

This service PCB is exclusively used for models with R410A refrigerant (PUHZ-HRP**VHA2 series), shown below:
 Note that it cannot be used for other models.

<List of Accessories>

Product name	Quantity	Remarks
①Control PCB	1	PCB for replacement
②Part Installation Manual	1	This manual
③Installation support	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
 UEZ071VA2, UEZ100VA2

Description

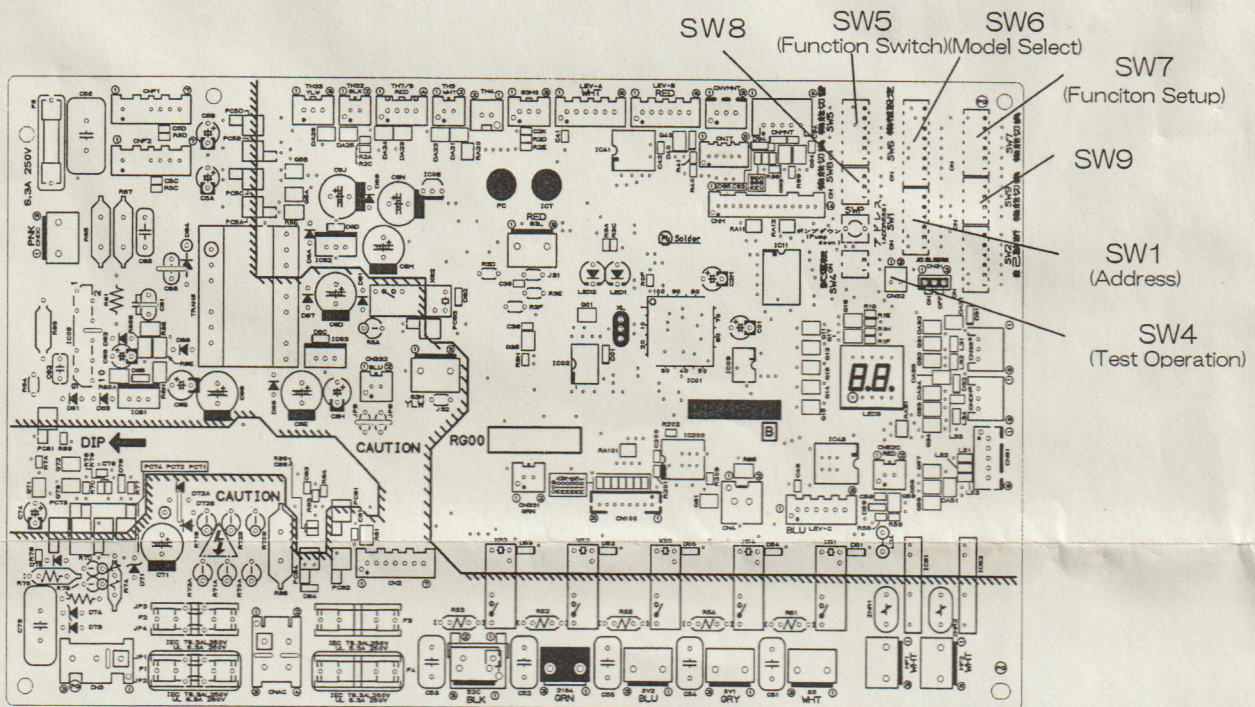
Contents of function selection set using the remote control may have been changed from those set initially at the factory:
 Therefore, confirm the current setting of function selection before replacing the PCB.
 If contents of function selection using the remote have been changed from initial setting 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 (Address), SW4 (Test Operation), SW5 (Function Switch), SW7 (Funciton Setup), 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.



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

Model	SW6								SW5									
PUHZ-HRP71VHA2 UEZ071VA2	ON					5		7		ON								6
	OFF	1	2	3	4		6		8	OFF							5	
PUHZ-HRP100VHA2 UEZ100VA2	ON					6		7		ON								6
	OFF	1	2	3	4	5			8	OFF							5	

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