user can manage all functions of the heat pump such as nanoe™ 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. Panasonic Comfort Cloud stores the energy consumption* of each unit, which can then be shown in easy and powerful statistics graphs. This function is available from WKE, VKE, TKE and UKE generation.

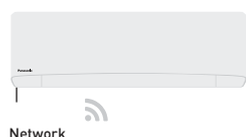
With the weekly timer the operation can be adjusted to optimize the usage of the energy.

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



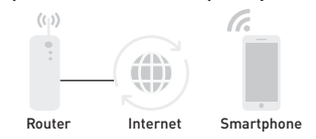
Connection Diagram to Panasonic Comfort Cloud

Indoor Unit



Built-in WLAN in certain models or with optional adaptor CZ-TACG1 connected to port CN-CNT.

Other hardware requirements (purchase and subscribe separately).



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

Download free App



Panasonic Comfort Cloud

Compatibility: Most Panasonic Domestic range are compatible with CZ-TACG1 WLAN accessory: CS-VZ**SKE, CS-XZ**VKEW, CS-Z**VKEW, CS-TZ**TKEW, CS-RZ**VKEW, CS-FZ**UKE, CS-FZ**WKE, CS-DZ**VKE, CS-Z**TKEA, CS-Z**UFEAW, CS-Z**UB4EAW, CS-Z**UD3EAW, CS-XE**SKEW, CS-E**SKEM-M, CS-TE**TKEW, CS-FE**UKE, CS-BE**TKE, CS-DE**TKE, CS-E**PKEA, CS-E**PB4EA, CS-E**PD3EA. For built-in WLAN such as CS-Z**VKEW, CS-MZ16VKE, CS-XZ**VKEW and CS-TZ**VKEW it is not required the accessory CZ-TACG1.

Remark: indoor temperature display and some special functions are not available through the App for all models. Languages: Available in 19 European languages: Bulgarian, Croatian, Czech, Danish, Deutsch, English, Estonian, Finnish, French, Greek, Hungarian, Italian, Norwegian, Polish, Portuguese, Slovenian, Spanish, Swedish and Turkish.

New Voice Control. Words do more than actions



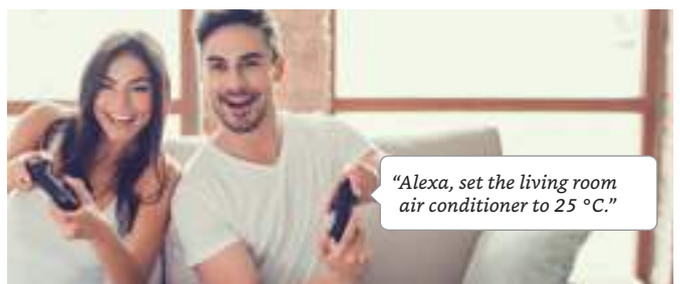
Operate the air with your voice

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

- 1 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.



- 3 Adjust temperature**
Easy control for uninterrupted quality time.
 Adjust AC temperature to your comfort with a simple voice command.



- 2 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.



- 4 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 Comfort Cloud and Voice Control.



Get multiple things done with your voice

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

Schedule your routine with your voice.

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



Find out more: [Amazon] <https://www.techhive.com/article/3327501/how-to-use-alexa-routines.html>

Voice Control with Network-Enabled air conditioners

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

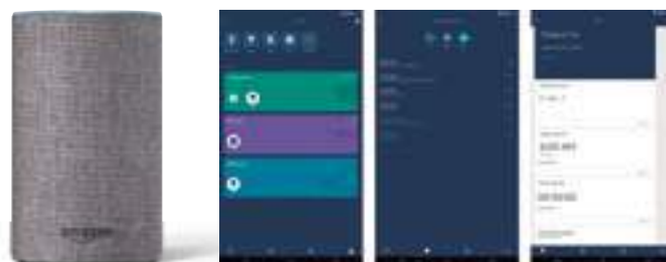
How to setup



To sync with your Voice Assistant, first the AC unit has to be registered in Panasonic Comfort Cloud.

How to sync Comfort Cloud 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 "Comfort Cloud".
6. Insert your "Comfort Cloud" username and password.



Compatible device and browsers as of March 2020

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

Please note:

- 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 combination
- Android is trademark 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.html>
- Alexa is compatible with the models shown in pages 112, 113.



Control and Connectivity



You can properly manage the air conditioning and perform comprehensive monitoring and control, with all of the features the remote controller provides at home, from anywhere in the world thanks to the internet applications Panasonic has created for you.

CZ-TACG1 Network Adaptor (optional)*

- Optional RAC Network Adaptor
- Compact size for easy installation
- Available for built-in or exposed installation depending on model type.

* Functionality varies depending on models. Please contact your local dealers for compatible models.



Specifications

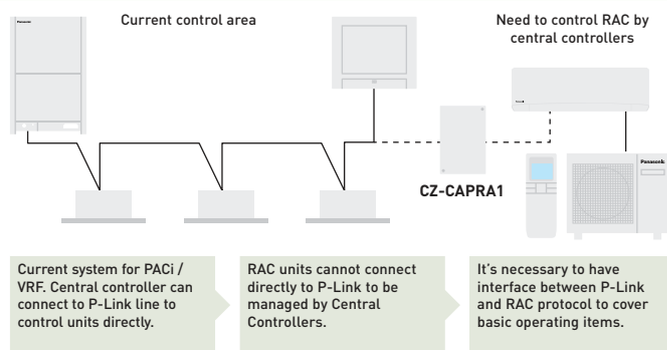
Input Voltage	DC 12V
Power Consumption	Max. 660 mW
Size (H x W x D)	66 x 36 x 12 mm
Mass	Approx. 85g
Interface	1 x Wireless LAN
Wireless LAN Standard	IEEE 802.11 b/g/n
Frequency Range	2,4GHz band
Encryption	WPA2-PSK (TKIP/AES)

Domestic integration to P-Link - CZ-CAPRA1

Can connect RAC range to P-Link. Full control is now possible.

Integrates any unit in big system control.

- TKEA / PKEA server room integration
- Small offices with domestic indoors
- Tender for refurbishment (old system Domestic and VRF in one installation)



<p>Centralized Control Systems: 64 indoor units</p>	<p>Intelligent Controller / Web Server: 256 indoor units</p>	<p>P-AIMS: 1024 indoor units</p>
--	---	---

Basic operation items: ON/OFF, Mode select, Temperature setting, Fan speed, Flap setting, Remote control prohibit.

External input: ON/OFF control signal, Abnormal stop signal.

External output for Relay ¹⁾: Operation status (ON/OFF), Alarm status output.

1) Because current CN-CNT connector can not provide the power for external output relay, additional Input power for external relay is necessary.

Panasonic offers its customers cutting-edge technology, specially designed to ensure our air conditioning systems deliver even higher performance.

Connectivity. Control by BMS

Great flexibility for integration into your KNX, Modbus and BACnet projects allows fully bi-directional monitoring and control of all the functioning parameters.

Reference	 PAW-AC-KNX-1i	Modbus® PAW-AC-MBS-1	 PAW-AC-BAC-1 ¹⁾
Quick installation and possibility of hidden installation	✓	✓	✓
External power not required	✓	✓	✓
Direct connection to the AC indoor unit	✓ (Split or Multi Split)	✓ (Split or Multi Split)	✓
Control and monitoring of the internal variables of the indoor unit and error codes and indication	✓ Fully compatible	✓ Fully compatible	
Use the AC ambient temperature or the one measured by external sensor	✓	✓	
AC unit can be controlled simultaneously by the remote controller of the AC unit and interface devices	✓	✓	
Advanced control functions	✓	✓	
4 binary inputs. They work as standard interface binary inputs as well as being used to control the AC directly	✓	✓	
Total Control and Supervision. Real states of the AC unit's internal variables			✓

1) This interface allows a complete and natural integration of Panasonic air conditioners into either BACnet IP or MS/TP networks. Is a BTL certified device.

PAW-AC-DIO

Dry contact ON/OFF Interface. Panasonic has developed for hotels applications a dry contact PCB which works with Etherea, RE, UE and YE indoor units in order to control simply the unit centrally.

- ON/OFF signal by 3rd party BMS
- PCB connected to CN-RMT port on indoor unit PCB

Easy connectivity

CN-CNT port easy to access in all new indoor units, without dismantling the unit to reach the connector. Can easier connect: Wireless accessory / KNX / Modbus / CZ-TACG1 / CZ-CAPRA1 to integrate to PACi control.



Model name	Interface
CZ-TACG1	Panasonic Comfort Cloud for internet control
CZ-CAPRA1	RAC interface adapter for integration into P-Link, plus external input and alarm/status output
PAW-AC-KNX-1i	This interface can be used with all models which have a CN-CNT connector
PAW-AC-MBS-1	This interface can be used with all models which have a CN-CNT connector
PAW-AC-BAC-1	This interface can be used with all models which have a CN-CNT connector

Model name	Interface
PAW-AC-HEAT-1	Heating only PCB for Etherea, 4-Way 60x60 Cassette and Low static pressure hide away
PAW-AC-DIO	This interface can be used with all models which have a CN-RMT connector
PAW-SMSPCONTROL	Control of the Etherea, Flagship and Heatcharge by SMS (need additional SIM card)

Domestic Air Conditioner Range R32

Page	Indoor units	2,0 kW	2,5 kW	3,5 kW	4,2 kW	5,0 kW	6,0 kW	7,1 kW
P. 114	Wall-mounted Heatcharge VZ Inverter+ • R32 refrigerant 		CS-VZ9SKE CU-VZ9SKE	CS-VZ12SKE CU-VZ12SKE				
P. 115	Wall-mounted Etherea Inverter+ • R32 refrigerant 	CS-XZ20VKEW CU-Z20VKE	CS-XZ25VKEW CU-Z25VKE	CS-XZ35VKEW CU-Z35VKE		CS-XZ50VKEW CU-Z50VKE		
		CS-Z20VKEW CU-Z20VKE	CS-Z25VKEW CU-Z25VKE	CS-Z35VKEW CU-Z35VKE	CS-Z42VKEW CU-Z42VKE	CS-Z50VKEW CU-Z50VKE		CS-Z71VKEW CU-Z71VKE
P. 116	NEW Wall-mounted TZ super-compact Inverter • R32 refrigerant 	CS-TZ20WKEW CU-TZ20WKE	CS-TZ25WKEW CU-TZ25WKE	CS-TZ35WKEW CU-TZ35WKE	CS-TZ42WKEW CU-TZ42WKE	CS-TZ50WKEW CU-TZ50WKE	CS-TZ60WKEW CU-TZ60WKE	CS-TZ71WKEW CU-TZ71WKE
P. 117	NEW Wall-mounted FZ super-compact Inverter • R32 refrigerant 		CS-FZ25WKE CU-FZ25WKE	CS-FZ35WKE CU-FZ35WKE		CS-FZ50WKE CU-FZ50WKE	CS-FZ60WKE CU-FZ60WKE	
P. 118	Wall-mounted Professional Inverter -20 °C • R32 refrigerant 		CS-Z25TKEA CU-Z25TKEA	CS-Z35TKEA CU-Z35TKEA	CS-Z42TKEA CU-Z42TKEA	CS-Z50TKEA CU-Z50TKEA		CS-Z71TKEA CU-Z71TKEA
P. 119	Floor Console Inverter+ • R32 refrigerant 		CS-Z25UFEAW CU-Z25UBEA	CS-Z35UFEAW CU-Z35UBEA		CS-Z50UFEAW CU-Z50UBEA		
P. 120	4 Way 60x60 Cassette Inverter • R32 refrigerant 		CS-Z25UB4EAW CU-Z25UBEA	CS-Z35UB4EAW CU-Z35UBEA		CS-Z50UB4EAW CU-Z50UBEA	CS-Z60UB4EAW CU-Z60UBEA	
P. 121	Low Static Pressure Hide Away Inverter • R32 refrigerant 		CS-Z25UD3EAW CU-Z25UBEA	CS-Z35UD3EAW CU-Z35UBEA		CS-Z50UD3EAW CU-Z50UBEA	CS-Z60UD3EAW CU-Z60UBEA	

Page	Free Multi Indoors	1,6 kW	2,0 kW	2,5 kW	3,5 kW	4,2 kW	5,0 kW	6,0 kW	7,1 kW
P. 124	Wall-mounted Etherea Inverter+								
			CS-XZ20VKEW	CS-XZ25VKEW	CS-XZ35VKEW		CS-XZ50VKEW		
		CS-MZ16VKE	CS-Z20VKEW	CS-Z25VKEW	CS-Z35VKEW	CS-Z42VKEW	CS-Z50VKEW		CS-Z71VKEW
P. 124	NEW Wall-mounted TZ super-compact Inverter								
		CS-MTZ16WKE	CS-TZ20WKEW	CS-TZ25WKEW	CS-TZ35WKEW	CS-TZ42WKEW	CS-TZ50WKEW	CS-TZ60WKEW	CS-TZ71WKEW
P. 124	Floor Console Inverter+								
		CS-MZ20UFEA		CS-Z25UFEAW	CS-Z35UFEAW		CS-Z50UFEAW		
P. 124	4 Way 60x60 Cassette Inverter								
		CS-MZ20UB4EA		CS-Z25UB4EAW	CS-Z35UB4EAW		CS-Z50UB4EAW	CS-Z60UB4EAW	
P. 124	Low Static Pressure Hide Away Inverter								
		CS-MZ20UD3EA		CS-Z25UD3EAW	CS-Z35UD3EAW		CS-Z50UD3EAW	CS-Z60UD3EAW	

Page	Free Multi Outdoors	3,2 ~ 6,0 kW	3,2 ~ 6,0 kW	3,2 ~ 7,7 kW	4,5 ~ 9,5 kW	4,5 ~ 11,2 kW	4,5 ~ 11,5 kW	4,5 ~ 14,7 kW	4,5 ~ 18,3 kW
P. 124	Outdoor unit Free Multi System Z • R32 refrigerant								
		CU-2Z35TBE	CU-2Z41TBE	CU-2Z50TBE	CU-3Z52TBE	CU-3Z68TBE	CU-4Z68TBE	CU-4Z80TBE	CU-5Z90TBE

Wall-mounted Heatcharge VZ Inverter+ • R32 refrigerant

heatcharge



CZ-TACG1
Optional WLAN
Panasonic Comfort
Cloud for internet
control.

Technical focus

- Energy Charge System. Heat storage unit which utilizes non-stop heating and fast heating function
- Econavi Sunlight Detection sensor: Even higher efficiency and great comfort
- nanoe™ with nano-technology, nano-sized electrostatic atomised water particles clean the air in the room
- Super Quiet! Only 18 dB(A), equivalent to night-time in the countryside
- Performance tested at -35 °C Outdoor temperature
- More powerful airflow to quickly reach the desired temperature

Kit			KIT-VZ9-SKE	KIT-VZ12-SKE
Cooling capacity	Nominal (Min - Max)	kW	2,50 [0,60 - 3,00]	3,50 [0,60 - 4,00]
SEER ¹⁾			10,50 A+++	10,00 A+++
Pdesign (cooling)		kW	2,50	3,50
Input power cooling	Nominal (Min - Max)	kW	0,43 [0,14 - 0,61]	0,80 [0,14 - 0,98]
Annual energy consumption ³⁾		kWh/a	83	122
Heating capacity	Nominal (Min - Max)	kW	3,60 [0,60 - 7,80]	4,20 [0,60 - 9,20]
COP ²⁾		W/W	5,63	5,04
Heating capacity at -7 °C		kW	5,00	5,60
COP at -7 °C ²⁾		W/W	2,07	2,00
SCOP ¹⁾			6,20 A+++	5,90 A+++
Pdesign at -10 °C		kW	3,60	4,20
Input power heating	Nominal (Min - Max)	kW	0,64 [0,14 - 2,72]	0,83 [0,14 - 3,16]
Annual energy consumption ³⁾		kWh/a	812	995
Indoor unit			CS-VZ9SKE	CS-VZ12SKE
Power source		V	230	230
Recommended fuse		A	16	16
Connection indoor / outdoor		mm ²	4 x 1,5	4 x 1,5
Air volume	Cool / Heat (Hi)	m ³ /min	12,5 / 15,5	12,9 / 15,9
Sound pressure ⁴⁾	Cool (Hi / Lo / Q-Lo)	dB(A)	44 / 27 / 18	45 / 33 / 18
	Heat (Hi / Lo / Q-Lo)	dB(A)	44 / 26 / 18	45 / 29 / 18
Dimension	H x W x D	mm	295 x 798 x 375	295 x 798 x 375
Net weight		kg	14,5	14,5
Outdoor unit			CU-VZ9SKE	CU-VZ12SKE
Air volume	Cool / Heat (Hi)	m ³ /min	33,1 / 33,1	35,4 / 33,9
Sound pressure ⁴⁾	Cool / Heat (Hi)	dB(A)	49 / 49	50 / 50
Dimension ⁵⁾	H x W x D	mm	630 x 799 x 299	630 x 799 x 299
Net weight		kg	39,5	39,5
Piping connections	Liquid pipe	Inch (mm)	1/4 (6,35)	1/4 (6,35)
	Gas pipe	Inch (mm)	3/8 (9,52)	3/8 (9,52)
Pipe length range		m	3 - 15	3 - 15
Elevation difference (in/out) ⁶⁾		m	12	12
Pipe length for additional gas		m	7,5	7,5
Additional gas amount		g/m	20	20
Refrigerant (R32) / CO ₂ Eq.		kg / T	1,05 / 0,70875	1,10 / 0,7425
Operating range	Cool Min - Max	°C	-10 ~ +43	-10 ~ +43
	Heat Min - Max	°C	-30 ~ +24	-30 ~ +24
Lowest outdoor temperature tested by 3rd party laboratory ⁷⁾		°C	-35	-35

Accessories

CZ-TACG1	Panasonic Comfort Cloud for internet control
CZ-CAPRA1	RAC interface adapter for integration into P-Link

Accessories

PAW-SMSCONTROL	Control by SMS (need additional SIM card)
-----------------------	---

1) Energy Label Scale from A+++ to D. 2) EER and COP calculation is based in accordance to EN14511. 3) The annual energy consumption is calculated in accordance to EU/626/2011. 4) The sound pressure of the indoor unit shows the value measured of a position 1 m in front of the main body and 0,8 m below the unit. For outdoor unit 1 m in front and 1 m in rear side of main body. The sound pressure is measured in accordance with JIS C 9612. Q-Lo: Quiet mode. Lo: The lowest set fan speed. 5) Add 70 mm for piping port. 6) When installing the outdoor unit at a higher position than the indoor unit. 7) Tested by 3rd party laboratory, SP, according to EN14511:2013 and SP Method 1721, this temperature is not guaranteed by Factory.



SEER and SCOP: For KIT-VZ9-SKE. -35 °C HEATING MODE: Heating performance tested at -35 °C by SP, European third party laboratory. INTERNET CONTROL: Optional.

Wall-mounted Etherea Inverter+ Silver / Pure White Matt • R32 refrigerant

ETHEREA



Silver



Technical focus

- nanoe™ X with nano-technology, nano-sized electrostatic atomised water particles clean the air in the room
- Built-in WLAN Panasonic Comfort Cloud for internet control
- Super Quiet! Only 19 dB(A), equivalent to night-time in the countryside
- Infrared control Sky Controller
- Mild Dry Cooling: prevent a rapid decrease in room humidity
- Aerowings to control air draft direction
- More powerful airflow to quickly reach the desired temperature
- Wired control (Optional)



Built-in WLAN Panasonic Comfort Cloud for internet control.

Kit Silver			KIT-XZ20-VKE	KIT-XZ25-VKE	KIT-XZ35-VKE	—	KIT-XZ50-VKE	—
Kit Pure White Matt			KIT-Z20-VKE	KIT-Z25-VKE	KIT-Z35-VKE	KIT-Z42-VKE	KIT-Z50-VKE	KIT-Z71-VKE
Cooling capacity	Nominal (Min - Max)	kW	2,05 [0,75 - 2,40]	2,50 [0,85 - 3,20]	3,50 [0,85 - 4,00]	4,20 [0,85 - 5,00]	5,00 [0,98 - 6,00]	7,10 [0,98 - 8,50]
EER ¹⁾	Nominal (Min - Max)	W/W	4,56 [3,13 - 4,32]	4,81 [3,54 - 4,05]	4,07 [3,54 - 3,70]	3,39 [3,27 - 3,18]	3,55 [3,50 - 3,08]	3,27 [2,33 - 2,93]
SEER ²⁾			7,50 A++	8,50 A++	8,50 A++	6,90 A++	7,90 A++	6,50 A++
Pdesign [cooling]		kW	2,10	2,50	3,50	4,20	5,00	7,10
Input power cooling	Nominal (Min - Max)	kW	0,45 [0,24 - 0,56]	0,52 [0,24 - 0,79]	0,86 [0,24 - 1,08]	1,24 [0,26 - 1,57]	1,41 [0,28 - 1,95]	2,17 [0,42 - 2,90]
Annual energy consumption ³⁾		kWh/a	98	103	144	213	222	382
Heating capacity	Nominal (Min - Max)	kW	2,80 [0,70 - 4,00]	3,40 [0,80 - 5,00]	4,00 [0,80 - 5,50]	5,30 [0,80 - 6,80]	5,80 [0,98 - 8,00]	8,60 [0,98 - 10,20]
Heating capacity at -7 °C		kW	2,38	2,95	3,20	4,11	4,80	6,31
COP ¹⁾	Nominal (Min - Max)	W/W	4,52 [3,89 - 4,04]	4,79 [4,44 - 3,97]	4,35 [4,44 - 3,72]	3,68 [4,21 - 3,51]	4,03 [2,88 - 3,16]	3,66 [2,45 - 3,46]
SCOP ²⁾			4,70 A++	5,10 A++	5,10 A++	4,00 A+	4,70 A++	4,20 A+
Pdesign at -10 °C		kW	2,10	2,70	2,80	3,60	4,20	5,50
Input power heating	Nominal (Min - Max)	kW	0,62 [0,18 - 0,99]	0,71 [0,18 - 1,26]	0,92 [0,18 - 1,48]	1,44 [0,19 - 1,94]	1,44 [0,34 - 2,53]	2,35 [0,40 - 2,95]
Annual energy consumption ³⁾		kWh/a	626	741	769	1260	1251	1833
Indoor unit Silver			CS-XZ20VKEW	CS-XZ25VKEW	CS-XZ35VKEW	—	CS-XZ50VKEW	—
Indoor unit Pure White Matt			CS-Z20VKEW	CS-Z25VKEW	CS-Z35VKEW	CS-Z42VKEW	CS-Z50VKEW	CS-Z71VKEW
Power source		V	230	230	230	230	230	230
Recommended fuse		A	16	16	16	16	16	20
Connection indoor / outdoor		mm ²	4 x 1,5	4 x 1,5	4 x 1,5	4 x 1,5	4 x 2,5	4 x 2,5
Air volume	Cool / Heat	m ³ /min	9,9/10,7	10,2/11,2	11,0/12,0	11,2/12,0	19,1/20,5	19,8/21,5
Moisture removal volume		L/h	1,3	1,5	2,0	2,4	2,8	4,1
Sound pressure ⁴⁾	Cool (Hi / Lo / Q-Lo)	dB(A)	37/24/19	39/25/19	42/28/19	43/31/25	44/37/30	47/38/30
	Heat (Hi / Lo / Q-Lo)	dB(A)	38/25/19	41/27/19	43/33/19	43/35/29	44/37/30	47/38/30
Dimension	H x W x D	mm	295 x 919 x 194	302 x 1120 x 236	302 x 1120 x 236			
Net weight		kg	9	10	10	10	12	13
Outdoor unit			CU-Z20VKE	CU-Z25VKE	CU-Z35VKE	CU-Z42VKE	CU-Z50VKE	CU-Z71VKE
Air volume	Cool / Heat	m ³ /min	26,9/24,1	28,7/27,2	30,6/30,6	31,3/30,9	39,8/36,9	44,7/45,8
Sound pressure ⁴⁾	Cool / Heat (Hi)	dB(A)	45/46	46/47	48/50	49/51	47/47	52/54
Dimension ⁵⁾	H x W x D	mm	542 x 780 x 289	542 x 780 x 289	542 x 780 x 289	619 x 824 x 299	695 x 875 x 320	695 x 875 x 320
Net weight		kg	27	31	31	31	42	50
Piping connections	Liquid pipe	Inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
	Gas pipe	Inch (mm)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	1/2 (12,70)	1/2 (12,70)	5/8 (15,88)
Pipe length range		m	3 - 15	3 - 15	3 - 15	3 - 15	3 - 30	3 - 30
Elevation difference (in/out) ⁶⁾		m	15	15	15	15	15	20
Pipe length for additional gas		m	7,5	7,5	7,5	7,5	7,5	10
Additional gas amount		g/m	10	10	10	10	15	25
Refrigerant (R32) / CO ₂ Eq.		kg / T	0,70 / 0,473	0,85 / 0,574	0,85 / 0,574	0,89 / 0,601	1,15 / 0,776	1,37 / 0,925
Operating range	Cool Min ~ Max	°C	-10 ~ +43	-10 ~ +43	-10 ~ +43	-10 ~ +43	-10 ~ +43	-10 ~ +43
	Heat Min ~ Max	°C	-15 ~ +24	-15 ~ +24	-15 ~ +24	-15 ~ +24	-15 ~ +24	-15 ~ +24

Accessories

CZ-CAPRA1 RAC interface adapter for integration into P-Link

Accessories

CZ-RD514C Wired remote controller for Wall-mounted and Floor Console

1) EER and COP calculation is based in accordance to EN14511. 2) Energy Label Scale from A+++ to D. 3) The annual energy consumption is calculated in accordance to EU/626/2011. 4) The sound pressure of the indoor unit shows the value measured of a position 1 m in front of the main body and 0,8 m below the unit. For outdoor unit 1 m in front and 1 m in rear side of main body. The sound pressure is measured in accordance with JIS C 9612. Q-Lo: Quiet mode. Lo: The lowest set fan speed. 5) Add 70 mm for piping port. 6) When installing the outdoor unit at a higher position than the indoor unit.



SEER and SCOP: For KIT-XZ25-VKE, KIT-XZ35-VKE, KIT-Z25-VKE and KIT-Z35-VKE. SUPER QUIET: For KIT-XZ20-VKE, KIT-XZ25-VKE, KIT-XZ35-VKE, KIT-Z20-VKE, KIT-Z25-VKE and KIT-Z35-VKE. INTERNET CONTROL: Built-in WLAN.

New Wall-mounted TZ Super-compact Inverter • R32 refrigerant



Technical focus

- **NEW** Compact design with 779 mm
- **NEW** Built-in WLAN Panasonic Comfort Cloud for internet control
- **NEW** Infrared control Sky Controller
- PM2,5 Filter to create clean and comfortable indoor air quality
- Super Quiet! Only 20 dB(A)
- Aerowings to control air draft direction
- High energy savings
- This units can be installed on R410A and R22 pipings
- Long connection distance (from 15 m up to 30 m)
- Wired control (Optional)



Built-in WLAN Panasonic Comfort Cloud for internet control.

Kit			KIT-TZ20-WKE	KIT-TZ25-WKE	KIT-TZ35-WKE	KIT-TZ42-WKE	KIT-TZ50-WKE	KIT-TZ60-WKE	KIT-TZ71-WKE
Cooling capacity	Nominal (Min - Max)	kW	2,00 (0,75 - 2,40)	2,50 (0,85 - 3,00)	3,50 (0,85 - 3,90)	4,20 (0,85 - 4,60)	5,00 (0,98 - 5,60)	6,00 (0,98 - 6,60)	7,10 (0,98 - 8,20)
EER ¹⁾	Nominal (Min - Max)	W/W	4,08 (4,17 - 4,00)	3,85 (4,05 - 3,41)	3,57 (3,62 - 3,36)	3,36 (3,62 - 2,80)	3,13 (3,92 - 2,95)	3,24 (3,92 - 2,87)	3,17 (2,33 - 2,98)
SEER ²⁾			7,00 A++	7,00 A++	6,80 A++	6,40 A++	6,90 A++	6,80 A++	6,20 A++
Pdesign (cooling)		kW	2,00	2,50	3,50	4,20	5,00	6,00	7,10
Input power cooling	Nominal (Min - Max)	kW	0,49 (0,18 - 0,60)	0,65 (0,21 - 0,88)	0,98 (0,24 - 1,16)	1,25 (0,24 - 1,64)	1,60 (0,25 - 1,90)	1,85 (0,25 - 2,30)	2,24 (0,42 - 2,75)
Annual energy consumption ³⁾		kWh/a	100	125	180	230	254	309	401
Heating capacity	Nominal (Min - Max)	kW	2,70 (0,70 - 3,60)	3,30 (0,80 - 4,10)	4,00 (0,80 - 5,10)	5,00 (0,80 - 6,80)	5,80 (0,98 - 7,50)	7,00 (0,98 - 8,20)	8,60 (0,98 - 9,90)
Heating capacity at -7 °C		kW	2,14	2,70	3,30	3,90	4,62	4,90	6,13
COP ¹⁾	Nominal (Min - Max)	W/W	4,15 (4,24 - 3,53)	4,18 (4,21 - 3,66)	4,04 (4,10 - 3,70)	3,73 (4,10 - 3,33)	3,41 (4,67 - 3,26)	3,68 (4,67 - 3,57)	3,51 (2,45 - 3,47)
SCOP ²⁾			4,60 A++	4,60 A++	4,60 A++	4,00 A+	4,50 A+	4,30 A+	4,00 A+
Pdesign at -10 °C		kW	1,90	2,40	2,80	3,60	4,00	4,40	5,50
Input power heating	Nominal (Min - Max)	kW	0,65 (0,17 - 1,02)	0,79 (0,19 - 1,12)	0,99 (0,20 - 1,38)	1,34 (0,20 - 2,04)	1,70 (0,21 - 2,30)	1,90 (0,21 - 2,30)	2,45 (0,40 - 2,85)
Annual energy consumption ³⁾		kWh/a	578	730	852	1260	1244	1433	1925
Indoor unit			CS-TZ20WKEW	CS-TZ25WKEW	CS-TZ35WKEW	CS-TZ42WKEW	CS-TZ50WKEW	CS-TZ60WKEW	CS-TZ71WKEW
Power source		V	230	230	230	230	230	230	230
Recommended fuse		A	16	16	16	16	16	20	20
Connection indoor / outdoor		mm ²	4 x 1,5	4 x 1,5	4 x 1,5	4 x 1,5	4 x 2,5	4 x 2,5	4 x 2,5
Air volume	Cool / Heat	m ³ /min	10,3/10,8	11,0/11,5	11,8/12,3	12,5/13,2	12,5/13,2	20,9/21,9	22,1/22,9
Moisture removal volume		L/h	1,3	1,5	2,0	2,4	2,8	3,3	4,1
Sound pressure ⁴⁾	Cool (Hi / Lo / Q-Lo)	dB(A)	37/25/20	40/26/20	42/30/22	44/31/29	44/37/33	45/37/34	47/38/35
	Heat (Hi / Lo / Q-Lo)	dB(A)	38/26/22	40/27/22	42/33/22	44/35/28	44/37/33	45/37/34	47/38/35
Dimension	H x W x D	mm	290 x 779 x 209	302 x 1102 x 244	302 x 1102 x 244				
Net weight		kg	8	8	8	8	8	13	13
Outdoor unit			CU-TZ20WKE	CU-TZ25WKE	CU-TZ35WKE	CU-TZ42WKE	CU-TZ50WKE	CU-TZ60WKE	CU-TZ71WKE
Air volume	Cool / Heat	m ³ /min	29,7/29,7	30,0/28,9	28,7/29,7	30,4/30,8	32,7/32,7	34,0/34,0	44,7/45,9
Sound pressure ⁴⁾	Cool / Heat (Hi)	dB(A)	46/47	47/48	48/50	49/51	48/49	49/51	52/54
Dimension ⁵⁾	H x W x D	mm	542 x 780 x 289	619 x 824 x 299	619 x 824 x 299	695 x 875 x 320			
Net weight		kg	24	25	31	31	36	36	50
Piping connections	Liquid pipe	Inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
	Gas pipe	Inch (mm)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	1/2 (12,7)	1/2 (12,7)	1/2 (12,7)	5/8 (15,88)
Pipe length range		m	3 - 15	3 - 15	3 - 15	3 - 15	3 - 20	3 - 30	3 - 30
Elevation difference (in/out) ⁶⁾		m	15	15	15	15	15	15	20
Pipe length for additional gas		m	7,5	7,5	7,5	7,5	7,5	10	10
Additional gas amount		g/m	10	10	10	10	15	15	25
Refrigerant (R32) / CO ₂ Eq.		kg / T	0,54/0,365	0,67/0,452	0,77/0,520	0,79/0,533	1,14/0,770	1,22/0,824	1,32/0,891
Operating range	Cool Min ~ Max	°C	-10 ~ +43	-10 ~ +43	-10 ~ +43	-10 ~ +43	-10 ~ +43	-10 ~ +43	-10 ~ +43
	Heat Min ~ Max	°C	-15 ~ +24	-15 ~ +24	-15 ~ +24	-15 ~ +24	-15 ~ +24	-15 ~ +24	-15 ~ +24

Accessories

CZ-CAPRA1 RAC interface adapter for integration into P-Link

Accessories

CZ-RD514C Wired remote controller for Wall-mounted and Floor Console

1) EER and COP calculation is based in accordance to EN14511. 2) Energy Label Scale from A+++ to D. 3) The annual energy consumption is calculated in accordance to EU/626/2011. 4) The sound pressure of the indoor unit shows the value measured of a position 1 m in front of the main body and 0,8 m below the unit. For outdoor unit 1 m in front and 1 m in rear side of main body. The sound pressure is measured in accordance with JIS C 9612. Q-Lo: Quiet mode. Lo: The lowest set fan speed. 5) Add 70 mm for piping port. 6) When installing the outdoor unit at a higher position than the indoor unit.



SEER and SCOP: For KIT-TZ20-WKE and KIT-TZ25-WKE. SUPER QUIET: For KIT-TZ20-WKE, KIT-TZ25-WKE and KIT-TZ35-WKE. INTERNET CONTROL: Built-in WLAN.

New Wall-mounted FZ super-compact Inverter • R32 refrigerant



NEW
2020



Technical focus

- **NEW** Compact design with 779 mm
- PM2,5 Filter to create clean and comfortable indoor air quality
- Super Quiet! Only 20 dB(A)
- Aerowings to control air draft direction
- High energy savings
- Cooling even at -10 °C
- This units can be installed on R410A and R22 pipings
- Long connection distance
- Wired control (Optional)
- Smartphone control (Optional)



CZ-TACG1
Optional WLAN
Panasonic Comfort
Cloud for internet
control.

Kit			KIT-FZ25-WKE	KIT-FZ35-WKE	KIT-FZ50-WKE	KIT-FZ60-WKE
Cooling capacity	Nominal [Min - Max]	kW	2,50 [0,85 - 3,00]	3,40 [0,85 - 3,90]	5,00 [0,98 - 5,40]	6,00 [0,98 - 6,50]
EER ¹⁾	Nominal [Min - Max]	W/W	3,68 [4,05 - 3,33]	3,18 [3,54 - 3,05]	3,03 [3,92 - 2,90]	3,03 [3,92 - 2,83]
SEER ²⁾			6,20 A++	6,10 A++	6,50 A++	6,30 A++
Pdesign (cooling)		kW	2,50	3,40	5,00	6,00
Input power cooling	Nominal [Min - Max]	kW	0,68 [0,21 - 0,90]	1,07 [0,24 - 1,28]	1,65 [0,25 - 1,86]	1,98 [0,25 - 2,30]
Annual energy consumption ³⁾		kWh/a	141	195	269	333
Heating capacity	Nominal [Min - Max]	kW	3,15 [0,80 - 3,60]	3,84 [0,80 - 4,40]	5,40 [0,98 - 7,50]	6,80 [0,98 - 8,00]
Heating capacity at -7 °C		kW	2,14	2,60	4,58	5,10
COP ¹⁾	Nominal [Min - Max]	W/W	4,04 [4,21 - 3,46]	3,66 [4,10 - 3,41]	3,42 [4,67 - 3,06]	3,15 [4,26 - 3,02]
SCOP ²⁾			4,20 A+	4,20 A+	4,10 A+	4,00 A+
Pdesign at -10 °C		kW	1,90	2,40	4,00	4,40
Input power heating	Nominal [Min - Max]	kW	0,78 [0,19 - 1,04]	1,05 [0,20 - 1,29]	1,58 [0,21 - 2,45]	2,16 [0,23 - 2,65]
Annual energy consumption ³⁾		kWh/a	633	800	1366	1540
Indoor unit			CS-FZ25WKE	CS-FZ35WKE	CS-FZ50WKE	CS-FZ60WKE
Power source		V	230	230	230	230
Recommended fuse		A	16	16	16	20
Connection indoor / outdoor		mm ²	4 x 1,5	4 x 1,5	4 x 2,5	4 x 2,5
Air volume	Cool / Heat	m ³ /min	10,5/11,1	10,8/11,3	12,5/13,2	12,7/13,6
Moisture removal volume		L/h	1,5	2,0	2,8	3,3
Sound pressure ⁴⁾	Cool (Hi / Lo / Q-Lo)	dB(A)	37/26/20	38/30/20	44/37/34	45/37/34
	Heat (Hi / Lo / Q-Lo)	dB(A)	37/27/24	38/33/25	44/37/34	45/37/34
Dimension	H x W x D	mm	290 x 779 x 209			
Net weight		kg	8	8	8	9
Outdoor unit			CU-FZ25WKE	CU-FZ35WKE	CU-FZ50WKE	CU-FZ60WKE
Air volume	Cool / Heat	m ³ /min	30,4/30,4	31,1/31,1	32,7/32,7	42,6/41,5
Sound pressure ⁴⁾	Cool / Heat (Hi)	dB(A)	48/49	48/50	48/49	50/50
Dimension ⁵⁾	H x W x D	mm	542 x 780 x 289	542 x 780 x 289	619 x 824 x 299	695 x 875 x 320
Net weight		kg	24	25	36	43
Piping connections	Liquid pipe	Inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
	Gas pipe	Inch (mm)	3/8 (9,52)	3/8 (9,52)	1/2 (12,70)	1/2 (12,70)
Pipe length range		m	3~15	3~15	3~15	3~30
Elevation difference (in/out) ⁶⁾		m	15	15	15	15
Pipe length for additional gas		m	7,5	7,5	7,5	7,5
Additional gas amount		g/m	10	10	15	15
Refrigerant (R32) / CO ₂ Eq.		kg / T	0,54/0,365	0,67/0,452	1,14/0,770	1,11/0,749
Operating range	Cool Min ~ Max	°C	-10~+43	-10~+43	-10~+43	-10~+43
	Heat Min ~ Max	°C	-15~+24	-15~+24	-15~+24	-15~+24

Accessories

CZ-TACG1	Panasonic Comfort Cloud for internet control
CZ-CAPRA1	RAC interface adapter for integration into P-Link

Accessories

CZ-RD514C	Wired remote controller for Wall-mounted and Floor Console
------------------	--

1) EER and COP calculation is based in accordance to EN14511. 2) Energy Label Scale from A+++ to D. 3) The annual energy consumption is calculated in accordance to EU/626/2011. 4) The sound pressure of the indoor unit shows the value measured of a position 1 m in front of the main body and 0,8 m below the unit. For outdoor unit 1 m in front and 1 m in rear side of main body. The sound pressure is measured in accordance with JIS C 9612. Q-Lo: Quiet mode. Lo: The lowest set fan speed. 5) Add 70 mm for piping port. 6) When installing the outdoor unit at a higher position than the indoor unit.



SEER and SCOP: For KIT-FZ50-WKE. SUPER QUIET: For KIT-FZ25-WKE and KIT-FZ35-WKE. INTERNET CONTROL: Optional.

Wall-mounted Professional Inverter -20 °C • R32 refrigerant



Technical focus

- Aerowings to control air draft direction
- Designed for 24h/7d a week operation
- Up to A+++ in cooling
- Highly efficient even at -20 °C
- High durability rolling bearings
- Additional piping sensors to prevent freezing
- Automatic restart



CZ-TACG1
Optional WLAN
Panasonic Comfort
Cloud for internet
control.

KIT			KIT-Z25-TKEA	KIT-Z35-TKEA	KIT-Z42-TKEA	KIT-Z50-TKEA	KIT-Z71-TKEA
Cooling capacity	Nominal (Min - Max)	kW	2,50 [0,85 - 3,00]	3,50 [0,85 - 4,00]	4,20 [0,98 - 5,00]	5,00 [0,98 - 6,00]	7,10 [0,98 - 8,10]
EER ¹⁾	Nominal (Min - Max)	W/W	4,90 [5,00 - 4,29]	4,07 [5,00 - 3,64]	3,82 [4,90 - 3,25]	3,60 [3,50 - 3,09]	3,17 [2,33 - 3,03]
SEER²⁾			8,50 A+++	8,50 A+++	8,50 A+++	8,50 A+++	6,10 A++
Pdesign		kW	2,50	3,50	4,20	5,00	7,10
Input power cooling	Nominal (Min - Max)	kW	0,51 [0,17 - 0,70]	0,86 [0,17 - 1,10]	1,10 [0,20 - 1,54]	1,39 [0,28 - 1,94]	2,24 [0,42 - 2,67]
Annual energy consumption ³⁾		kWh/a	103	144	173	206	407
Heating capacity	Nominal (Min - Max)	kW	3,40 [0,85 - 5,40]	4,00 [0,85 - 6,60]	5,40 [0,98 - 7,25]	5,80 [0,98 - 8,00]	8,60 [0,98 - 9,90]
Heating capacity at -7 °C		kW	3,33	4,07	4,30	5,00	6,13
COP ¹⁾	Nominal (Min - Max)	W/W	4,86 [5,15 - 4,12]	4,35 [5,15 - 3,63]	4,00 [4,45 - 3,37]	4,03 [2,88 - 3,20]	3,51 [2,45 - 3,47]
SCOP²⁾			4,50 A+	4,40 A+	4,30 A+	4,40 A+	4,00 A+
Pdesign at -10 °C		kW	2,80	3,60	3,80	4,40	5,50
Input power heating	Nominal (Min - Max)	kW	0,70 [0,17 - 1,31]	0,92 [0,17 - 1,82]	1,35 [0,22 - 2,15]	1,44 [0,34 - 2,50]	2,45 [0,40 - 2,85]
Annual energy consumption ³⁾		kWh/a	871	1145	1237	1400	1925
Indoor unit			CS-Z25TKEA	CS-Z35TKEA	CS-Z42TKEA	CS-Z50TKEA	CS-Z71TKEA
Power source		V	230	230	230	230	230
Recommended fuse		A	16	16	16	16	20
Connection indoor / outdoor		mm ²	4 x 1,5	4 x 1,5	4 x 1,5	4 x 2,5	4 x 2,5
Air Volume	Cool / Heat	m ³ /min	10,4 / 11,7	10,7 / 12,4	18,2 / 20,2	19,2 / 21,3	20,2 / 21,0
Moisture removal volume		L/h	1,5	2,0	2,4	2,8	4,1
Sound pressure ⁴⁾	Cool (Hi / Lo / Q-Lo)	dB(A)	39 / 25 / 21	42 / 28 / 21	43 / 32 / 29	44 / 37 / 30	47 / 38 / 35
	Heat (Hi / Lo / Q-Lo)	dB(A)	41 / 27 / 22	43 / 30 / 22	44 / 35 / 29	44 / 37 / 30	47 / 38 / 35
Dimension	H x W x D	mm	295 x 919 x 194	295 x 919 x 194	302 x 1120 x 236	302 x 1120 x 236	302 x 1120 x 236
Net weight		kg	9	10	12	12	13
Outdoor unit			CU-Z25TKEA	CU-Z35TKEA	CU-Z42TKEA	CU-Z50TKEA	CU-Z71TKEA
Sound pressure ⁴⁾	Cool / Heat (Hi)	dB(A)	46 / 48	48 / 50	48 / 50	48 / 50	52 / 54
Dimension ⁵⁾	H x W x D	mm	619 x 824 x 299	619 x 824 x 299	619 x 824 x 299	695 x 875 x 320	695 x 875 x 320
Net weight		kg	37	38	38	43	49
Piping connections	Liquid pipe	Inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
	Gas pipe	Inch (mm)	3/8 (9,52)	3/8 (9,52)	1/2 (12,70)	1/2 (12,70)	5/8 (15,88)
Pipe length range		m	3~20	3~20	3~20	3~30	3~30
Elevation difference (in/out) ⁶⁾		m	15	15	15	15	20
Pipe length for additional gas		m	7,5	7,5	7,5	7,5	10
Additional gas amount		g/m	10	10	10	15	25
Refrigerant (R32) / CO ₂ Eq.		kg / T	0,96 / 0,648	1,00 / 0,675	1,08 / 0,729	1,15 / 0,776	1,32 / 0,891
Operating range	Cool Min ~ Max	°C	-20 ~ +43	-20 ~ +43	-20 ~ +43	-20 ~ +43	-20 ~ +43
	Heat Min ~ Max	°C	-15 ~ +24	-15 ~ +24	-15 ~ +24	-15 ~ +24	-15 ~ +24

Accessories

CZ-TACG1*	Panasonic Comfort Cloud for internet control
CZ-CAPRA1*	RAC interface adapter for integration into P-Link
PAW-SERVER-PKEA*	PCB for installation in server rooms with security

Accessories

PAW-WTRAY	Tray for condenser water compatible with outdoor elevation platform
PAW-GRDBSE20	Outdoor base ground support for noise and vibration absorption
PAW-GRDSTD40	Outdoor elevation platform 400 x 900 x 400 mm

1) EER and COP calculation is based in accordance to EN14511. 2) Energy Label Scale from A+++ to D. 3) The annual energy consumption is calculated in accordance to EU/626/2011. 4) The sound pressure of the indoor unit shows the value measured of a position 1 m in front of the main body and 0,8 m below the unit. For outdoor unit 1 m in front and 1 m in rear side of main body. The sound pressure is measured in accordance with JIS C 9612. Q-Lo: Quiet mode. Lo: The lowest set fan speed. 5) Add 70 mm for piping port. 6) When installing the outdoor unit at a higher position than the indoor unit.

* Only one of these can be used at a time.



SEER and SCOP: For KIT-Z25-TKEA. SUPER QUIET: For KIT-Z25-TKEA. INTERNET CONTROL: Optional.

Floor Console Inverter+

- R32 refrigerant



Technical focus

- nanoe™ X with nano-technology, nano-sized electrostatic atomised water particles clean the air in the room
- Infrared control Sky Controller
- A breakthrough design that integrates perfectly with the most modern environments. We have selected the finest materials and processes for a refined design
- High energy efficiency class A++ SEER and A++ SCOP
- Control your comfort and the power consumption with internet control



CZ-TACG1
Optional WLAN
Panasonic Comfort
Cloud for internet
control.

Kit			KIT-Z25-UFE	KIT-Z35-UFE	KIT-Z50-UFE
Cooling capacity	Nominal [Min - Max]	kW	2,50 [0,85 - 3,40]	3,50 [0,85 - 3,80]	5,00 [0,90 - 5,70]
EER ¹⁾	Nominal [Min - Max]	W/W	4,81 [3,54 - 3,78]	4,07 [3,54 - 3,73]	3,60 [3,53 - 3,15]
SEER ²⁾			7,90 A++	8,10 A++	6,70 A++
Pdesign (cooling)		kW	2,50	3,50	5,00
Input power cooling	Nominal [Min - Max]	kW	0,52 [0,24 - 0,90]	0,86 [0,24 - 1,02]	1,39 [0,26 - 1,81]
Annual energy consumption ³⁾		kWh/a	111	151	261
Heating capacity	Nominal [Min - Max]	kW	3,40 [0,85 - 5,00]	4,30 [0,85 - 6,00]	5,80 [0,90 - 8,10]
Heating capacity at -7 °C		kW	2,88	3,37	5,03
COP ¹⁾	Nominal [Min - Max]	W/W	4,47 [3,54 - 3,70]	3,98 [3,54 - 3,43]	3,74 [3,46 - 3,12]
SCOP ²⁾			4,60 A++	4,60 A++	4,30 A+
Pdesign at -10 °C		kW	2,70	3,20	4,40
Input power heating	Nominal [Min - Max]	kW	0,76 [0,24 - 1,35]	1,08 [0,24 - 1,75]	1,55 [0,26 - 2,60]
Annual energy consumption ³⁾		kWh/a	822	974	1433
Indoor unit			CS-Z25UFEAW	CS-Z35UFEAW	CS-Z50UFEAW
Air volume	Cool / Heat	m ³ /min	9,6 / 9,9	9,9 / 10,1	11,6 / 13,2
Moisture removal volume		L/h	1,5	2,0	2,8
Sound pressure ⁴⁾	Cool (Hi / Lo / Q-Lo)	dB(A)	38 / 25 / 20	39 / 26 / 20	44 / 31 / 27
	Heat (Hi / Lo / Q-Lo)	dB(A)	38 / 25 / 19	39 / 26 / 19	46 / 33 / 29
Dimension	H x W x D	mm	600 x 750 x 207	600 x 750 x 207	600 x 750 x 207
Net weight		kg	13	13	13
Outdoor unit			CU-Z25UBEA	CU-Z35UBEA	CU-Z50UBEA
Power source		V	230	230	230
Recommended fuse		A	16	16	16
Connection indoor / outdoor		mm ²	—	—	—
Air volume	Cool / Heat	m ³ /min	28,7 / 27,2	34,3 / 33,5	39,7 / 38,6
Sound pressure ⁴⁾	Cool / Heat (Hi)	dB(A)	46 / 47	48 / 48	48 / 48
Dimension ⁵⁾	H x W x D	mm	542 x 780 x 289	619 x 824 x 299	695 x 875 x 320
Net weight		kg	33	35	43
Piping connections	Liquid pipe	Inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
	Gas pipe	Inch (mm)	3/8 (9,52)	3/8 (9,52)	1/2 (12,70)
Pipe length range		m	3 - 20	3 - 20	3 - 30
Elevation difference (in/out) ⁶⁾		m	15	15	20
Pipe length for additional gas		m	7,5	7,5	7,5
Additional gas amount		g/m	10	10	15
Refrigerant (R32) / CO ₂ Eq.		kg / T	0,88 / 0,594	0,93 / 0,628	1,13 / 0,763
Operating range	Cool Min ~ Max	°C	-10 ~ +43	-10 ~ +43	-10 ~ +43
	Heat Min ~ Max	°C	-15 ~ +24	-15 ~ +24	-15 ~ +24

Accessories

CZ-TACG1	Panasonic Comfort Cloud for internet control
CZ-CAPRA1	RAC interface adapter for integration into P-Link

Accessories

CZ-RD514C	Wired remote controller for Wall-mounted and Floor Console
------------------	--

1) EER and COP calculation is based in accordance to EN14511. 2) Energy Label Scale from A+++ to D. 3) The annual energy consumption is calculated in accordance to EU/626/2011. 4) The sound pressure of the units shows the value measured of a position 1 m in front of the main body and 1 m above floor. The sound pressure is measured in accordance with JIS C 9612. Q-Lo: Quiet mode. Lo: The lowest set fan speed. 5) Add 70 mm for piping port. 6) When installing the outdoor unit at a higher position than the indoor unit.



SEER and SCOP: For KIT-Z35-UFE. SUPER QUIET: For KIT-Z25-UFE and KIT-Z35-UFE. INTERNET CONTROL: Optional. IF DESIGN AWARD 2019: Floor Console awarded with the prestigious IF Design Award 2019.

4 Way 60x60 Cassette Inverter

• R32 refrigerant



Technical focus

- Cassettes can be controlled by KNX and Modbus
- Designed for easy installation in the standard European 60x60 ceiling grid
- Piping length up to 30 m
- Maximum elevation difference up to 20 m
- Ultra compact outdoor units for easy installation
- High pressure selector in case of high ceilings (higher than 2,7 m)
- Drain pump included (maximum 750 mm high)
- Air fresh entry available on the Cassette

CZ-BT20EW
RAL9010 panel
for 4 Way 60x60
Cassette.



CZ-TACG1
Optional WLAN
Panasonic Comfort
Cloud for internet
control.

KIT			KIT-Z25-UB4	KIT-Z35-UB4	KIT-Z50-UB4	KIT-Z60-UB4
Cooling capacity	Nominal (Min - Max)	kW	2,50 [0,85 - 3,20]	3,50 [0,85 - 4,00]	5,00 [0,90 - 5,80]	6,00 [0,90 - 6,35]
EER ¹⁾	Nominal (Min - Max)	W/W	4,55 [3,54 - 3,90]	3,89 [3,54 - 3,39]	3,25 [3,53 - 3,09]	2,93 [3,53 - 2,89]
SEER ²⁾			6,30 A++	6,50 A++	6,40 A++	6,20 A++
Pdesign (cooling)		kW	2,50	3,50	5,00	6,00
Input power cooling	Nominal (Min - Max)	kW	0,55 [0,24 - 0,82]	0,90 [0,24 - 1,18]	1,54 [0,26 - 1,88]	2,05 [0,26 - 2,20]
Annual energy consumption ³⁾		kWh/a	139	188	273	339
Heating capacity	Nominal (Min - Max)	kW	3,20 [0,85 - 4,80]	4,50 [0,85 - 5,60]	5,60 [0,90 - 7,10]	7,00 [0,90 - 8,00]
Heating capacity at -7 °C		kW	2,88	3,37	4,40	5,10
COP ¹⁾	Nominal (Min - Max)	W/W	4,05 [3,70 - 3,64]	3,31 [3,70 - 3,20]	3,03 [3,46 - 2,95]	2,92 [3,46 - 2,91]
SCOP ²⁾			4,30 A+	4,20 A+	4,30 A+	4,20 A+
Pdesign at -10 °C		kW	2,70	3,00	3,80	4,00
Input power heating	Nominal (Min - Max)	kW	0,79 [0,23 - 1,32]	1,36 [0,23 - 1,75]	1,85 [0,26 - 2,41]	2,40 [0,26 - 2,75]
Annual energy consumption ³⁾		kWh/a	879	1000	1237	1333
Indoor unit			CS-Z25UB4EAW	CS-Z35UB4EAW	CS-Z50UB4EAW	CS-Z60UB4EAW
Panel			CZ-BT20EW	CZ-BT20EW	CZ-BT20EW	CZ-BT20EW
Air volume	Cool / Heat	m ³ /min	10,5 / 10,8	10,5 / 10,8	11,5 / 11,8	12,4 / 13,5
Moisture removal volume		L/h	1,5	2,0	2,8	3,3
Sound pressure ⁴⁾	Cool (Hi / Lo / Q-Lo)	dB(A)	34 / 25 / 22	34 / 26 / 23	37 / 28 / 25	42 / 32 / 29
	Heat (Hi / Lo / Q-Lo)	dB(A)	35 / 28 / 25	35 / 28 / 25	38 / 29 / 26	43 / 32 / 29
Dimension (HxWxD)	Indoor	mm	260 x 575 x 575			
	Panel	mm	51 x 700 x 700			
Net weight	Indoor / Panel	kg	18 / 2,5	18 / 2,5	18 / 2,5	18 / 2,5
Outdoor unit			CU-Z25UBEA	CU-Z35UBEA	CU-Z50UBEA	CU-Z60UBEA
Power source		V	230	230	230	230
Recommended fuse		A	—	—	—	—
Connection indoor / outdoor		mm ²	—	—	—	—
Air volume	Cool / Heat	m ³ /min	28,7 / 27,2	34,3 / 33,5	39,7 / 38,6	42,6 / 41,5
Sound pressure ⁴⁾	Cool / Heat (Hi)	dB(A)	46 / 47	48 / 48	48 / 48	49 / 50
Dimension ⁵⁾	HxWxD	mm	542 x 780 x 289	619 x 824 x 299	695 x 875 x 320	695 x 875 x 320
Net weight		kg	33	35	43	43
Piping connections	Liquid pipe	Inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
	Gas pipe	Inch (mm)	3/8 (9,52)	3/8 (9,52)	1/2 (12,70)	1/2 (12,70)
Pipe length range		m	3 - 20	3 - 20	3 - 30	3 - 30
Elevation difference (in/out) ⁶⁾		m	15	15	20	20
Pipe length for additional gas		m	7,5	7,5	7,5	7,5
Additional gas amount		g/m	10	10	15	15
Refrigerant (R32) / CO ₂ Eq.		kg / T	0,88 / 0,594	0,93 / 0,628	1,13 / 0,763	1,13 / 0,763
Operating range	Cool Min ~ Max	°C	-10 ~ +43	-10 ~ +43	-10 ~ +43	-10 ~ +43
	Heat Min ~ Max	°C	-15 ~ +24	-15 ~ +24	-15 ~ +24	-15 ~ +24

Accessories

CZ-TACG1	Panasonic Comfort Cloud for internet control
CZ-CAPRA1	RAC interface adapter for integration into P-Link

Accessories

CZ-RD52CP	Wired remote controller for Cassette
------------------	--------------------------------------

1) EER and COP calculation is based in accordance to EN14511. 2) Energy Label Scale from A+++ to D. 3) The annual energy consumption is calculated in accordance to EU/626/2011. 4) The sound pressure of the indoor unit shows the value measured of a position 1,5 m below the unit. For outdoor unit 1 m in front and 1 m in rear side of main body. The sound pressure is measured in accordance with JIS C 9612. Q-Lo: Quiet mode. Lo: The lowest set fan speed. 5) Add 70 mm for piping port. 6) When installing the outdoor unit at a higher position than the indoor unit.



SEER and SCOP: For KIT-Z35-UB4. SUPER QUIET: For KIT-Z25-UB4. INTERNET CONTROL: Optional.

Low Static Pressure Hide Away Inverter • R32 refrigerant



Technical focus

- Duct type can be controlled by KNX and Modbus
- Eco mode for 20 % energy saving
- Extremely compact indoor units without losing static pressure (only 200 mm high)
- Weekly timer, 42 settings per week
- Easy check mode for failure detection
- Drain pump included



CZ-RL511D
Optional wireless kit.



CZ-TACG1
Optional WLAN Panasonic Comfort Cloud for internet control.

KIT			KIT-Z25-UD3	KIT-Z35-UD3	KIT-Z50-UD3	KIT-Z60-UD3
Cooling capacity	Nominal [Min - Max]	kW	2,50 [0,85 - 3,20]	3,50 [0,85 - 4,00]	5,10 [0,90 - 5,70]	6,00 [0,90 - 6,50]
EER ¹⁾	Nominal [Min - Max]	W/W	4,31 [3,54 - 3,76]	3,85 [3,54 - 3,36]	3,27 [3,53 - 3,20]	2,94 [3,53 - 2,83]
SEER ²⁾			5,90 A+	5,80 A+	5,90 A+	5,60 A+
Pdesign (cooling)		kW	2,50	3,50	5,10	6,00
Input power cooling	Nominal [Min - Max]	kW	0,58 [0,24 - 0,85]	0,91 [0,24 - 1,19]	1,56 [0,26 - 1,78]	2,04 [0,26 - 2,30]
Annual energy consumption ³⁾		kWh/a	148	211	303	375
Heating capacity	Nominal [Min - Max]	kW	3,20 [0,85 - 4,60]	4,20 [0,85 - 5,10]	6,10 [0,90 - 7,20]	7,00 [0,90 - 8,00]
Heating capacity at -7 °C		kW	2,60	3,00	4,50	5,10
COP ¹⁾	Nominal [Min - Max]	W/W	4,00 [3,70 - 3,68]	3,82 [3,70 - 3,59]	3,35 [3,46 - 3,27]	3,24 [3,46 - 3,08]
SCOP ²⁾			4,20 A+	4,10 A+	4,10 A+	4,10 A+
Pdesign at -10 °C		kW	2,60	2,80	4,00	4,60
Input power heating	Nominal [Min - Max]	kW	0,80 [0,23 - 1,25]	1,10 [0,23 - 1,42]	1,82 [0,26 - 2,20]	2,16 [0,26 - 2,60]
Annual energy consumption ³⁾		kWh/a	867	956	1366	1571
Indoor unit			CS-Z25UD3EAW	CS-Z35UD3EAW	CS-Z50UD3EAW	CS-Z60UD3EAW
External static pressure ⁴⁾	Min - Max	Pa	15 - 45	15 - 45	15 - 50	15 - 50
Air volume	Cool / Heat	m ³ /min	10,5/10,5	11,2/11,2	15,3/15,3	15,7/15,7
Moisture removal volume		L/h	1,5	2,0	2,8	3,3
Sound pressure ⁵⁾	Cool (Hi / Lo / Q-Lo)	dB(A)	33/27/24	33/27/24	39/29/26	41/30/27
	Heat (Hi / Lo / Q-Lo)	dB(A)	35/27/24	35/27/24	39/30/27	41/32/29
Dimension	H x W x D	mm	200 x 750 x 640			
Net weight		kg	19	19	19	19
Outdoor unit			CU-Z25UBEA	CU-Z35UBEA	CU-Z50UBEA	CU-Z60UBEA
Power source		V	230	230	230	230
Recommended fuse		A	16	16	16	—
Connection indoor / outdoor		mm ²	4 x 1,5 - 2,5	4 x 1,5 - 2,5	4 x 1,5 - 2,5	—
Air volume	Cool / Heat	m ³ /min	28,7/27,2	34,3/33,5	39,7/38,6	42,6/41,5
Sound pressure ⁵⁾	Cool / Heat (Hi)	dB(A)	46/47	48/48	48/48	49/50
Dimension ⁶⁾	H x W x D	mm	542 x 780 x 289	619 x 824 x 299	695 x 875 x 320	695 x 875 x 320
Net weight		kg	33	35	43	43
Piping connections	Liquid pipe	Inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
	Gas pipe	Inch (mm)	3/8 (9,52)	3/8 (9,52)	1/2 (12,70)	1/2 (12,70)
Pipe length range		m	3 - 20	3 - 20	3 - 30	3 - 30
Elevation difference (in/out) ⁷⁾		m	15	15	20	20
Pipe length for additional gas		m	7,5	7,5	7,5	7,5
Additional gas amount		g/m	10	10	15	15
Refrigerant (R32) / CO ₂ Eq.		kg / T	0,88/0,594	0,93/0,628	1,13/0,763	1,13/0,763
Operating range	Cool Min ~ Max	°C	-10 ~ +43	-10 ~ +43	-10 ~ +43	-10 ~ +43
	Heat Min ~ Max	°C	-15 ~ +24	-15 ~ +24	-15 ~ +24	-15 ~ +24

Accessories

CZ-TACG1	Panasonic Comfort Cloud for internet control
CZ-CAPRA1	RAC interface adapter for integration into P-Link

Accessories

CZ-RL511D	Infrared remote controller Sky Remote. 2 m cable length of infrared receiver
------------------	--

1) EER and COP calculation is based in accordance to EN14511. 2) Energy Label Scale from A+++ to D. 3) The annual energy consumption is calculated in accordance to EU/626/2011. 4) The specification listed on the table indicates values under the condition of 25Pa (2,5 mmAq) which are applied for factory default setting. Change switch on PCB from Hi to S-Hi to have more than 6,0 mmAq. 5) The sound pressure of the indoor unit shows the value measured of a position of 1,5 m below the unit with 1 m duct on the suction side and 2 m duct on the discharge side. For outdoor unit 1 m in front and 1 m in rear side of main body. The sound pressure is measured in accordance with JIS C 9612. 6) Add 100 mm for indoor unit or 70 mm for outdoor unit for piping port. 7) When installing the outdoor unit at a higher position than the indoor unit.



SEER and SCOP: For KIT-Z25-UD3. INTERNET CONTROL: Optional.

Multi Split and Free Multi System



If air conditioning requirements exceed the ambit of a single room, Panasonic offers an extensive range of possibilities with up to 5 indoor units connected to a single outdoor unit.

Panasonic offers widest range in Multi Split systems

Multi Split range from 3,5 to 9,0 kW for 5 indoor units with one outdoor unit.

Free Multi Z

Full flexibility up to 9,0 kW and up to 5 ports with wide range of indoor units including high performance Etherea indoor units, reaching up to A+++ / A++

Line up	Capacities	Indoor unit ports	Efficiency up to	Indoor units				
				Etherea	TZ super-compact	Floor Console	Cassette	Hide Away
Multi Z	8 units (3,5 ~ 9,0 kW)	2-5	A+++ / A++	Yes	Yes	Yes	Yes	Yes

Multi Split systems

Day and Night	Simultaneous
Ideal for 2 day and night areas. Simultaneous use possible.	When indoor units are most time working at same time.

Why a Multi Split is better than several separate split units

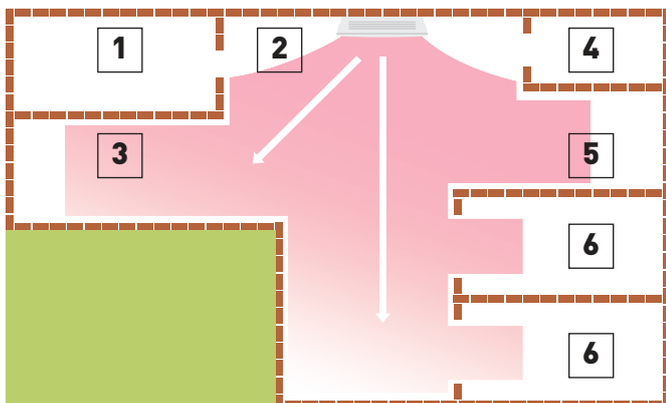
Up to 5 indoor units with a single outdoor unit.

- Just one compact outdoor unit
- Increased comfort in the house since every room has its own indoor unit for heating
- Much more powerful than a single split

- More efficient since the units are always operating at full capacity
- You can connect all types of indoor units, such as wall types and consoles, depending on what suits your house best

Solution with single split.

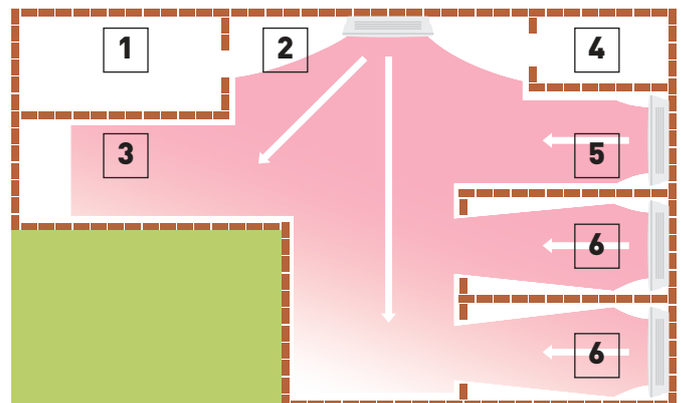
One indoor unit is connected to one outdoor unit. The indoor unit is placed in the main hallway and heats the entire house. Certain rooms may not be perfectly heated, which causes inadequate comfort.



1. Laundry room. 2. Entrance. 3. Kitchen/dining area. 4. Bathroom. 5. Living room. 6. Bedroom.

Solution with Multi Split.

With one outdoor unit, you can connect up to five indoor units. There is one indoor unit per room or area. It gives an extreme increase in comfort levels. On the roof, there is only one outdoor unit.





Outdoor unit Free Multi System Z • R32 refrigerant

Indoor nominal capacity (Min - Max)		3,2~6,0 kW	3,2~6,0 kW	3,2~7,7 kW	4,5~9,5 kW	4,5~11,2 kW	4,5~11,5 kW	4,5~14,7 kW	4,5~18,3 kW
Unit		CU-2Z35TBE	CU-2Z41TBE	CU-2Z50TBE	CU-3Z52TBE	CU-3Z68TBE	CU-4Z68TBE	CU-4Z80TBE	CU-5Z90TBE
Cooling capacity	Nominal (Min - Max) kW	3,50(1,50-4,50)	4,10(1,50-5,20)	5,00(1,50-5,40)	5,20(1,80-7,30)	6,80(1,90-8,00)	6,80(1,90-8,80)	8,00(3,00-9,20)	9,00(2,90-11,50)
EER ¹⁾	Nominal (Min - Max) W/W	4,86(6,00-4,09)	4,56(6,00-3,80)	4,24(6,00-3,62)	4,77	3,66(7,04-3,38)	4,39(5,59-3,56)	4,04(5,66-3,21)	4,09(5,27-2,98)
SEER ²⁾		8,50 A+++	8,50 A+++	8,50 A+++	8,50 A+++	8,00 A++	8,00 A++	7,90 A++	8,50 A+++
Pdesign (cooling)	kW	3,50	4,10	5,00	5,20	6,80	6,80	8,00	9,00
Input power cooling	Nominal (Min - Max) kW	0,72(0,25-1,10)	0,90(0,25-1,37)	1,18(0,25-1,49)	1,09(0,36-2,18)	1,86(0,27-2,37)	1,55(0,34-2,47)	1,98(0,53-2,87)	2,20(0,55-3,86)
Annual energy consumption ³⁾	kWh/a	144	169	206	214	298	298	990	1100
Heating capacity	Nominal (Min - Max) kW	4,20(1,10-5,60)	4,60(1,10-7,00)	5,60(1,10-7,20)	6,80(1,60-8,30)	8,50(3,30-10,40)	8,50(3,00-10,60)	9,40(4,20-10,60)	10,40(3,40-14,50)
Heating capacity at -7 °C	kW	—	—	—	3,95	4,45	4,45	—	—
COP ¹⁾	Nominal (Min - Max) W/W	4,88(5,24-4,18)	4,79(5,24-3,91)	4,63(5,24-4,00)	4,63(5,00-3,82)	3,95(5,32-3,64)	4,47(5,17-3,96)	4,63(6,00-3,46)	4,84(6,42-3,42)
SCOP ²⁾		4,60 A++	4,60 A++	4,60 A++	4,20 A+	4,20 A+	4,20 A+	4,70 A++	4,68 A++
Pdesign at -10 °C	kW	3,20	3,50	4,20	5,00	5,20	5,80	6,80	8,50
Input power heating	Nominal (Min - Max) kW	0,86(0,21-1,34)	0,96(0,21-1,79)	1,21(0,21-1,80)	1,47(0,32-2,17)	2,15(0,62-2,86)	1,90(0,58-2,68)	2,03(0,70-3,06)	2,15(0,53-4,24)
Annual energy consumption ³⁾	kWh/a	974	1065	1278	1667	1733	1933	2026	2543
Current	Cool / Heat A	3,35/4,00	4,15/4,45	5,35/5,50	5,00/6,70	8,40/9,70	7,00/8,60	9,50/9,50	10,50/10,10
Power source	V	230	230	230	230	230	230	230	230
Recommended fuse	A	16	16	16	16	16	20	20	25
Recommended power cable section	mm ²	2,5	2,5	2,5	2,5	2,5	2,5	2,5	3,5
Sound pressure ⁴⁾	Cool / Heat (Hi) dB(A)	48/50	48/50	50/52	47/48	51/52	49/50	51/52	53/54
Dimension ⁵⁾	H x W x D mm	619 x 824 x 299	619 x 824 x 299	619 x 824 x 299	795 x 875 x 320	795 x 875 x 320	795 x 875 x 320	999 x 940 x 340	999 x 940 x 340
Net weight	kg	39	39	39	71	71	72	80	81
Piping connections	Liquid pipe	Inch (mm)	1/4(6,35)	1/4(6,35)	1/4(6,35)	1/4(6,35)	1/4(6,35)	1/4(6,35)	1/4(6,35)
	Gas pipe	Inch (mm)	3/8(9,52)	3/8(9,52)	3/8(9,52)	3/8(9,52)	3/8(9,52)	3/8(9,52)	3/8(9,52)
Pipe length range total ⁶⁾	m	6~30	6~30	6~30	6~50	6~60	6~60	6~70	6~80
Pipe length range to one unit	m	3~20	3~20	3~20	3~25	3~25	3~25	3~25	3~25
Elevation difference (in/out)	m	10	10	10	15	15	15	15	15
Pipe length for additional gas	m	20	20	20	30	30	30	45	45
Additional gas amount	g/m	15	15	15	20	20	20	20	20
Refrigerant (R32) / CO ₂ Eq.	kg / T	1,12/0,756	1,12/0,756	1,12/0,756	2,10/1,418	2,10/1,418	2,10/1,418	2,72/1,836	2,72/1,836
Operating range	Cool Min ~ Max °C	-10~+46	-10~+46	-10~+46	-10~+46	-10~+46	-10~+46	-10~+46	-10~+46
	Heat Min ~ Max °C	-15~+24	-15~+24	-15~+24	-15~+24	-15~+24	-15~+24	-15~+24	-15~+24

1) EER and COP calculation is based in accordance to EN14511. 2) Energy Label Scale from A+++ to D. 3) The annual energy consumption is calculated in accordance to EU/626/2011. 4) The sound pressure of the units shows the value measured of a position 1 m in front and 1 m in rear side of the main body. The sound pressure is measured in accordance with JIS C 9612. 5) Add 70 or 95 mm for piping port. 6) Minimum piping length is 3 meters per indoor unit.

Possible outdoor / indoor units combinations • R32 refrigerant

Rooms	Model	Indoor capacity connected (Min - Max)	Wall-mounted Etherea Silver							Wall-mounted Etherea Pure White Matt							NEW Wall-mounted TZ super-compact							Floor Console*							4 Way 60x60 Cassette							Low Static Pressure Hide Away									
			16	20	25	35	42	50	60	71	16	20	25	35	42	50	60	71	16	20	25	35	42	50	60	71	16	20	25	35	42	50	60	71	16	20	25	35	42	50	60	71	16	20	25	35	42
2	CU-2Z35TBE	3,2~6,0 kW	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓						
	CU-2Z41TBE	3,2~6,0 kW	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓						
	CU-2Z50TBE	3,2~7,7 kW	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓						
3	CU-3Z52TBE	4,5~9,5 kW	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
	CU-3Z68TBE	4,5~11,2 kW	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
4	CU-4Z68TBE	4,5~11,5 kW	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
	CU-4Z80TBE	4,5~14,7 kW	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
5	CU-5Z90TBE	4,5~18,3 kW	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							

* Compatible only with 2 ports R32 outdoor CU-2Z35TBE / CU-2Z41TBE / CU-2Z50TBE. Minimum quantity of connection: 2 indoor units. Floor console indoor unit is compatible with R410A outdoors with 3, 4 or 5 ports: CU-3E18PBE, CU-3E23SBE, CU-4E23PBE, CU-4E27PBE and CU-5E34PBE.

Outdoor Multi combination model

	Model
CS-MZ16VKE / CS-MTZ16WKE CS-XZ20VKEW / CS-Z20VKEW / CS-TZ20WKEW / CS-MZ20UFEA / CS-MZ20UB4EA / CS-MZ20UD3EA CS-XZ25VKEW / CS-Z25VKEW / CS-TZ25WKEW / CS-Z25UFEAW / CS-Z25UB4EAW / CS-Z25UD3EAW CS-XZ35VKEW / CS-Z35VKEW / CS-TZ35WKEW / CS-Z35UFEAW / CS-Z35UB4EAW / CS-Z35UD3EAW	CU-2Z35TBE / CU-2Z41TBE / CU-2Z50TBE / CU-3Z52TBE / CU-3Z68TBE / CU-4Z68TBE / CU-4Z80TBE / CU-5Z90TBE
CS-Z42VKEW / CS-TZ42WKEW CS-XZ50VKEW / CS-Z50VKEW / CS-TZ50WKEW / CS-Z50UFEAW / CS-Z50UB4EAW / CS-Z50UD3EAW	CU-2Z50TBE / CU-3Z52TBE / CU-3Z68TBE / CU-4Z68TBE / CU-4Z80TBE / CU-5Z90TBE CZ-MA1P
CS-TZ60WKEW / CS-Z60UB4EAW / CS-Z60UD3EAW	CU-3Z68TBE / CU-4Z68TBE / CU-4Z80TBE / CU-5Z90TBE CZ-MA2P
CS-Z71VKEW / CS-TZ71WKEW	CU-4Z80TBE / CU-5Z90TBE CZ-MA2P / CZ-MA3P



CZ-RD514C
Optional wired remote controller.

INTERNET CONTROL: Built-in WLAN.



Wall-mounted Etherea	Indoor unit Silver	Indoor unit Pure White Matt	Cooling capacity	Heating capacity	Connection in. / out.	Sound pressure ¹⁾	Dimension / Net weight	Piping connections	
			kW	kW		mm ²	Cool — Heat (Hi/Lo/S-Lo)	HxWxD	Liquid / Gas pipe
							dB(A)	mm / kg	Inch (mm)
1,6 kW	—	CS-MZ16VKE	1,60	2,60	4 x 1,5	38/26/21 — 39/27/21	295 x 919 x 194/9	1/4 (6,35) / 3/8 (9,52)	
2,0 kW	CS-XZ20VKEW	CS-Z20VKEW	2,00	3,20	4 x 1,5	39/26/21 — 40/27/21	295 x 919 x 194/9	1/4 (6,35) / 3/8 (9,52)	
2,5 kW	CS-XZ25VKEW	CS-Z25VKEW	2,50	3,60	4 x 1,5	41/27/21 — 43/29/21	295 x 919 x 194/10	1/4 (6,35) / 3/8 (9,52)	
3,5 kW	CS-XZ35VKEW	CS-Z35VKEW	3,20	4,50	4 x 1,5	44/30/21 — 45/35/21	295 x 919 x 194/10	1/4 (6,35) / 3/8 (9,52)	
4,2 kW	—	CS-Z42VKEW	4,00	5,60	4 x 1,5	44/33/27 — 45/37/31	295 x 919 x 194/10	1/4 (6,35) / 1/2 (12,70)	
5,0 kW	CS-XZ50VKEW	CS-Z50VKEW	5,00	6,80	4 x 1,5	44/39/32 — 46/39/32	302 x 1120 x 236/12	1/4 (6,35) / 1/2 (12,70)	
7,1 kW	—	CS-Z71VKEW	7,10	8,60	—	49/40/32 — 49/40/32	302 x 1120 x 236/13	1/4 (6,35) / 5/8 (15,88)	



CZ-RD514C
Optional wired remote controller.

NEW 2020

INTERNET CONTROL: Built-in WLAN.



NEW Wall-mounted TZ super-compact	Indoor unit	Cooling capacity	Heating capacity	Connection in. / out.	Sound pressure ¹⁾	Dimension / Net weight	Piping connections	
		kW	kW		mm ²	Cool — Heat (Hi/Lo/S-Lo)	HxWxD	Liquid / Gas pipe
						dB(A)	mm / kg	Inch (mm)
1,6 kW*	CS-MTZ16WKE	1,60	2,60	4 x 1,5	38/27/22 — 39/28/24	290 x 779 x 209/8	1/4 (6,35) / 3/8 (9,52)	
2,0 kW	CS-TZ20WKEW	2,00	2,70	4 x 1,5	37/25/20 — 38/26/22	290 x 779 x 209/8	1/4 (6,35) / 3/8 (9,52)	
2,5 kW	CS-TZ25WKEW	2,50	3,30	4 x 1,5	40/26/20 — 40/27/22	290 x 779 x 209/8	1/4 (6,35) / 3/8 (9,52)	
3,5 kW ²⁾	CS-TZ35WKEW	3,50	4,00	4 x 1,5	42/30/20 — 42/33/22	290 x 779 x 209/8	1/4 (6,35) / 3/8 (9,52)	
4,2 kW	CS-TZ42WKEW	4,20	5,00	4 x 1,5	44/31/29 — 44/35/34	290 x 779 x 209/8	1/4 (6,35) / 1/2 (12,70)	
5,0 kW	CS-TZ50WKEW	5,00	5,80	4 x 2,5	44/37/33 — 44/37/33	290 x 779 x 209/8	1/4 (6,35) / 1/2 (12,70)	
6,0 kW	CS-TZ60WKEW	6,00	7,00	4 x 2,5	45/37/34 — 45/37/34	302 x 1102 x 244/13	1/4 (6,35) / 1/2 (12,70)	
7,1 kW	CS-TZ71WKEW	7,10	8,60	4 x 2,5	47/38/35 — 47/38/35	302 x 1102 x 244/13	1/4 (6,35) / 5/8 (15,88)	



CZ-RD514C
Optional wired remote controller.

INTERNET CONTROL: Optional.



Floor Console ³⁾	Indoor unit	Cooling capacity	Heating capacity	Connection in. / out.	Sound pressure ⁴⁾	Dimension / Net weight	Piping connections	
		kW	kW		mm ²	Cool — Heat (Hi/Lo/S-Lo)	HxWxD	Liquid / Gas pipe
						dB(A)	mm / kg	Inch (mm)
2,0 kW	CS-MZ20UFEA	2,00	3,20	4 x 1,5	39/27/22 — 39/27/21	600 x 750 x 207/13	1/4 (6,35) / 3/8 (9,52)	
2,5 kW	CS-Z25UFEAW	2,50	3,60	4 x 1,5	40/27/22 — 40/27/21	600 x 750 x 207/13	1/4 (6,35) / 3/8 (9,52)	
3,5 kW ²⁾	CS-Z35UFEAW	3,50	4,50	4 x 1,5	41/28/22 — 41/28/21	600 x 750 x 207/13	1/4 (6,35) / 3/8 (9,52)	
5,0 kW	CS-Z50UFEAW	5,00	5,30	4 x 1,5	44/33/29 — 48/35/31	600 x 750 x 207/13	1/4 (6,35) / 1/2 (12,70)	



CZ-BT20EW
RAL9010 panel for 4 Way 60x60 Cassette (sold separately).

CZ-RD52CP
Optional wired remote controller.

INTERNET CONTROL and BMS CONNECTIVITY: Optional.



4 Way 60x60 Cassette	Indoor unit (Panel CZ-BT20EW)	Cooling capacity	Heating capacity	Connection in. / out.	Sound pressure ⁶⁾	Dimension / Net weight	Piping connections		
		kW	kW		mm ²	Cool — Heat (Hi/Lo/S-Lo)	Indoor HxWxD	Panel HxWxD	Liquid / Gas pipe
						dB(A)	mm / kg	mm / kg	Inch (mm)
2,0 kW	CS-MZ20UB4EA	2,00	3,20	4 x 1,5	35/27/24 — 36/30/27	260 x 575 x 575/18	51 x 700 x 700/2,5	1/4 (6,35) / 3/8 (9,52)	
2,5 kW	CS-Z25UB4EAW	2,50	3,60	4 x 1,5	36/27/24 — 37/30/27	260 x 575 x 575/18	51 x 700 x 700/2,5	1/4 (6,35) / 3/8 (9,52)	
3,5 kW ²⁾	CS-Z35UB4EAW	3,50	4,50	4 x 1,5	36/28/25 — 37/30/27	260 x 575 x 575/18	51 x 700 x 700/2,5	1/4 (6,35) / 3/8 (9,52)	
5,0 kW ⁵⁾	CS-Z50UB4EAW	5,00	6,80	4 x 1,5	39/30/27 — 40/31/28	260 x 575 x 575/18	51 x 700 x 700/2,5	1/4 (6,35) / 1/2 (12,70)	
6,0 kW	CS-Z60UB4EAW	6,00	8,50	4 x 1,5	44/34/31 — 45/34/31	260 x 575 x 575/18	51 x 700 x 700/2,5	1/4 (6,35) / 1/2 (12,70)	



CZ-RL511D
Optional wireless kit.

INTERNET CONTROL and BMS CONNECTIVITY: Optional.



Low Static Pressure Hide Away	Indoor unit	Cooling capacity	Heating capacity	Connection in. / out.	Sound pressure ⁷⁾	Dimension / Net weight	Piping connections	
		kW	kW		mm ²	Cool — Heat (Hi/Lo/S-Lo)	HxWxD	Liquid / Gas pipe
						dB(A)	mm / kg	Inch (mm)
2,0 kW	CS-MZ20UD3EA	2,00	3,20	4 x 1,5	34/29/26 — 36/29/26	200 x 750 x 640/19	1/4 (6,35) / 3/8 (9,52)	
2,5 kW	CS-Z25UD3EAW	2,50	3,60	4 x 1,5	35/29/26 — 37/29/26	200 x 750 x 640/19	1/4 (6,35) / 3/8 (9,52)	
3,5 kW ²⁾	CS-Z35UD3EAW	3,50	4,50	4 x 1,5	35/29/26 — 37/29/26	200 x 750 x 640/19	1/4 (6,35) / 3/8 (9,52)	
5,0 kW ⁵⁾	CS-Z50UD3EAW	5,00	6,80	4 x 1,5	41/31/28 — 41/32/29	200 x 750 x 640/19	1/4 (6,35) / 1/2 (12,70)	
6,0 kW	CS-Z60UD3EAW	6,00	8,50	4 x 1,5	43/32/29 — 43/34/31	200 x 750 x 640/19	1/4 (6,35) / 1/2 (12,70)	

1) The sound pressure of the indoor unit shows the value measured of a position 1 m in front of the main body and 0,8 m below the unit. The sound pressure is measured in accordance with JIS C 9612. Q-Lo: Quiet mode. Lo: The lowest set fan speed. 2) The heating capacity is 4,2 kW connected to a CU-2Z35TBE. 3) Compatible only with 2 ports R32 outdoor CU-2Z35TBE / CU-2Z41TBE / CU-2Z50TBE. Minimum quantity of connection: 2 indoor units. Floor console indoor unit is compatible with R410A outdoors with 3, 4 or 5 ports: CU-3E18PBE, CU-3E23SBE, CU-4E23PBE, CU-4E27PBE and CU-5E34PBE. 4) The sound pressure of the units shows the value measured of a position 1 m in front of the main body and 1 m above floor. The sound pressure is measured in accordance with JIS C 9612. Q-Lo: Quiet mode. Lo: The lowest set fan speed. 5) The heating capacity is 5,3 kW connected to a CU-2Z50TBE. 6) The sound pressure of the indoor unit shows the value measured of a position 1,5 m below the unit. The sound pressure is measured in accordance with JIS C 9612. Q-Lo: Quiet mode. Lo: The lowest set fan speed. 7) The sound pressure of the indoor unit shows the value measured of a position of 1,5 m below the unit with 1 m duct on the suction side and 2 m duct on the discharge side. The sound pressure is measured in accordance with JIS C 9612. * Tentative data.





INTERNET CONTROL: Built-in WLAN.



Wall-mounted Etherea Multi Split Inverter+ • R32 refrigerant

			Day and Night				
Rooms				2 Rooms		3 Rooms	
Kit Silver			KIT-2XZ2525-TBE	KIT-2XZ2035-TBE	KIT-2XZ2535-TBE	KIT-3XZ202035-TBE	KIT-3XZ252535-TBE
Indoor unit Silver			CS-XZ25VKEW	CS-XZ35VKEW	CS-XZ35VKEW	CS-XZ35VKEW	CS-XZ35VKEW
			CS-XZ25VKEW	CS-XZ20VKEW	CS-XZ25VKEW	CS-XZ20VKEW	CS-XZ25VKEW
Kit Pure White Matt			KIT-2Z2525-TBE	KIT-2Z2035-TBE	KIT-2Z2535-TBE	KIT-3Z202035-TBE	KIT-3Z252535-TBE
Indoor unit Pure White Matt			CS-Z25VKEW	CS-Z35VKEW	CS-Z35VKEW	CS-Z35VKEW	CS-Z35VKEW
			CS-Z25VKEW	CS-Z20VKEW	CS-Z25VKEW	CS-Z20VKEW	CS-Z25VKEW
Outdoor unit			CU-2Z41TBE	CU-2Z41TBE	CU-2Z41TBE	CU-3Z52TBE	CU-3Z52TBE
Cooling capacity	Nominal (Min - Max)	kW	2,50 (1,10 - 3,50)	4,10 (1,50 - 5,20)	4,10 (1,50 - 5,20)	5,20 (1,80 - 7,30)	5,20 (1,80 - 7,30)
EER		W/W	3,73	4,56	4,56	4,48	4,48
SEER							
Heating capacity	Nominal (Min - Max)	kW	3,60 (0,70 - 5,50)	4,60 (1,10 - 7,00)	4,60 (1,10 - 7,00)	6,80 (1,60 - 8,30)	6,80 (1,60 - 8,30)
COP		W/W	3,50	4,84	4,84	4,79	4,79
SCOP							
Indoor dimension	(HxWxD)	mm	295x919x194	295x919x194	295x919x194	295x919x194	295x919x194
Indoor net weight		kg	10	10 (9 for Z20)	10	10 (9 for Z20)	10

			Simultaneous					
Rooms				2 Rooms		3 Rooms		
Kit Silver			KIT-2XZ2525-VKE	KIT-2XZ2035-VKE	KIT-2XZ2535-VKE	KIT-3XZ202035-VKE	KIT-3XZ252535-VKE	
Indoor unit Silver			CS-XZ25VKEW	CS-XZ35VKEW	CS-XZ35VKEW	CS-XZ35VKEW	CS-XZ35VKEW	
			CS-XZ25VKEW	CS-XZ20VKEW	CS-XZ25VKEW	CS-XZ20VKEW	CS-XZ25VKEW	
Kit Pure White Matt			KIT-2Z2525-VKE	KIT-2Z2035-VKE	KIT-2Z2535-VKE	KIT-3Z202035-VKE	KIT-3Z252535-VKE	
Indoor unit Pure White Matt			CS-Z25VKEW	CS-Z35VKEW	CS-Z35VKEW	CS-Z35VKEW	CS-Z35VKEW	
			CS-Z25VKEW	CS-Z20VKEW	CS-Z25VKEW	CS-Z20VKEW	CS-Z25VKEW	
Outdoor unit			CU-2Z50TBE	CU-2Z50TBE	CU-2Z50TBE	CU-3Z68TBE	CU-3Z68TBE	
Cooling capacity	Nominal (Min - Max)	kW	5,00 (1,50 - 5,40)	5,00 (1,50 - 5,40)	5,00 (1,50 - 5,40)	6,80 (1,90 - 8,00)	6,80 (1,90 - 8,00)	
EER		W/W	4,24	4,24	4,24	3,56	3,56	
SEER			8,50 A+++					
Heating capacity	Nominal (Min - Max)	kW	5,60 (1,10 - 7,20)	5,40 (1,10 - 7,20)	5,40 (1,10 - 7,20)	8,50 (3,30 - 10,40)	8,50 (3,30 - 10,40)	
COP		W/W	4,63	4,63	4,63	4,09	4,09	
SCOP			4,60 A++					
Indoor dimension	(HxWxD)	mm	295x919x194	295x919x194	295x919x194	295x919x194	295x919x194	
Indoor net weight		kg	10	10 (9 for Z20)	10	10 (9 for Z20)	10	

Feature Comparison

Models	Wall-mounted Heatcharge VZ • R32 refrigerant	Wall-mounted Etherea • R32 refrigerant	Wall-mounted TZ super- compact • R32 refrigerant	Wall-mounted FZ super- compact • R32 refrigerant
 Refrigerant R32	✓	✓	✓	✓
 Econavi. Sunlight Sensor	✓			
 Inverter+ system	✓	✓		
 Inverter system			✓	✓
 R2 Rotary Compressor	✓	✓	✓	✓
 nanoe X Generator Mark 1	✓ nanoe™	✓		
 PM2,5 Filter			✓	✓
 Dust collection filter				
 Antiallergy properties	✓	✓		
 Super Quiet ¹⁾	✓	✓ 19 dB(A) for XZ/Z20, XZ/ Z25 and XZ/Z35	✓ 20 dB(A) for TZ20, TZ25 and TZ35	✓ 20 dB(A) for FZ25 and FZ35
 Mild Dry Cooling		✓		
 Aerowings		✓	✓	✓
 Down to -10 °C in cooling only	✓	✓	✓	✓
 Down to -15 °C in heating mode	✓ -35 °C ²⁾	✓	✓	✓
 Summer House	✓			
 R410A/R22 Renewal	✓	✓	✓	✓
 Odour-removing function	✓	✓	✓	✓
 Removable, washable panel	✓	✓	✓	✓
 Powerful mode	✓	✓	✓	✓
 Soft dry operation mode	✓	✓	✓	✓
 Personal airflow creation	✓	✓	✓ For TZ50, TZ60 and TZ71	
 Automatic vertical airflow control			✓ For TZ20, TZ25, TZ35 and TZ42	✓
 Manual horizontal airflow control			✓ For TZ20, TZ25, TZ35 and TZ42	✓
 Auto mode	✓	✓	✓	✓
 Hot start mode	✓	✓	✓	✓
 Real time clock with dual ON&OFF timer	✓	✓	✓	✓
 Weekly timer				
 LCD infrared remote controller	✓	✓	✓	✓
 Automatic restart	✓	✓	✓	✓
 Long piping	✓ 15 m	✓ 15 m, 30 m (XZ/Z50, XZ/Z71)	✓ 15 m, 20 m (TZ50), 30 m (TZ71 and TZ60)	✓ 15 m, 30 m (FZ60)
 Top-Panel maintenance access	✓	✓	✓	✓
 Self-diagnosis function	✓	✓	✓	✓
 CZ-CAPRA1: RAC interface adapter for integration into P-Link	✓	✓	✓	✓
 Internet control	✓	✓ Built-in	✓ Built-in	✓
 Easy control by BMS	✓	✓	✓	✓
 Warranty on the compressor	✓	✓	✓	✓

1) At the lowest fan speed. 2) Tested by 3rd party laboratory, SP, according to EN14511:2013 and SP Method 1721, this temperature is not guaranteed by Factory.

Wall-mounted Professional -20 °C • R32 refrigerant	Floor Console • R32 refrigerant	4 Way 60x60 Cassette • R32 refrigerant	Low Static Pressure Hide Away • R32 refrigerant
✓	✓	✓	✓
	✓		
✓		✓	✓
✓	✓	✓	✓
	✓		
	✓		
✓ 21 dB(A) for Z25 and Z35	✓ 20 dB(A) for Z25 and Z35	✓ 22 dB(A) for Z25	
✓			
✓ -20 °C	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	✓
	✓	✓	
	✓		
✓	✓	✓	✓
✓	✓	✓	✓
	✓	✓	
✓			✓
✓	✓	✓	✓
✓ 15 m, 20 m (Z50)	✓ 20 m, 30 m (Z50)	✓ 20 m, 30 m (Z50 and Z60)	✓ 20 m, 30 m (Z50 and Z60)
✓	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	✓

Features Explained

Energy saving



Domestic Econavi.

Sunlight Sensor technology can detect and reduce the waste of energy by optimising air conditioner operation according to room conditions. With just one touch of a button, you can save energy.



Inverter Plus system.

This classification highlights Panasonic's highest performing systems.



Inverter system.

The Inverter range provides greater efficiency and comfort. Provides more precise temperature control, without highs and lows, and keeps the ambient temperature constant with lower energy consumption and a significant reduction in noise and vibration levels.



R2 Rotary compressor.

Panasonic R2 Rotary Compressor. Designed to withstand extreme conditions, it delivers high performance and efficiency.



Refrigerant R32.

Our heat pumps containing the refrigerant R32 show a drastic reduction in the value of Global Warming Potential (GWP). An important step to reduce greenhouse gases. R32 is also a component refrigerant, making it easy to recycle.

High performance and healthy air



nanoe™ X.

Panasonic's latest innovation nanoe™ X promotes well-being by inhibiting growth of certain harmful viruses and bacteria, as well as deodorising your home.



PM2.5 filter.

Particulate matter (PM2.5) can be found suspended in the air, including dust, dirt, smoke and liquid droplets. Sized at 2.5µm, these particles are said to pose health problems as they can easily enter our lungs.



Dust collection filter.

This filter collects and retains particles suspended in the air, resulting in cleaner air in the room.



Antiallergy properties.

System is equipped with antiallergy properties filter.



Super Quiet.

Thanks to its latest generation compressor and its twin blade fan, our outdoor unit is one of the most silent on the market. The indoor unit emits an almost imperceptible 18 dB(A).



Mild Dry cooling.

Fine control helps prevent a rapid decrease in room humidity while maintaining the set temperature. Maintains an RH* up to 10 % higher than cooling operation (*RH: Relative Humidity). Ideal when sleeping with the air conditioner on.



Aerowings.

More comfort with Aerowings. Direct airflow to the ceiling, creating a shower cooling effect with built-in twin flap.



Down to -10 °C in cooling only mode.

The air conditioner works in cooling mode when the outdoor temperature of -10 °C.



Down to -15 °C in heating mode.

The air conditioner works in heat pump mode when the outdoor temperature is as low as -15 °C.



Summer House.

This innovative function keeps the house at 7/8 °C to avoid freezing pipes during the winter. This function is beneficial for summer or weekend homes.



R22 Renewal.

The Panasonic renewal system allows good quality existing R22 pipe work to be re-used whilst installing new high efficiency R410A systems.



Odour-removing function.

Allows the exchanger to be cleaned, preventing possible odours. While this function is connected, the fan also remains OFF momentarily to avoid unpleasant odours while the exchanger is being cleaned.



Removable, washable panel.

The front panel is easy to keep clean. It can be removed quickly in one single step and can be washed in water. A clean front panel ensures smoother, more efficient operation, which can save energy.



Powerful mode.

The rapid and effective powerful mode is ideal for when you come home on the hottest or coldest days. It works at maximum power to reach the desired temperature in just 15 minutes.



Soft Dry operation mode.

The soft dry mode eliminates excess moisture with a soft breeze and provides a sense of wellbeing without much change in temperature.



Personal airflow creation.

Permits the air direction to be adjusted vertically and horizontally. This feature can be conveniently selected by remote controller.



Automatic vertical airflow control.

The flap swings up and down automatically. The flow can also be set at a fixed angle with the remote controller.



Manual horizontal airflow control.



Auto mode.

Automatically switches the current operation mode to heating or cooling mode necessary to keep the temperature at a constantly comfortable level based on the temperature of the room. In case of Multi Split installation the function is limited to first unit working and logic of switching is different considering also the outdoor temperature.



Hot Start mode.

At the start of heating cycle and after defrost cycle, the indoor fan will start up once the indoor heat exchanger is warm.



Real time clock with dual ON&OFF timer.

This feature enables you to preset two different sets of start/stop operation timer (hour and minute) within a 24-hour time frame.



Weekly timer. Allow to fix per each day of the week up to 6 operations per day.



LCD infrared remote controller.



Automatic restart.

This function permits automatic restarting if safe mode operation has stopped for some unusual reason, such as after a power cut. As soon as the power is back, the unit restarts with the parameters selected before it stopped.



Long piping.

Indicates the maximum length of pipe between the outdoor unit and the indoor unit(s). The distances permitted, demonstrate the installations possible.



Top-panel maintenance access.

Maintenance of an outdoor unit used to be quite a tedious task. Now, with the possibility of removing the top cover, maintenance is quick and easy.



Self-diagnosis function.

With this function the unit carries out a process self-diagnosis when a particular function does not work correctly. This allows faster servicing.

High connectivity



RAC interface adapter for integration into P-Link.

CZ-CNT port integration to PACi and ECOi. Domestic integration to P-Link. Can connect ranges to P-Link. Full control is now possible.



Internet control.

A next generation system providing user-friendly remote control of air conditioning or heat pump units from everywhere, using a simple Android™ or iOS smartphone, tablet or PC via the internet.



Easy control by BMS.

The communication port can be integrated into the indoor unit and provides easy connection to, and control of, your Panasonic heat pump to your home or building management system.



5 Years warranty.

Panasonic guarantees the compressors in the entire range for five years.

Accessories and Control

Optional PCB's for additional functions



CZ-TACG1
Panasonic Comfort Cloud for internet control.



CZ-CAPRA1
RAC interface adapter for integration into P-Link, plus external input and alarm/status output.



PAW-AC-KNX-1i
This interface can be used with all models which have a CN-CNT connector.



PAW-AC-MBS-1
This interface can be used with all models which have a CN-CNT connector.



PAW-AC-BAC-1
This interface can be used with all models which have a CN-CNT connector.



PAW-AC-DIO
This interface can be used with all models which have a CN-RMT connector.



PAW-AC-HEAT-1
Heating only PCB for Etherea, 4 Way 60x60 Cassette and Hide Away.



PAW-SMSCONTROL
Control of the Etherea, Flagship and Heatcharge by SMS (need additional SIM card).

Individual Controls



CZ-RD514C
Wired remote controller for Wall-mounted and Floor Console.



CZ-RD52CP
Wired remote controller for Cassette.

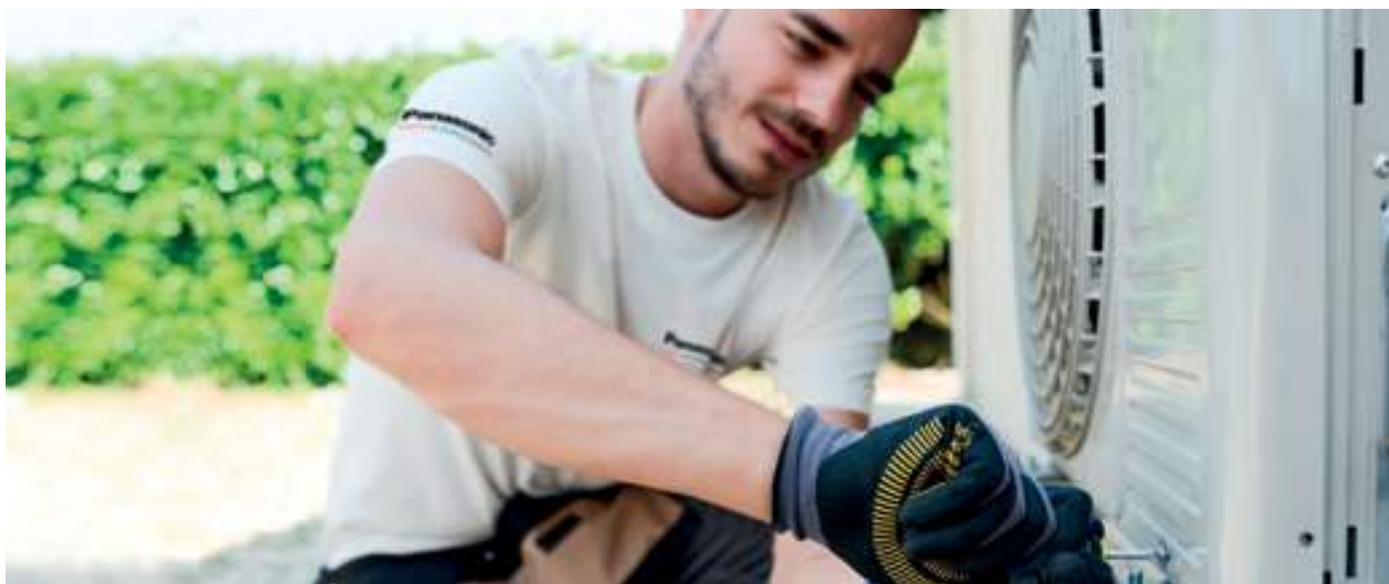


CZ-RL511D
Infrared remote controller Sky Remote. 2 m cable length of infrared receiver for Hide Away.

Panels



CZ-BT20EW
RAL9010 panel for 4 Way 60x60 Cassette.



Free Multi R32 combinations table

Free Multi 2x1 CU-2Z35TBE. Minimum capacity connected: 3,2 kW. Maximum capacity connected: 6,0 kW • R32 refrigerant

Indoor unit capacity	Cooling capacity (kW). Rooms			EER	SEER ¹⁾	Input power rating	A.E.C.	Current	Heating capacity (kW). Rooms			COP	SCOP ¹⁾	Input power rating	A.E.C.	Current
	A	B	Total (Min-Max)						W/W	A	B					
1 Room																
16	1,60		1,60(1,10-2,30)	3,90		0,41(0,22-0,60)	205	1,95	2,60		2,60(0,70-3,80)	3,77		0,69(0,17-1,11)	345	3,20
20	2,00		2,00(1,10-2,90)	3,85		0,52(0,22-0,77)	260	2,45	3,20		3,20(0,70-4,80)	3,76		0,85(0,17-1,41)	425	3,95
25	2,50		2,50(1,10-3,50)	3,73		0,67(0,22-1,00)	335	3,15	3,60		3,60(0,70-5,50)	3,50		1,03(0,17-1,70)	515	4,75
35	3,50		3,50(1,10-4,00)	3,47		1,01(0,22-1,22)	505	4,70	4,20		4,20(0,70-5,60)	3,44		1,22(0,17-1,68)	610	5,65
2 Rooms																
16+16	1,60	1,60	3,20(1,50-4,00)	4,92	8,50 A+++	0,65(0,25-1,00)	325	3,05	2,10	2,10	4,20(1,10-5,60)	4,88	4,60 A++	0,86(0,21-1,34)	430	4,00
16+20	1,55	1,95	3,50(1,50-4,50)	4,86	8,50 A+++	0,72(0,25-1,10)	360	3,35	1,85	2,35	4,20(1,10-5,60)	4,88	4,60 A++	0,86(0,21-1,34)	430	4,00
16+25	1,35	2,15	3,50(1,50-4,50)	4,86	8,50 A+++	0,72(0,25-1,10)	360	3,35	1,65	2,55	4,20(1,10-5,60)	4,88	4,60 A++	0,86(0,21-1,34)	430	4,00
16+35	1,10	2,40	3,50(1,50-4,50)	4,86	8,50 A+++	0,72(0,25-1,10)	360	3,35	1,30	2,90	4,20(1,10-5,60)	4,88	4,60 A++	0,86(0,21-1,34)	430	4,00
20+20	1,75	1,75	3,50(1,50-4,50)	4,86	8,50 A+++	0,72(0,25-1,10)	360	3,35	2,10	2,10	4,20(1,10-5,60)	4,88	4,60 A++	0,86(0,21-1,34)	430	4,00
20+25	1,55	1,95	3,50(1,50-4,50)	4,86	8,50 A+++	0,72(0,25-1,10)	360	3,35	1,85	2,35	4,20(1,10-5,60)	4,88	4,60 A++	0,86(0,21-1,34)	430	4,00
20+35	1,25	2,25	3,50(1,50-4,50)	5,07	8,50 A+++	0,69(0,25-1,05)	345	3,25	1,55	2,65	4,20(1,10-5,60)	5,00	4,60 A++	0,84(0,21-1,29)	420	3,90
25+25	1,75	1,75	3,50(1,50-4,50)	5,07	8,50 A+++	0,69(0,25-1,05)	345	3,25	2,10	2,10	4,20(1,10-5,60)	5,00	4,60 A++	0,84(0,21-1,29)	420	3,90
25+35	1,45	2,05	3,50(1,50-4,50)	5,07	8,50 A+++	0,69(0,25-1,05)	345	3,25	1,75	2,45	4,20(1,10-5,60)	5,00	4,60 A++	0,84(0,21-1,29)	420	3,90

Free Multi 2x1 CU-2Z41TBE. Minimum capacity connected: 3,2 kW. Maximum capacity connected: 6,0 kW • R32 refrigerant

Indoor unit capacity	Cooling capacity (kW). Rooms			EER	SEER ¹⁾	Input power rating	A.E.C.	Current	Heating capacity (kW). Rooms			COP	SCOP ¹⁾	Input power rating	A.E.C.	Current
	A	B	Total (Min-Max)						W/W	A	B					
1 Room																
16	1,60		1,60(1,10-2,30)	3,90		0,41(0,22-0,60)	205	1,95	2,60		2,60(0,70-3,80)	3,77		0,69(0,17-1,11)	345	3,20
20	2,00		2,00(1,10-2,90)	3,85		0,52(0,22-0,77)	260	2,45	3,20		3,20(0,70-4,80)	3,76		0,85(0,17-1,41)	425	3,95
25	2,50		2,50(1,10-3,50)	3,73		0,67(0,22-1,00)	335	3,15	3,60		3,60(0,70-5,50)	3,50		1,03(0,17-1,70)	515	4,75
35	3,50		3,50(1,10-4,00)	3,47		1,01(0,22-1,22)	505	4,70	4,50		4,50(0,70-6,20)	3,60		1,25(0,17-1,81)	625	5,80
2 Rooms																
16+16	1,60	1,60	3,20(1,50-4,00)	4,71	8,50 A+++	0,68(0,25-0,99)	340	3,15	2,20	2,20	4,40(1,10-7,00)	4,68	4,60 A++	0,94(0,21-1,81)	470	4,35
16+20	1,60	2,00	3,60(1,50-4,50)	4,62	8,50 A+++	0,78(0,25-1,15)	390	3,60	2,05	2,55	4,60(1,10-7,00)	4,79	4,60 A++	0,96(0,21-1,79)	480	4,45
16+25	1,60	2,50	4,10(1,50-5,20)	4,56	8,50 A+++	0,90(0,25-1,37)	450	4,15	1,80	2,80	4,60(1,10-7,00)	4,79	4,60 A++	0,96(0,21-1,79)	480	4,45
16+35	1,30	2,80	4,10(1,50-5,20)	4,56	8,50 A+++	0,90(0,25-1,37)	450	4,15	1,45	3,15	4,60(1,10-7,00)	4,79	4,60 A++	0,96(0,21-1,79)	480	4,45
20+20	2,00	2,00	4,00(1,50-5,00)	4,49	8,50 A+++	0,89(0,25-1,31)	445	4,10	2,30	2,30	4,60(1,10-7,00)	4,84	4,60 A++	0,95(0,21-1,77)	475	4,40
20+25	1,80	2,30	4,10(1,50-5,20)	4,56	8,50 A+++	0,90(0,25-1,37)	450	4,15	2,05	2,55	4,60(1,10-7,00)	4,84	4,60 A++	0,95(0,21-1,77)	475	4,40
20+35	1,50	2,60	4,10(1,50-5,20)	4,56	8,50 A+++	0,90(0,25-1,37)	450	4,15	1,65	2,95	4,60(1,10-7,00)	4,84	4,60 A++	0,95(0,21-1,77)	475	4,40
25+25	2,05	2,05	4,10(1,50-5,20)	4,56	8,50 A+++	0,90(0,25-1,37)	450	4,15	2,30	2,30	4,60(1,10-7,00)	4,84	4,60 A++	0,95(0,21-1,77)	475	4,40
25+35	1,70	2,40	4,10(1,50-5,20)	4,56	8,50 A+++	0,90(0,25-1,37)	450	4,15	1,90	2,70	4,60(1,10-7,00)	4,84	4,60 A++	0,95(0,21-1,77)	475	4,40

Free Multi 2x1 CU-2Z50TBE. Minimum capacity connected: 3,2 kW. Maximum capacity connected: 7,7 kW • R32 refrigerant

Indoor unit capacity	Cooling capacity (kW). Rooms			EER	SEER ¹⁾	Input power rating	A.E.C.	Current	Heating capacity (kW). Rooms			COP	SCOP ¹⁾	Input power rating	A.E.C.	Current
	A	B	Total (Min-Max)						W/W	A	B					
1 Room																
16	1,60		1,60(1,10-2,30)	3,90		0,41(0,22-0,60)	205	1,95	2,60		2,60(0,70-3,80)	3,77		0,69(0,17-1,11)	345	3,20
20	2,00		2,00(1,10-2,90)	3,85		0,52(0,22-0,77)	260	2,45	3,20		3,20(0,70-4,80)	3,76		0,85(0,17-1,41)	425	3,95
25	2,50		2,50(1,10-3,50)	3,73		0,67(0,22-1,00)	335	3,15	3,60		3,60(0,70-5,50)	3,50		1,03(0,17-1,70)	515	4,75
35	3,50		3,50(1,10-4,00)	3,47		1,01(0,22-1,22)	505	4,70	4,50		4,50(0,70-6,20)	3,60		1,25(0,17-1,81)	625	5,80
42	4,20		4,20(1,10-4,50)	3,09		1,36(0,22-1,50)	680	6,35	5,00		5,00(1,10-6,40)	3,23		1,55(0,21-2,18)	775	7,15
50	5,00		5,00(1,20-5,10)	2,96		1,69(0,23-1,79)	845	7,80	5,30		5,30(1,10-6,80)	3,23		1,64(0,21-2,29)	820	7,60
2 Rooms																
16+16	1,60	1,60	3,20(1,50-4,00)	4,71	8,50 A+++	0,68(0,25-0,99)	340	3,15	2,60	2,60	5,20(1,10-7,00)	4,60	4,60 A++	1,13(0,21-1,81)	565	5,10
16+20	1,60	2,00	3,60(1,50-4,50)	4,62	8,50 A+++	0,78(0,25-1,15)	390	3,60	2,40	3,00	5,40(1,10-7,00)	4,58	4,60 A++	1,18(0,21-1,79)	590	5,35
16+25	1,60	2,50	4,10(1,50-5,20)	4,56	8,50 A+++	0,90(0,25-1,37)	450	4,15	2,10	3,30	5,40(1,10-7,00)	4,58	4,60 A++	1,18(0,21-1,79)	590	5,35
16+35	1,55	3,45	5,00(1,50-5,20)	4,24	8,50 A+++	1,18(0,25-1,37)	590	5,35	1,70	3,70	5,40(1,10-7,00)	4,58	4,60 A++	1,18(0,21-1,79)	590	5,35
16+42	1,40	3,60	5,00(1,50-5,40)	4,24	8,50 A+++	1,18(0,25-1,49)	590	5,35	1,55	4,05	5,60(1,10-7,20)	4,63	4,60 A++	1,21(0,21-1,80)	605	5,50
16+50	1,20	3,80	5,00(1,50-5,40)	4,24	8,50 A+++	1,18(0,25-1,49)	590	5,35	1,35	4,25	5,60(1,10-7,20)	4,63	4,60 A++	1,21(0,21-1,80)	605	5,50
20+20	2,00	2,00	4,00(1,50-5,00)	4,49	8,50 A+++	0,89(0,25-1,31)	445	4,10	2,70	2,70	5,40(1,10-7,00)	4,62	4,60 A++	1,17(0,21-1,77)	585	5,30
20+25	2,00	2,50	4,50(1,50-5,20)	4,37	8,50 A+++	1,03(0,25-1,37)	515	4,65	2,40	3,00	5,40(1,10-7,00)	4,62	4,60 A++	1,17(0,21-1,77)	585	5,30
20+35	1,80	3,20	5,00(1,50-5,40)	4,24	8,50 A+++	1,18(0,25-1,49)	590	5,35	2,05	3,55	5,60(1,10-7,20)	4,63	4,60 A++	1,21(0,21-1,80)	605	5,50
20+42	1,60	3,40	5,00(1,50-5,40)	4,24	8,50 A+++	1,18(0,25-1,49)	590	5,35	1,80	3,80	5,60(1,10-7,20)	4,63	4,60 A++	1,21(0,21-1,80)	605	5,50
20+50	1,45	3,55	5,00(1,50-5,40)	4,24	8,50 A+++	1,18(0,25-1,49)	590	5,35	1,60	4,00	5,60(1,10-7,20)	4,63	4,60 A++	1,21(0,21-1,80)	605	5,50
25+25	2,50	2,50	5,00(1,50-5,40)	4,24	8,50 A+++	1,18(0,25-1,49)	590	5,35	2,80	2,80	5,60(1,10-7,20)	4,63	4,60 A++	1,21(0,21-1,80)	605	5,50
25+35	2,10	2,90	5,00(1,50-5,40)	4,24	8,50 A+++	1,18(0,25-1,49)	590	5,35	2,35	3,25	5,60(1,10-7,20)	4,63	4,60 A++	1,21(0,21-1,80)	605	5,50
25+42	1,85	3,15	5,00(1,50-5,40)	4,24	8,50 A+++	1,18(0,25-1,49)	590	5,35	2,10	3,50	5,60(1,10-7,20)	4,63	4,60 A++	1,21(0,21-1,80)	605	5,50
25+50	1,65	3,35	5,00(1,50-5,40)	4,24	8,50 A+++	1,18(0,25-1,49)	590	5,35	1,85	3,75	5,60(1,10-7,20)	4,63	4,60 A++	1,21(0,21-1,80)	605	5,50
35+35	2,50	2,50	5,00(1,50-5,40)	4,24	8,50 A+++	1,18(0,25-1,49)	590	5,35	2,80	2,80	5,60(1,10-7,20)	4,63	4,60 A++	1,21(0,21-1,80)	605	5,50
35+42	2,25	2,75	5,00(1,50-5,40)	4,24	8,50 A+++	1,18(0,25-1,49)	590	5,35	2,55	3,05	5,60(1,10-7,20)	4,63	4,60 A++	1,21(0,21-1,80)	605	5,50

1) Energy Label Scale from A+++ to D.

Free Multi 3x1 CU-3Z52TBE. Minimum capacity connected: 4,5 kW. Maximum capacity connected: 9,5 kW • R32 refrigerant

Indoor unit capacity	Cooling capacity (kW). Rooms				EER	SEER ¹⁾	Input power rating	A.E.C.	Current	Heating capacity (kW). Rooms				COP	SCOP ¹⁾	Input power rating	A.E.C.	Current
	A	B	C	Total (Min - Max)						W/W	A	B	C					
1 Room																		
16	1,60			1,60(1,30 - 2,30)	4,00		0,40(0,25 - 0,64)	200	2,00	2,60			2,60(1,20 - 3,20)	4,33		0,60(0,30 - 0,96)	300	3,00
20	2,00			2,00(1,80 - 2,90)	4,00		0,50(0,34 - 0,81)	250	2,50	3,20			3,20(1,20 - 4,10)	4,32		0,74(0,30 - 1,23)	370	3,70
25	2,50			2,50(1,80 - 2,90)	3,97		0,63(0,34 - 0,81)	315	3,00	3,60			3,60(1,20 - 4,30)	3,83		0,94(0,30 - 1,23)	470	4,50
35	3,50			3,50(1,80 - 3,80)	3,72		0,94(0,34 - 1,36)	470	4,30	4,50			4,50(1,20 - 5,80)	3,66		1,23(0,30 - 2,10)	615	5,80
42	4,20			4,20(1,80 - 4,30)	3,07		1,37(0,34 - 1,99)	685	6,10	5,60			5,60(1,20 - 6,80)	3,26		1,72(0,30 - 2,93)	860	7,70
50	5,00			5,00(1,90 - 5,70)	3,23		1,55(0,34 - 2,13)	775	6,80	6,80			6,80(1,20 - 6,90)	3,24		2,10(0,30 - 2,52)	1050	9,20
2 Rooms																		
16+16	1,60	1,60		3,20(1,80 - 6,20)	5,42	7,00 A++	0,59(0,33 - 2,09)	295	2,90	2,60	2,60		5,20(1,40 - 7,00)	4,13	3,80 A	1,26(0,34 - 1,99)	630	5,80
16+20	1,60	2,00		3,60(1,80 - 6,20)	4,93	7,00 A++	0,73(0,33 - 2,05)	365	3,50	2,58	3,22		5,80(1,40 - 7,00)	4,03	3,80 A	1,44(0,33 - 1,95)	720	6,60
16+25	1,60	2,50		4,10(1,80 - 6,20)	4,66	7,00 A++	0,88(0,33 - 2,05)	440	4,10	2,42	3,78		6,20(1,40 - 7,00)	3,95	3,80 A	1,57(0,33 - 1,95)	785	7,20
16+35	1,60	3,50		5,10(1,80 - 6,30)	3,89	7,00 A++	1,31(0,33 - 2,06)	655	6,00	2,13	4,67		6,80(1,40 - 7,30)	3,89	3,80 A	1,75(0,29 - 2,05)	875	7,90
16+42	1,43	3,77		5,20(1,90 - 6,40)	3,85	7,00 A++	1,35(0,35 - 2,10)	675	6,20	1,88	4,92		6,80(1,40 - 7,30)	3,98	3,80 A	1,71(0,31 - 2,04)	855	7,80
16+50	1,26	3,94		5,20(1,90 - 6,80)	4,44	7,20 A++	1,17(0,34 - 2,04)	585	5,40	1,65	5,15		6,80(1,40 - 8,00)	4,36	4,00 A+	1,56(0,27 - 2,15)	780	7,10
20+20	2,00	2,00		4,00(1,80 - 6,20)	4,71	7,00 A++	0,85(0,33 - 2,01)	425	4,00	3,20	3,20		6,40(1,40 - 7,00)	3,93	3,80 A	1,63(0,32 - 1,95)	815	7,40
20+25	2,00	2,50		4,50(1,80 - 6,20)	4,33	7,00 A++	1,04(0,33 - 2,01)	520	4,80	3,02	3,78		6,80(1,40 - 7,00)	3,86	3,80 A	1,76(0,29 - 1,95)	880	8,00
20+35	1,89	3,31		5,20(1,80 - 6,30)	3,85	7,00 A++	1,35(0,33 - 2,02)	675	6,20	2,47	4,33		6,80(1,40 - 7,30)	3,98	3,80 A	1,71(0,28 - 2,04)	855	7,80
20+42	1,68	3,52		5,20(1,90 - 6,40)	3,94	7,00 A++	1,32(0,35 - 2,06)	660	6,00	2,19	4,61		6,80(1,40 - 7,30)	4,00	3,80 A	1,70(0,30 - 2,00)	850	7,80
20+50	1,49	3,71		5,20(1,90 - 6,80)	4,44	7,20 A++	1,17(0,34 - 2,04)	585	5,40	1,94	4,86		6,80(1,40 - 8,00)	4,36	4,00 A+	1,56(0,27 - 2,15)	780	7,10
25+25	2,50	2,50		5,00(1,80 - 6,20)	3,91	7,00 A++	1,28(0,33 - 2,01)	640	5,80	3,40	3,40		6,80(1,40 - 7,00)	3,86	3,80 A	1,76(0,29 - 1,95)	880	8,00
25+35	2,17	3,03		5,20(1,90 - 6,30)	3,85	7,00 A++	1,35(0,35 - 2,02)	675	6,20	2,83	3,97		6,80(1,40 - 7,30)	3,98	3,80 A	1,71(0,28 - 2,04)	855	7,80
25+42	1,94	3,26		5,20(1,90 - 6,40)	3,94	7,00 A++	1,32(0,35 - 2,06)	660	6,00	2,54	4,26		6,80(1,40 - 7,30)	4,00	3,80 A	1,70(0,28 - 2,00)	850	7,80
25+50	1,73	3,47		5,20(1,90 - 6,80)	4,44	7,20 A++	1,17(0,34 - 2,04)	585	5,40	2,27	4,53		6,80(1,40 - 8,00)	4,36	4,00 A+	1,56(0,24 - 2,15)	780	7,10
35+35	2,60	2,60		5,20(1,90 - 6,40)	4,06	7,00 A++	1,28(0,35 - 2,02)	640	5,80	3,40	3,40		6,80(1,40 - 7,50)	4,02	3,80 A	1,69(0,27 - 2,06)	845	7,70
35+42	2,36	2,84		5,20(1,90 - 6,50)	4,06	7,00 A++	1,28(0,35 - 2,07)	640	5,80	3,09	3,71		6,80(1,40 - 7,50)	4,02	3,80 A	1,69(0,26 - 2,06)	845	7,70
35+50	2,14	3,06		5,20(1,90 - 6,90)	4,60	7,20 A++	1,13(0,36 - 2,04)	565	5,20	2,80	4,00		6,80(1,40 - 8,00)	4,42	4,00 A+	1,54(0,24 - 2,08)	770	7,00
42+42	2,60	2,60		5,20(1,90 - 6,50)	4,06	7,00 A++	1,28(0,35 - 2,07)	640	5,80	3,40	3,40		6,80(1,40 - 7,60)	4,12	3,80 A	1,65(0,26 - 2,09)	825	7,50
42+50	2,37	2,83		5,20(1,90 - 6,90)	4,60	7,20 A++	1,13(0,36 - 2,04)	565	5,20	3,10	3,70		6,80(1,40 - 8,00)	4,44	4,00 A+	1,53(0,24 - 2,08)	765	7,00
3 Rooms																		
16+16+16	1,60	1,60	1,60	4,80(1,80 - 7,20)	5,05	8,50 A+++	0,95(0,36 - 2,13)	475	4,40	2,26	2,26	2,26	6,78(1,50 - 8,10)	4,58	4,20 A+	1,48(0,29 - 2,10)	740	6,80
16+16+20	1,60	1,60	2,00	5,20(1,80 - 7,30)	4,77	8,50 A+++	1,09(0,36 - 2,18)	545	5,00	2,09	2,09	2,62	6,80(1,60 - 8,30)	4,63	4,20 A+	1,47(0,32 - 2,17)	735	6,70
16+16+25	1,46	1,46	2,28	5,20(1,90 - 7,20)	4,77	8,50 A+++	1,09(0,39 - 2,09)	545	5,00	1,91	1,91	2,98	6,80(1,60 - 8,30)	4,63	4,20 A+	1,47(0,32 - 2,17)	735	6,70
16+16+35	1,24	1,24	2,72	5,20(1,90 - 7,20)	4,77	8,50 A+++	1,09(0,39 - 2,04)	545	5,00	1,62	1,62	3,56	6,80(1,60 - 8,30)	4,69	4,20 A+	1,45(0,34 - 2,10)	725	6,60
16+16+42	1,12	1,12	2,96	5,20(1,80 - 7,30)	4,77	8,50 A+++	1,09(0,39 - 2,09)	545	5,00	1,47	1,47	3,86	6,80(1,60 - 8,30)	4,69	4,20 A+	1,45(0,31 - 2,10)	725	6,60
16+16+50	1,01	1,01	3,18	5,20(1,80 - 7,30)	5,15	8,50 A+++	1,01(0,42 - 1,91)	505	4,70	1,33	1,33	4,14	6,80(1,60 - 8,30)	5,07	4,20 A+	1,34(0,33 - 1,96)	670	6,10
16+20+20	1,48	1,86	1,86	5,20(1,90 - 7,20)	4,77	8,50 A+++	1,09(0,39 - 2,09)	545	5,00	1,94	2,43	2,43	6,80(1,60 - 8,30)	4,66	4,20 A+	1,46(0,31 - 2,12)	730	6,70
16+20+25	1,36	1,70	2,14	5,20(1,90 - 7,20)	4,77	8,50 A+++	1,09(0,39 - 2,09)	545	5,00	1,78	2,23	2,79	6,80(1,60 - 8,30)	4,66	4,20 A+	1,46(0,31 - 2,12)	730	6,70
16+20+35	1,17	1,46	2,57	5,20(1,90 - 7,20)	4,77	8,50 A+++	1,09(0,39 - 2,00)	545	5,00	1,53	1,92	3,35	6,80(1,60 - 8,30)	4,69	4,20 A+	1,45(0,34 - 2,10)	725	6,60
16+20+42	1,07	1,33	2,80	5,20(1,80 - 7,30)	4,77	8,50 A+++	1,09(0,39 - 2,09)	545	5,00	1,39	1,74	3,67	6,80(1,60 - 8,30)	4,72	4,20 A+	1,44(0,31 - 2,09)	720	6,60
16+20+50	0,97	1,21	3,02	5,20(1,80 - 7,30)	5,15	8,50 A+++	1,01(0,42 - 1,86)	505	4,70	1,27	1,58	3,95	6,80(1,60 - 8,30)	5,11	4,20 A+	1,33(0,34 - 1,95)	665	6,10
16+25+25	1,26	1,97	1,97	5,20(1,90 - 7,20)	4,77	8,50 A+++	1,09(0,39 - 2,09)	545	5,00	1,64	2,58	2,58	6,80(1,60 - 8,30)	4,66	4,20 A+	1,46(0,31 - 2,12)	730	6,70
16+25+35	1,09	1,71	2,40	5,20(1,80 - 7,30)	4,77	8,50 A+++	1,09(0,39 - 2,09)	545	5,00	1,43	2,24	3,13	6,80(1,60 - 8,30)	4,69	4,20 A+	1,45(0,34 - 2,10)	725	6,60
16+25+42	1,00	1,57	2,63	5,20(1,80 - 7,30)	4,77	8,50 A+++	1,09(0,39 - 2,09)	545	5,00	1,31	2,05	3,44	6,80(1,60 - 8,30)	4,72	4,20 A+	1,44(0,31 - 2,09)	720	6,60
16+25+50	0,91	1,43	2,86	5,20(1,80 - 7,30)	5,15	8,50 A+++	1,01(0,42 - 1,86)	505	4,70	1,19	1,87	3,74	6,80(1,60 - 8,30)	5,11	4,20 A+	1,33(0,34 - 1,95)	665	6,10
16+35+35	0,96	2,12	2,12	5,20(1,80 - 7,30)	4,95	8,50 A+++	1,05(0,39 - 2,04)	525	4,80	1,26	2,77	2,77	6,80(1,60 - 8,30)	4,76	4,20 A+	1,43(0,32 - 2,07)	715	6,50
16+35+42	0,89	1,96	2,35	5,20(1,80 - 7,30)	4,95	8,50 A+++	1,05(0,39 - 2,04)	525	4,80	1,17	2,56	3,07	6,80(1,60 - 8,30)	4,79	4,20 A+	1,42(0,32 - 2,06)	710	6,50
20+20+20	1,73	1,73	1,73	5,19(1,90 - 7,20)	4,76	8,50 A+++	1,09(0,39 - 2,04)	545	5,00	2,26	2,26	2,26	6,78(1,60 - 8,30)	4,64	4,20 A+	1,46(0,31 - 2,11)	730	6,70
20+20+25	1,60	1,60	2,00	5,20(1,90 - 7,20)	4,77	8,50 A+++	1,09(0,39 - 2,04)	545	5,00	2,09	2,09	2,62	6,80(1,60 - 8,30)	4,66	4,20 A+	1,46(0,31 - 2,11)	730	6,70
20+20+35	1,39	1,39	2,42	5,20(1,90 - 7,20)	4,95	8,50 A+++	1,05(0,39 - 2,00)	525	4,80	1,81	1,81	3,18	6,80(1,60 - 8,30)	4,72	4,20 A+	1,44(0,34 - 2,09)	720	6,60
20+20+42	1,27	1,27	2,66	5,20(1,80 - 7,30)	4,95	8,50 A+++	1,05(0,39 - 2,04)	525	4,80	1,66	1,66	3,48	6,80(1,60 - 8,30)	4,76	4,20 A+	1,43(0,32 - 2,08)	715	6,50
20+20+50	1,16	1,16	2,88	5,20(1,80 - 7,30)	5,15	8,50 A+++	1,01(0,42 - 1,86)	505	4,70	1,51	1,51	3,78	6,80(1,60 - 8,30)	5,11	4,20 A+	1,33(0,34 - 1,94)	665	6,10
20+25+25	1,48	1,86	1,86	5,20(1,90 - 7,20)	4,77	8,50 A+++	1,09(0,39 - 2,04)	545	5,00	1,94	2,43	2,43	6,80(1,60 - 8,30)	4,66	4,2			