

This service PCB is exclusively used for models with R410A refrigerant (PUHZ-HRP***HA2 series), shown below:
 Note that it cannot be used for other models.

<List of Accessories>		Product name		Quantity	Remarks
①	Control PCB	PUHZ-HRP100VHA2	1	1	PCB for replacement
②	Part Installation Manual	PUHZ-HRP100VHA2R1, PUHZ-HRP125YHA2R1	1	1	This manual for securing PCB
③	Installation support	UEZ071VA2, UEZ100VA2, UEZ100VA2R1	5	5	For securing PCB
※Use ③ Installation support as replacement part if the support used in the body is broken, etc.					

Target models:
 PUHZ-HRP71VHA2, PUHZ-HRP100VHA2, PUHZ-HRP71VHA2R1, PUHZ-HRP100VHA2R1
 PUHZ-HRP100YHA2, PUHZ-HRP125YHA2, PUHZ-HRP100YHA2R1, PUHZ-HRP125YHA2R1
 UEZ071VA2, UEZ100VA2, UEZ071VA2R1, UEZ100VA2R1
 UEZ100WA2, UEZWA125WA2, UEZ100WA2R1, UEZ125WA2R1

Description

Contents of function selection set using the remote control may have been changed from those set initially at the factory.
 Therefore, confirm the current setting of function selection before replacing the PCB.
 If contents of function selection using the remote have been changed from initial setting at the factory, re-set to the settings before replacing the PCB after service PCB has been replaced.

[1] Setting switches on PCB:

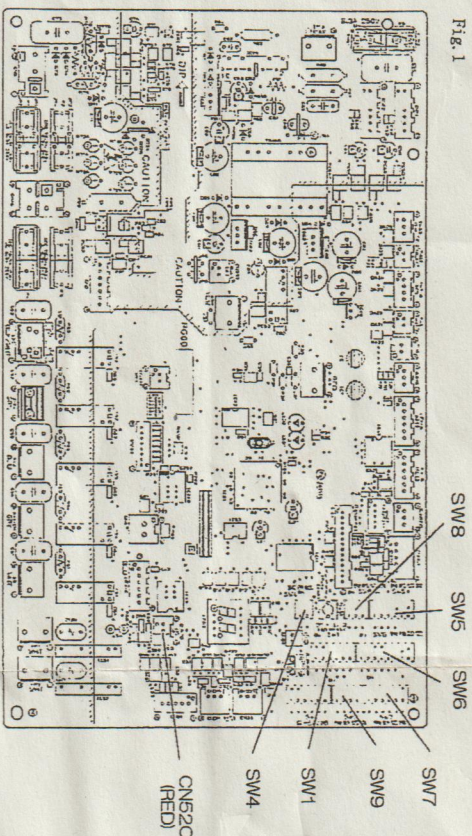
All switches on PCB—SW1, SW4, SW5, SW7, SW8 and SW9—are set to OFF. Set to the same status as in the replaced PCB (see Fig.1)

[2] Setting SW6 and SW5-5,6 on PCB:

The setting of SW6 and SW5-5,6 varies depending on the model. Set it according to Table 1.

[3] CN52C Connection

CN52C(RED) configuration is specific to each model and should be set as shown in Table 2.



<Table 1> Setting SW6 and SW5-5,6

Model	SW6	SW5
PUHZ-HRP71VHA2	ON 1 2 3 4 5 6 7	ON 6
PUHZ-HRP71VHA2R1	OFF 1 2 3 4 6 8	OFF 5
UEZ071VA2	ON 1 2 3 4 5 6 7 8	ON 6
PUHZ-HRP100VHA2	ON 1 2 3 4 5 6 7 8	ON 6
PUHZ-HRP100YHA2	OFF 1 2 3 4 5 6 7 8	OFF 5
UEZ100VA2R1	ON 1 2 3 4 5 6 7 8	ON 6
PUHZ-HRP100YHA2	ON 1 2 3 4 5 6 7 8	ON 6
PUHZ-HRP100YHA2R1	OFF 1 2 3 5 9 8	OFF 5
UEZ100WA2R1	ON 1 2 3 4 5 6 7 8	ON 6
PUHZ-HRP125YHA2R1	OFF 1 2 3 4 5 6 7 8	OFF 5
UEZ125VA2	ON 1 2 3 4 5 6 7 8	ON 6
UEZ125WA2R1	OFF 1 2 3 4 5 6 7 8	OFF 5

SW5-1,2,3,4 are made the same setup as the PCB before exchange.

<Table 2> Connecting CN52C

Model	CN52C
PUHZ-HRP71VHA2	Connect
PUHZ-HRP71VHA2R1	Connect
PUHZ-HRP100VHA2	Connect
PUHZ-HRP100YHA2R1	None
PUHZ-HRP100YHA2	None
PUHZ-HRP100YHA2R1	None
PUHZ-HRP125YHA2	None
PUHZ-HRP125YHA2R1	Connect
UEZ071VA2	Connect
UEZ071VA2R1	Connect
UEZ100VA2	Connect
UEZ100VA2R1	Connect
UEZ100WA2	None
UEZ100WA2R1	None
UEZ125WA2	None
UEZ125WA2R1	None

(Meanings of above terms)
 Connect.....Connect the wires from main unit.
 None.....No need to connect wire.