

Accessories and control

Drain kits

Drain kit to suit outdoor units from 5,0 to 7,1 kW.

— CZ-50DRS1

Drain kit to suit outdoor units from 10,0 to 25 kW.

— CZ-140DRS1

Branch Pipes, Header



Branch pipe.

— CZ-P224BK2BM



Branch pipe (from 22,4 kW to 68 kW).

— CZ-P680BK2BM



Header.

— CZ-P3HPC2BM

Special outdoor supports



Tray for condenser water compatible with outdoor elevation platform.

— PAW-WTRAY



Outdoor elevation platform.
Dimension (HxWxD): 400x900x400 mm

— PAW-GRDSTD40



Outdoor base ground support for noise and vibration absorption.

Dimension (HxWxD): 600x95x130 mm
Safe working load: 500 kg

— PAW-GRDBSE20

Panels



Panel for 4 way 60x60 cassette - PY3.

— CZ-KPY4



Standard panel for 4 way 90x90 cassette.

— CZ-KPU3W



Econavi panel for 4 way 90x90 cassette.

— CZ-KPU3AW

Sensors



Econavi energy saving sensor.

— CZ-CENSC1



Remote temperature sensor.

— CZ-CSRC3

Fresh air-intake kit

— CZ-FDU3+CZ-ATU2

NEW IAQ filter for adaptive ducted unit



BION air pollutant filter for S-3650PF3E.

PAW-APF800F

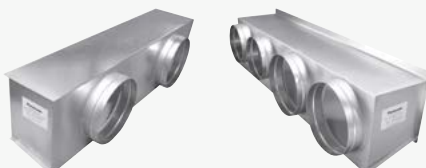
BION air pollutant filter for S-6071PF3E.

PAW-APF1000F

BION air pollutant filter for S-1014PF3E.

PAW-APF1400F

Plenums



Air outlet plenum for S-3650PF3E.

CZ-56DAF2

Air outlet plenum for S-1014PF3E.

CZ-160DAF2

Air outlet plenum for S-200PE4E and S-200PE3E5B.

CZ-TREMIESPW705

Air outlet plenum for S-6071PF3E.

CZ-90DAF2

Air outlet plenum for S-250PE4E and S-250PE3E5B.

CZ-TREMIESPW706

VRF Smart Connectivity+



Remote controller Panasonic Net Con, RH, No PIR, R1/R2.

SER8150R0B1194



Wireless ZigBee® Pro module / Green Com card.

VCM8000V5094P



Hotel room expansion module 14 indoor units.

HRCEP14R



Hotel room controller 28 indoor units.

HRCPBG28R



Door/window wireless sensor.

SED-WDC-G-5045

Hotel room controller w/Display 42 indoor units.

HRCPDG42R



Wall/ceiling motion/temperature/humidity sensor.

SED-MTH-G-5045

CO₂ sensor.

SED-CO2-G-5045



Sensor with room temperature and humidity.

SED-TRH-G-5045



Water leakage sensor.

SED-WLS-G-5045

			
Cover frame. Silver. FAS-00	Cover frame. White. FAS-01	Cover frame. Glossy translucent white. FAS-03	Cover frame. Light tan wood. FAS-05
			
Cover frame. Dark brown wood. FAS-06	Cover frame. Dark black wood. FAS-07		Cover frame. Brushed steel finish. FAS-10

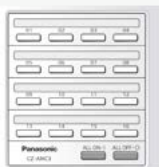
Controller and touch controllers for hotels with dry contacts

	
Modbus RS-485 touch room controller with I/O, white. PAW-RE2C4-MOD-WH	Modbus RS-485 touch room controller with I/O, black. PAW-RE2C4-MOD-BK
Touch display control with 2 digital inputs, white. PAW-RE2D4-WH	Touch display control with 2 digital inputs, black. PAW-RE2D4-BK

Hotel sensors for dry contacts

			
Wall silent motion sensor 24 V. PAW-WMS-DC	Ceiling silent motion sensor 24 V. PAW-CMS-DC	Power supply 24 V. PAW-24DC	Door or window contact. PAW-DWC
Wall silent motion sensor 240 V AC. PAW-WMS-AC	Ceiling silent motion sensor 240 V AC. PAW-CMS-AC		

Centralised controls

		
System controller for 64 indoor units with weekly timer. CZ-64ESMC3	Central ON / OFF controller, up to 16 groups, 64 indoor units. CZ-ANC3	Intelligent controller (touch screen/web server) to control up to 256 indoors with included load distribution ratio (LDR). CZ-256ESMC3

Panasonic AC Smart Cloud



ALL REFERENCES RELATED TO AC SMART CLOUD IS IN THE DEDICATED PAGE

Panasonic AC Smart Cloud. Cloud internet control. Up to 128 groups. Controls 128 units.

CZ-CFUSCC1

NEW BMS interface with S-Link



A unified interface supporting Modbus, BACnet, and KNX protocols for up to 16 indoor units.

PAW-AC2-BMS-16

A unified interface supporting Modbus, BACnet, and KNX protocols for up to 64 indoor units.

PAW-AC2-BMS-64

A unified interface supporting Modbus, BACnet, and KNX protocols for up to 128 indoor units.

PAW-AC2-BMS-128

Accessories interfaces



Commercial Wi-Fi Adaptor.

CZ-CAPWFC1



KNX interface (Intesis).

PAW-RC2-KNX-1i



Modbus RTU interface (Intesis).

PAW-RC2-MBS-1



Modbus RTU interface to control 4 indoor/groups (Intesis).

PAW-RC2-MBS-4



BACnet IP and MSTP (Intesis).

PAW-RC2-BAC-1



KNX interface (Airzone).

PAW-AZRC-KNX-1



Modbus RTU interface (Airzone).

PAW-AZRC-MBS-1



BACnet IP and MSTP interface (Airzone).

PAW-AZRC-BAC-1



RAC interface adapter for integration into S-Link, plus external input and alarm/status output (for YKEA units).

CZ-CAPRA1

Centralised controls. Connection with general equipment



Adaptor for ON / OFF control of external devices.

CZ-CAPC3



Demand control for PACi and Mini ECOi outdoor units.

CZ-CAPDC3



Mini series parallel device controlling indoor units, maximum 1 group and 8 indoor unit.

CZ-CAPBC2



Communication Adaptor. Up to 128 groups. Controls 128 units.

CZ-CFUNC2

Individual controls



CONEX wired remote controller (non-wireless), white.

CZ-RTC6W



CONEX wired remote controller with Bluetooth®, white.

CZ-RTC6WBL



CONEX wired remote controller with Wi-Fi and Bluetooth®, white.

CZ-RTC6WBLW



CONEX wired remote controller (non-wireless), black.

CZ-RTC6



CONEX wired remote controller with Bluetooth®, black.

CZ-RTC6BL



CONEX wired remote controller with Wi-Fi and Bluetooth®, black.

CZ-RTC6BLW



Design wired remote controller with Econavi function and datanavi.

CZ-RTC5B



Infrared remote controller for wall-mounted.

CZ-RWS3



Infrared remote controller and receiver for 4 way 60x60 cassette - PY3 with panel.

CZ-RWS3 + CZ-RWRY3



Infrared remote controller and receiver for 4 way 90x90 cassette.

CZ-RWS3 + CZ-RWRU3W



Infrared remote controller and receiver for ceiling.

CZ-RWS3 + CZ-RWRT3



Infrared remote controller and receiver for all indoor units.

CZ-RWS3 + CZ-RWRC3

Accessories PCB

			
T10 interface PCB with digital and relay connections. ----- PAW-T10	PCB for server room application, control up to 4 indoor unit groups, redundancy, backup, etc. ----- PAW-PACR4	Connector to PACi NX indoor unit's PCB to provide OPT functions. ----- PAW-OPT-NX	Redundancy of 2 units YKEA. ----- PAW-SERVER-PKEA-1

Accessories cables

			
Cable for all the T10 functions. ----- CZ-T10	Cable to operate external EC fan. ----- PAW-FDC	Cable for all option monitoring signals. ----- PAW-OCT	Cable with force thermo OFF/leakage detection. ----- PAW-EXCT