

INDOOR UNIT FOR VRF SYSTEM

January 2024 No. TCH129 REVISED EDITION-A

TECHNICAL & SERVICE MANUAL

Series PLFY Ceiling Cassettes R410A

Indoor unit [Model Name] PLFY-EP06NEMU1-E PLFY-EP08NEMU1-E PLFY-EP12NEMU1-E PLFY-EP15NEMU1-E PLFY-EP18NEMU1-E PLFY-EP24NEMU1-E

PLFY-EP30NEMU1-E

PLFY-EP36NEMU1-E PLFY-EP48NEMU1-E

Grille model [Model Name] PLP-41EAEU

CONTROLLER

(Option)

[Service Ref.] PLFY-EP06NEMU1-E.TH PLFY-EP08NEMU1-E.TH PLFY-EP12NEMU1-E.TH PLFY-EP15NEMU1-E.TH PLFY-EP18NEMU1-E.TH PLFY-EP24NEMU1-E.TH PLFY-EP36NEMU1-E.TH PLFY-EP48NEMU1-E.TH

Revision: • Some descriptions have been modified.

TCH129 is void.

CONTROLLER

(Option)

CONTENTS1. SAFETY PRECAUTION22. PARTS NAMES AND FUNCTIONS43. SPECIFICATIONS54. 4-WAY AIRFLOW SYSTEM115. OUTLINES AND DIMENSIONS146. WIRING DIAGRAM157. REFRIGERANT SYSTEM DIAGRAM168. MICROPROCESSOR CONTROL179. TROUBLESHOOTING2410. DISASSEMBLY PROCEDURE3211. REMOTE CONTROLLER37PARTS CATALOG (TCB129)

CITY MULTI

SAFETY PRECAUTION

CAUTIONS RELATED TO NEW REFRIGERANT

Cautions for units utilizing refrigerant R410A

Do not use the existing refrigerant piping.

The old refrigerant and lubricant in the existing piping contains a large amount of chlorine which may cause the lubricant deterioration of the new unit.

Use "low residual oil piping"

If there is a large amount of residual oil (hydraulic oil, etc.) inside the piping and joints, deterioration of the lubricant will result.

Store the piping indoors, and keep both ends of the piping sealed until just before brazing. (Leave elbow joints, etc. in their packaging.)

If dirt, dust or moisture enters into refrigerant cycle, that can cause deterioration of refrigerant oil or malfunction of compressor.

The refrigerant oil applied to flare and flange connections must be ester oil, ether oil or alkylbenzene oil in a small amount.

If large amount of mineral oil enters, that can cause deterioration of refrigerant oil, etc.

Charge refrigerant from liquid phase of gas cylinder.

If the refrigerant is charged from gas phase, composition change may occur in refrigerant and the efficiency will be lowered.

Do not use refrigerant other than R410A.

If other refrigerant (R22, etc.) is used, chlorine in refrigerant can cause deterioration of refrigerant oil, etc.

Use a vacuum pump with a reverse flow check valve.

Vacuum pump oil may flow back into refrigerant cycle and that can cause deterioration of refrigerant oil, etc.

Use the following tools specifically designed for use with R410A refrigerant.

The following tools are necessary to use R410A refrigerant.

Tools for R410A					
Gauge manifold	Flare tool				
Charge hose	Size adjustment gauge				
Gas leak detector	Vacuum pump adaptor				
Torque wrench	Electronic refrigerant				
	charging scale				

Handle tools with care.

If dirt, dust or moisture enters into refrigerant cycle, that can cause deterioration of refrigerant oil or malfunction of compressor.

Do not use a charging cylinder.

If a charging cylinder is used, the composition of refrigerant will change and the efficiency will be lowered.

Use the specified refrigerant only.

Never use any refrigerant other than that specified. Doing so may cause a burst, an explosion, or fire when the unit is being used, serviced, or disposed of. Correct refrigerant is specified in the manuals and on the spec labels provided with our products. We will not be held responsible for mechanical failure, system malfunction, unit breakdown or accidents caused by failure to follow the instructions.

Ventilate the room if refrigerant leaks during operation. If refrigerant comes into contact with a flame, poisonous gases will be released.

[1] Cautions for service

- (1) Perform service after recovering the refrigerant left in unit completely.
- (2) Do not release refrigerant in the air.
- (3) After completing service, charge the cycle with specified amount of refrigerant.
- (4) When performing service, install a filter drier simultaneously.
- Be sure to use a filter drier for new refrigerant.

[2] Additional refrigerant charge

When charging directly from cylinder

- · Check that cylinder for R410A on the market is a syphon type.
- · Charging should be performed with the cylinder of syphon standing vertically. (Refrigerant is charged from liquid phase.)



[3] Service tools

Use the below service tools as exclusive tools for R410A refrigerant.

No.	Tool name	Specifications				
		· Only for R410A				
1	Gauge manifold	· Use the existing fitting specifications. (UNF1/2)				
		· Use high-tension side pressure of 768.7 PSIG [5.3 MPa.G] or over.				
	Charge hees	· Only for R410A				
(2)	Charge hose	· Use pressure performance of 738.2 PSIG [5.09 MPa.G] or over.				
3	Electronic weighing scale					
(4)	Gas leak detector	· Use the detector for R134a, R407C or R410A.				
5	Adaptor for reverse flow check	· Attach on vacuum pump.				
6	Refrigerant charge base					
	Defringenet adiadae	· Only for R410A · Top of cylinder (Pink)				
\bigcirc	Refrigerant cylinder	· Cylinder with syphon				
8	Refrigerant recovery equipment					

2 PARTS NAMES AND FUNCTIONS

2-1. Indoor Unit



2-2. Wired Remote Controller <PAR-41MAA> <PAC-YT53CRAU>

Wired remote controller function

The functions which can be used are restricted according to each model.

			0: 8	Supported X: Unsupported
	Eurotion	PAR-4		
	runcion	Slim	CITY MULTI	FAC-TISSCRA
Body	Product size H × W × D mm (inch)	120 × 12 (4-3/4 × 4-	120 × 70 × 14.5 (4-3/4 × 2-3/4 × 9/16)	
	LCD	Full Do	ot LCD	Partial Dot LCD
	Backlight	C	0	
Energy saving	Energy saving operation schedule	0	×	×
	Automatic return to the preset temperature	C)	×
Restriction	Setting the temperature range restriction	C	0	
Function*	Operation lock function	C)	0
	Weekly timer	C)	×
	ON/OFF timer	C)	×
	High Power	0	×	×
	Manual vane angle	C)	×

*Some functions may not be available depending on model types.

3-1. SPECIFICATIONS

Service Ref.				PLFY-EP06NEMU1-E.TH PLFY-EP08NEMU1-E.TH PLFY-EP12NEMU1-E.TH PLFY-EP15N									
Power source				1-Phase 208/230 V, 60 Hz									
Cooling capacity		*	1 Btu/h	6,000	15,000								
(Nominal)		*	1 kW	1.8	2.4	3.5	4.4						
	Power	· input	kW	0.02	0.02 0.03								
	Currer	nt input	A	0.19		0.31							
Heating capacity		*	² Btu/h	6,700	9,000	13,500	17,000						
(Nominal)		*	2 kW	2.0	2.7	4.0	5.0						
	Power	· input	kW		0.	02							
	Currer	nt input	A	0.14		0.26							
External finish					Galvanized	steel sheet							
External dimension	on H × V	N × D	in		10-3/16 × 33-	1/16 × 33-1/16							
			mm		258 × 84	40 × 840							
Net weight			lbs [kg]		46	[21]							
Grille	Extern	al finish (Pane)		PLP-41EAEU: Mu	insell 1.0Y 9.2/0.2							
	Dimer	ision	in		1-9/16 × 37-13	/32 × 37-13/32							
	H × W	×D	mm		40 × 95	0 × 950							
	Net we	eight	lbs [kq]		11	[5]							
Heat exchanger		0	1 01		Cros	s fin							
FAN	Type >	< Quantity			Turbo	fan × 1							
	Extern	al static press.	in. WG		0.000 ((208 V)							
			Pa			0							
			in. WG		0 000 (230 V)								
			Pa)								
	Motor	type	1	DC motor									
	Motor	output	kW	0.050									
	Drivin	g mechanism	1	Direct drive									
	Airflow	v rate	cfm	300-424-459-494	494-530-	-565-600	530-547-565-600						
	(Low-I	Mid2-Mid1-	m³/min	8.5-12.0-13.0-14.0 14.0-15.0-16.0-17.0			15.0-15.5-16.0-17.0						
	High)		L/s	142-200-217-233	233-250-	-267-283	250-258-267-283						
Sound pressure I (Low-Mid2-Mid1- (measure in anec	evel High) hoic ro	om)	dB <a>	19-23-25-27 (208/230 V)	27-29-30-31	(208/230 V)	28-29-30-31 (208/230 V)						
Insulation materia	al	,		PS									
Air filter				PP honeycomb (long life filter, anti-bacterial type)									
Protection device				Fuse									
Refrigerant control	ol devic	е		LEV									
Connectable outo	loor uni	t		R410A, CITY MULTI									
Diameter of refrige	erant Li	quid	in [mm]	1/4 [6.35] Flare									
pipe (O.D.)	G	as	in [mm]	1/2 [12.7] Flare									
Field drain pipe s	ize		in [mm]	O.D 1-1/4 [32]									
Standard attachme	ent D	ocument, acces	sory	Installation Manual, Instruction Book									
Optional parts	Ai	r outlet shutter	plate	PAC-SJ37SP-E									
High efficiency filter element		PAC-SH59KF-E											
	M	ulti-function ca	sement	PAC-SJ41TM-E									
Remarks	In	stallation		Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual.									
*1 Nominal cooling conditions			onditions	*2 Nominal heating	conditions		Unit converter						
Indoor: 80°F D.B./67°F W.B [26.7°C D.B./19.4°C W.B] Outdoor: 95°F D.B. [35°C D.B.]			.B °C W.B]	70° F D.B. kcal/h = kW × 860 [21.1°C D.B.] Btu/h = kW × 3,412 47° F D.B./43°F W.B cfm = m ³ /min x 35.31 [8.3°C D.B./6.1°C W.B] Ib = kg/0.4536									
Level differer	nce: 0 ft	[0 m] are subject to	change with	25 ft [7.6m] 0 ft [0 m] Above specification data i subject to rounding variations									

Service Ref.			PLFY-EP18NEMU1-E.TH	Y-EP18NEMU1-E.TH PLFY-EP24NEMU1-E.TH F					
Power source			1-Phase 208/230 V, 60 Hz						
Cooling capacity		*1 Btu/h	18,000 24,000 30,000						
(Nominal)		*1 kW	5.3	7.0	8.8				
	Power input	kW		0.04					
	Current input	A	0.	43	0.45				
Heating capacity	· · ·	*2 Btu/h	20,000	27,000	34,000				
(Nominal)		*2 kW	5.9	7.9	10.0				
	Power input	kW		0.04					
	Current input	A	0.	.38	0.40				
External finish	· · ·			Galvanized steel sheet					
External dimension	on H × W × D	in		11-3/4 × 33-1/16 × 33-1/16					
		mm		298 × 840 × 840					
Net weight		lbs [kg]		55 [25]					
Grille	External finish (Pane	el)	PLI	P-41EAEU: Munsell 1.0Y 9.2	2/0.2				
	Dimension	in		1-9/16 × 37-13/32 × 37-13/32	2				
	H × W × D	mm		40 × 950 × 950					
	Net weight	lbs [kg]		11 [5]					
Heat exchanger				Cross fin					
FAN	Type × Quantity			Turbo fan × 1					
	External static press	. in. WG		0.000 (208 V)					
		Ра		0					
		in. WG	0.000 (230 V)						
		Ра	0						
	Motor type			DC motor					
	Motor output	kW	0.120						
	Driving mechanism		Direct drive						
	Airflow rate	cfm	636-671	-742-812	636-706-777-812				
	(Low-Mid2-Mid1-	m³/min	18.0-19.0	18.0-20.0-22.0-23.0					
	High)	L/s	300-317	300-333-367-383					
Sound pressure I (Low-Mid2-Mid1- (measure in anec	evel High) :hoic room)	dB <a>	28-30-32-34 (208/230 V) 28-31-33-35 (208/230 V						
Insulation materia	al		PS						
Air filter			PP honeycomb (long life filter, anti-bacterial type)						
Protection device			Fuse						
Refrigerant control	ol device			LEV					
Connectable outo	loor unit			R410A, CITY MULTI					
Diameter of refrige	erant Liquid	in [mm]	1/4 [6.35] Flare	3/8 [9.5	52] Flare				
pipe (O.D.)	Gas	in [mm]	1/2 [12.7] Flare	5/8 [15.	88] Flare				
Field drain pipe size	ze	in [mm]	O.D 1-1/4 [32]	O.D 1-	1/4 [32]				
Standard attachm	ent Document, acce	essory	Inst	allation Manual, Instruction E	Book				
Optional parts	Air outlet shutte	r plate		PAC-SJ37SP-E					
	High efficiency f	ilter element		PAC-SH59KF-E					
	Multi-function casement			PAC-SJ41TM-E					
Remarks Installation			Details on foundation work, source switch, and other ite	duct work, insulation work, ems shall be referred to the Ir	electrical wiring, power Installation Manual.				
	*1 Nominal cooling	conditions	*2 Nominal heating conditions Unit converter						
Ind	oor: 80°F D.B./67°F V	V.B	70°F D.B. kcal/h = kW × 860						
Outde	ا≥0.7 CD.B./19.4 2007: 95°FD B	н С VV.В]	[21.1°C D.B.] 47° E D B / 43° E W B						
	[35°C D.B.]		[8.3°C D.B./6.1°C	C W.B]	lb = ka/0.4536				
Pipe len	gth: 25 ft [7.6m]		25 ft [7.6m]	-					
Level differer	nce: 0 ft [0 m]		0 ft [0 m]		Above specification data is				
Note: Specifica	ations are subject to	change with	out notice.		subject to rounding variation.				

Service Ref.			PLFY-EP36NEMU1-E.TH	PLFY-E	P48NEMU1-E.TH			
Power source			1-Phase 208/230 V, 60 Hz					
Cooling capacity	*	1 Btu/h	36,000		48,000			
(Nominal)	*	1 kW	10.6		14.1			
	Power input	kW	0.07		0.11			
	Current input	A	0.73		1.01			
Heating capacity	*	² Btu/h	40,000		54,000			
(Nominal)	*	2 kW	11.7		15.8			
	Power input	kW	0.07		0.11			
	Current input	A	0.68		0.96			
External finish			Galvanized	steel sheet				
External dimension	on H × W × D	in	11-3/4 × 33-1	/16 × 33-1/16				
		mm	298 × 84	10 × 840				
Net weight		lbs [kg]	55	[25]				
Grille	External finish (Pane)	PLP-41EAEU: Mu	nsell 1.0Y 9.2/0.2				
	Dimension	in	1-9/16 × 37-13	/32 × 37-13/32				
	H × W × D	mm	40 × 95	0 × 950				
	Net weight	lbs [kg]	11	[5]				
Heat exchanger			Cros	s fin				
FAN	Type × Quantity		Turbo	fan × 1				
	External static press.	in. WG	0.000 (208 V)				
		Pa	0					
		in. WG	0.000 (230 V)					
		Pa	0					
	Motor type		DC motor					
	Motor output	kW	0.120					
	Driving mechanism		Direct	drive				
	Airflow rate	cfm	777-883-989-1,095	777-9	777-953-1,095-1,236			
	(Low-Mid2-Mid1-	m³/min	22.0-25.0-28.0-31.0	22.0-	-27.0-31.0-35.0			
	Hign)	L/s	367-417-467-517	367-	7-450-517-584			
Sound pressure le (Low-Mid2-Mid1-l (measure in anec	evel High) :hoic room)	dB <a>	35-37-39-41 (208/230 V) 36-39-42-45 (208/230 V)					
Insulation materia	al		PS					
Air filter			PP honeycomb (long life filter, anti-bacterial type)					
Protection device			Fuse					
Refrigerant control	ol device		LEV					
Connectable outc	loor unit		R410A, CITY MULTI					
Diameter of refrige	erant Liquid	in [mm]	3/8 [9.5	2] Flare				
pipe (O.D.)	Gas	in [mm]	5/8 [15.8	88] Flare				
Field drain pipe size	ze	in [mm]	O.D 1-	1/4 [32]				
Standard attachme	ent Document, acces	sory	Installation Manua	I, Instruction Book				
Optional parts	Air outlet shutter	plate	PAC-SJ	37SP-E				
	High efficiency filter		PAC-SH	59KF-E				
Multi-function casemer		sement	PAC-SJ	41TM-E				
Remarks Installation			Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual.					
	*1 Nominal cooling o	onditions	*2 Nominal heating conditions		Unit converter			
Inde	001: 80°F D.B./67°F W 10 49 ס 26 7°C ג ג ג	.B CWB1	/UTHU.B. [21.1°C D B]	$kcal/h = kW \times 860$				
Outdo	or: 95°F D.B.	0 11.0]	$[21.1 \cup D.B.]$ 47°F D.B./43°F W.B $fm = m^{3/min}$					
	[35°C D.B.]		[8.3°C D.B./6.1°C W.B]		lb = kg/0.4536			
Pipe len	gth: 25 ft [7.6m]		25 ft [7.6m]					
Level differer	nce: 0 ft [0 m] ations are subject to	change with	ט זד נט mj nout notice.		Above specification data is subject to rounding variation.			

3-2. SOUND PRESSURE LEVEL

PLFY-EP•NEMU1-E



Sound pressure level in anechoic room: Low-Mid2-Mid1-High

	Sound pressure level dB (A)			
PLFY-EP06NEMU1-E.TH	19-23-25-27			
PLFY-EP08NEMU1-E.TH	27 20 20 21			
PLFY-EP12NEMU1-E.TH	27-29-30-31			
PLFY-EP15NEMU1-E.TH	28-29-30-31			
PLFY-EP18NEMU1-E.TH	28 30 32 34			
PLFY-EP24NEMU1-E.TH	28-30-32-34			
PLFY-EP30NEMU1-E.TH	28-31-33-35			
PLFY-EP36NEMU1-E.TH	35-37-39-41			
PLFY-EP48NEMU1-E.TH	36-39-42-45			

Note: Measured in anechoic room.

3-3. NC CURVES







NC-60 NC-50 NC-40 NC-30 NC-20 500 1k 2k 4 8k Octave band center frequencies (Hz) PLFY-EP36NEMU1-E.TH External Static Pressure: 0 Pa [0.00 in.WG] Power Source: 208/230 V 60 Hz

60 Hz 60 Hz 60 Hz 60 Hz 60 Hz



TCH129A

3-4. ELECTRICAL PARTS SPECIFICATIONS

Service Ref. Parts name	Symbol	PLFY-EP06NEMU1-E.TH PLFY-EP08NEMU1-E.TH PLFY-EP12NEMU1-E.TH PLFY-EP15NEMU1-E.TH	PLFY-EP18NEMU1-E.TH PLFY-EP24NEMU1-E.TH	PLFY-EP30NEMU1-E.TH PLFY-EP36NEMU1-E.TH PLFY-EP48NEMU1-E.TH					
Room temperature detection thermistor	TH21	Resistance 30°F/15.8 kΩ, 50°F/	9.6 kΩ, 70°F/6.0 kΩ, 80°F/4.	⁻ 8 kΩ, 90°F/3.9 kΩ, 100°F/3.2 kΩ					
Pipe temperature dection thermistor/liquid	TH22	Resistance 30°F/15.8 kΩ, 50°F/	9.6 kΩ, 70°F/6.0 kΩ, 80°F/4.	8 kΩ, 90°F/3.9 kΩ, 100°F/3.2 kΩ					
Pipe temperature detection thermistor/gas	TH23	Resistance 30°F/15.8 kΩ, 50°F/	9.6 kΩ, 70°F/6.0 kΩ, 80°F/4.	8 kΩ, 90°F/3.9 kΩ, 100°F/3.2 kΩ					
Fuse (Indoor controller board)	FUSE		UL 6.3 A 250 VAC						
Fan motor	MF	8-pole OUTPUT 50 W 8-pole OUTPUT, 120 W							
Vane motor	MV		MSBPC20M04 12 VDC, 300 Ω/phase						
Drain pump	DP		PMD-12D13ME-13 INPUT 3.9 W 36 {/Hr						
Drain float switch	FS		Open/short detection						
Linear expansion valve	LEV	12 VDC Stepping motor dri (0–2000p EDM-40Y	12 VDC Stepping motor drive port dimension ø5.2 (0–2000pulse) EDM-80YGME						
Power supply terminal block	TB2	(L1, L2) 330 V, 30 A							
Transmission terminal block	TB5	(M1, M2, S) 250 V, 20 A							
MA remote controller terminal block	TB15		(1, 2) 250 V, 10 A						

4-WAY AIRFLOW SYSTEM

4-1. PLACEMENT OF THE AIR OUTLETS

• For this grille, the blowout direction comes in 11 patterns.

Also, by setting the remote controller to the appropriate settings, you can adjust the airflow and speed. Select the settings from Table1 according to the location in which you want to install the unit.

1) Decide on the pattern of the airflow direction.

4



Note: For 3 and 2-direction settings, please use the air outlet shutter plate (option).

- 2) According to the number of air outlets and height of the ceiling to install the unit, be sure to set up the switch (SW21) on the indoor controller board to the appropriate setting.
 - · Correspondence of ceiling heights to numbers of air outlets



PLFY-EP06NEMU1-E.TH PLFY-EP08NEMU1-E.TH PLFY-EP12NEMU1-E.TH PLFY-EP15NEMU1-E.TH PLFY-EP18NEMU1-E.TH PLFY-EP24NEMU1-E.TH PLFY-EP30NEMU1-E.TH							P	LFY-EP36N LFY-EP48N	IEMU1-E.T IEMU1-E.T	Ή Ή				
\sim		Silent Standard		High (ceiling	Silent		Standard		High ceiling				
			SW21-1	SW21-2	SW21-1	SW21-2	SW21-1	SW21-2	SW21-1	SW21-2	SW21-1	SW21-2	SW21-1	SW21-2
			OFF	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	OFF
4 direction	SW21-3	OFF	8.2 ft [2.5 m]		8.9 ft [2.7 m]		11 5 ft [2 5 m]		9.0.ft [2.7 m]		10 5 # [2 2 m] 14 0 # [4 5		[4.5 m]	
4 unection	SW21-4	ON					11.5 II	11.5 It [3.5 II]		0.9 it [2.7 iii]		10.5 it [5.2 iii]		14.0 It [4.5 III]
2 direction	SW21-3	OFF	0.0 # [0.7 m]		00#1	2 0 ml	11 5 #	[2.5 m]	0.0 # 1	2 0 ml	11 0 #	[2.6 m]	140#	[4.5 m]
5 unection	SW21-4	OFF	0.9 It [2.7 III]		9.8 π [3.0 M]		11.5 11	[5.5 m]	9.011	.3.0 mj	11.8 π [3.6 m] 14.8		14.0 1	[4.5 11]
0 direction	SW21-3	ON	— 9.8 ft [3.0 m]		10.8 ft [3.3 m] 11.5 ft [3.5 m]				[4.0 m]	140#	[4.5 m]			
	SW21-4	OFF					11.5 π [3.5 m]		10.6 It [5.3 III]		13.1π[4.0 m]		14.0 1	[4.5 11]

4-2. BRANCH DUCT HOLE AND FRESH AIR INTAKE HOLE

At the time of installation, use the duct holes (cut out) located at the positions shown in following diagram, as and when required. • A fresh air intake hole for the optional multi function casement can also be made.

Note:

When installing the optional multi function casement, add 5-5/16" (135 mm) to the dimensions marked on the figure. When installing the branch ducts, be sure to insulate adequately. Otherwise, condensation and dripping may occur.



4-3. OPERATION IN CONJUNCTION WITH DUCT FAN (Booster fan)

- · Whenever the indoor unit is operating, the duct fan also operates.
- (1) Connect the optional multiple remote controller adapter (PAC-SA88HA-E) to the connector CN51 on the indoor controller board.
- (2) Drive the relay after connecting the 12 VDC relay between the Yellow and Orange connector lines.
 - MB: Electromagnetic switch power relay for duct fan. X: Auxiliary relay (For 12 VDC, coil rating: 1.0 W or smaller)



4-4. FRESH AIR INTAKE AMOUNT & STATIC PRESSURE CHARACTERISTICS

1 PLFY-EP06/08/12/15NEMU1-E.TH Taking air into the unit

50(20)







TCH129A

OUTLINES AND DIMENSIONS

5



Unit: in (mm)

WIRING DIAGRAM

6



<table 1=""> SW2 (CAPACITY CODE)</table>								
MODELS	SW2	MODELS	SW2					
06	ON OFF	24	OFF 1 2 3 4 5 6					
08	ON OFF 1 2 3 4 5 6	30	ON OFF					
12	ON OFF	36	ON OFF					
15	ON OFF 1 2 3 4 5 6	48	ON OFF					
18	ON OFF							

NOTES

- NOTES: 1. At servicing for outdoor unit, always follow the wiring diagram of outdoor unit. 2. In case of using MA-Remote controller, please connect to TB15. (Remote controller wire is non-polar.) 3. In case of using M-NET-Remote controller, please connect to TB5. (Transmission line is non-polar.) 4. Symbol (Sjof TB5 is the shield wire connection. 5. Symbols used in wiring diagram above are, _____: terminal block, ooo: connector. 6. The setting of SW2 differs in the capacity. For the detail, refer the table 1. 7. Make sure to turn off the indoor and the outdoor units before replacing indoor controller board. 8. Is the switch position.

- 1 Use copper supply wires. Utilisez des fils d'alimentation en cuivre.
 2 A disconnect should be required by local code.
- Se procurer un sectionneur conforme aux réglementations Locales.

[LEGEND]

S	SYMBOL NAME		SYMBOL		30L	NAME			
I. B		INDOOR CONTROLLER BOARD					THERMISTOR	PIPE TEMP. DETECTION / GAS	
	F1	FUSE (UL 6.3A	250V AC)					(32°F/15kΩ, 77°F/5.4kΩ)	
	CN24	CONNECTOR	EXTERNAL HEATER	MF			FAN MOTOR		
	CN32		REMOTE SWITCH	MV			VANE MOTOR		
	CN51		CENTRALLY CONTROL	MT			I-SEE SENSOR	MOTOR	
	CN52		REMOTE INDICATION	DP			DRAIN PUMP		
	CN105		IT TERMINAL	FS			DRAIN FLOAT	SWITCH	
	SW1	SWITCH	MODE SELECTION	TB2			TERMINAL	POWER SUPPLY	
	SW2		CAPACITY CODE	TB5			BLOCK	TRANSMISSION	
	SW3		MODE SELECTION	TB15				MA-REMOTE CONTROLLER	
	SW11		ADDRESS SETTING 1s DIGIT	LEV			LINEAR EXPANSION VALVE		
	SW12		ADDRESS SETTING 10s DIGIT	OPTION PART		PART			
	SW14		BRANCH NO.		W.I	3	PCB FOR WIRELESS REMOTE CONTROLLER		
	SW21		CEILNG HEIGHT/DISCHARGE OUTLET			BZ	BUZZER		
			NUMBER/OPTION SELECTOR			LED1	LED (OPERAT	ON INDICATION : GREEN)	
	SW22		PAIR NO. SETTING			LED2	LED (PREPARA	TION FOR HEATING : ORANGE)	
	SWE		DRAIN PUMP (TEST MODE)			RU	RECEVING UN	Т	
TH2	:1	THERMISTOR	ROOM TEMP. DETECTION			SW1	EMERGENCY (OPERATION (HEAT / DOWN)	
			(32°F/15kΩ, 77°F/5.4kΩ)			SW2	EMERGENCY (OPERATION (COOL / UP)	
TH2	2		PIPE TEMP. DETECTION / LIQUID						
			(32°F/15kΩ, 77°F/5.4kΩ)						

LED on indoor board for service

Mark	Meaning	Function				
LED1	Main power supply	Main Power supply (Indoor unit:208/230V AC) power on \rightarrow lamp is lit				
LED2	Power supply for MA-Remote controller	Power supply for MA-Remote controller on \rightarrow lamp is lit				

7 REFRIGERANT SYSTEM DIAGRAM



Unit: in [mm]

Item	PLFY-EP06NEMU1-E.TH PLFY-EP08NEMU1-E.TH PLFY-EP12NEMU1-E.TH PLFY-EP15NEMU1-E.TH PLFY-EP18NEMU1-E.TH	PLFY-EP24NEMU1-E.TH PLFY-EP30NEMU1-E.TH PLFY-EP36NEMU1-E.TH PLFY-EP48NEMU1-E.TH
Gas pipe	ø1/2 [12.7]	ø 5/8 [15.88]
Liquid pipe	ø1/4 [6.35]	ø 3/8 [9.52]

8

MICROPROCESSOR CONTROL

INDOOR UNIT CONTROL 8-1. COOL OPERATION



<How to operate>

- ① Press ON/OFF button.
- ② Press [F1] button to display COOL.
- ③ Press [F2] [F3] button to set the set temperature.
 - **NOTE**: The settable temperature range varies with the model of outdoor units and remote controller.



<How to operate>

- ① Press POWER ON/OFF button.
- ^② Press the operation MODE button to display COOL.
- ③ Press the TEMP. button to set the set temperature.
 - NOTE: The set temperature changes 1°F when the ♡ or △ button is pressed one time. Cooling 67 to 87°F

Control Mode	Control Details	Remarks
1. Temperature adjustment function	 1-1. Determining temperature adjustment function (Function to prevent restarting for 3 minutes) Room temperature ≥ Set temperature + 2°F …Thermo-ON Room temperature ≤ Set temperature …Thermo-OFF 	The ON/OFF commands by the indoor unit thermostatic control are not an ON/OFF commands to the
	 1-2. Anti-freeze control Condition to detect When the pipe temperature detection thermistor/liquid (TH22) detects 32°F or less in 16 minutes from thermo-ON, the anti-freeze control initiates, and the unit enters to the thermo-OFF. Condition to release The timer which prevents reactivating is set for 3 minutes, and anti-freeze control is cancelled when any one of the following conditions has been satisfied: Pipe temperature detection thermistor/liquid (TH22) reaches 50°F or above. The condition of thermo-OFF has been completed by the thermostat. The operation has changed to a mode other than COOLING. 	compressor but an open/close commands to the linear expansion valve. (The compressor stops only when the thermostatic control for all the indoor units connected to the same outdoor unit turns OFF.)
2. Fan	By the remote controller setting (switch of 4 speeds+Auto) Type Fan speed notch 4 speeds + Auto type Image: Auto im	

Control Mode	Control Details	Remarks
3. Drain pump	 3-1. Drain pump control The drain pump will always run when the unit is in COOL or DRYING mode. (Regardless of the thermo ON/OFF) Whenever the operation is changed over to the other modes (including Stop), the drain pump will stop pumping after approximately 3 minutes. 	
	Float switch control • Float switch control judges whether the sensor is in the air or in the water by turning the float switch ON/OFF. In the water: Detected that the float switch is ON for 15 seconds. In the air: Detected that the float switch is OFF for 15 seconds Float SW ON OFF OFF In the water In the air In the water Error Drain pump postponement Drain pump abnormal	
4. Vane (up/down vane position change)	 (1) The initial vane setting for COOL mode is the horizontal position. (2) Vane position: Horizontal →Downward A →Downward B →Downward C→Downward D→Swing→Auto (3) Restriction of the downward vane setting If the vane position is set to Downward A/B/C/D in [Med1], [Med2], or [Low], the vane will return to the horizontal position after 1 hour has passed. 	"ONLY 1 hr" appears on the wired remote controller.

8-2. DRYING OPERATION



<How to operate>

- ① Press ON/OFF button.
- ⁽²⁾ Press [F1] button to display DRYING.
- ③ Press [F2] [F3] button to set the set temperature.



<How to operate>

- ① Press POWER ON/OFF button.
- ⁽²⁾ Press the operation MODE button to display DRYING.
- ③ Press the TEMP. button to set the set temperature.
 - NOTE: The set temperature changes 1°F when the ♥ or △ button is pressed one time. Dry 67 to 87°F

Control Mode		(Control Details			Remarks
1. Temperature adjustment function	 1-1. Determining temperature adjustment function (Function to prevent restarting for 3 minutes) Setting the Dry thermo by the thermostat signal and the room temperature (TH21). Dry thermo-ON Room temperature ≥ Set temperature + 2°F Dry thermo-OFF Room temperature ≤ Set temperature 					
	Room temperature	3 minutes p starting o	assed since operation	Dry thermo- ON time	Dry thermo- OFF time	
		I hermostat signal	Room temperature (11)	(11111)	(11111)	
			T1 ≧ 83°F	9	3	
		ON	83°F > T1 ≧ 79°F	7	3	
	Over 64°F	ON	79°F > T1 ≧ 75°F	5	3	
			75°F > T1	3	3	
		OFF	Unconditional	3	10	
	Below 64°F Dry thermo OFF					
1-2. Anti-freeze control No control function						
2. Fan	Indoor fan operation	control depends on	the compressor cond	litions.		
	Dry therm	0	Fan sr	eed notch		
	ON	-				
		Excl	Excluding the following Stop			
	OFF	Ro	om temp. < 64°F]		
	Note: Fan speed change is not allowed during DRYING operation.					
3. Drain pump	Operates as it would in COOL operation.					
4. Vane (up/down vane position change)	Settings are the same in DRYING operation as they are in COOL operation.					

8-3. FAN OPERATION



<How to operate>

- ① Press ON/OFF button.
- ⁽²⁾ Press [F1] button to display FAN.

<How to operate>

- ① Press POWER ON/OFF button.
- 2 Press the operation MODE button to display FAN.



Control Mode		Control Details	Remarks			
1. Temperature	Set by remote controller.					
adjustment	Туре	Fan speed notch				
function	4 speeds + Auto type	→ SS @ Auto → SS → SS → SS → SS → SS → SS →				
	When [Auto] is set, fan speed	l becomes [Low].				
2. Drain pump	2-1. Drain pump control					
	The drain pump turns O					
	conditions has been sati					
	① ON for 3 minutes after the operation mode is switched from COOL or DRYING to another operation mode (CAN)					
	 ② ON for 6 minutes after the float switch is submerged in the water when the float switch control judges the sensor is in the water. 					
	2-2. Float switch control		Operates as it would			
	 Float switch control juc float switch ON/OFF. 	in COOL operation.				
	In the water: Detected that the float switch is ON for 15 seconds.					
	In the air: Detected that	it the float switch is OFF for 15 seconds.				
3. Vane	Same as the control perform	ed during the COOL operation, but with no restriction on the vane's				
(up/down vane position change)	downward blow setting					

8-4. HEAT OPERATION



ON/OFF **\$FAN** MODE NOR

> 000

<How to operate>

- ① Press ON/OFF button.
- 2 Press [F1] button to display HEAT.
- ③ Press [F2] [F3] button to set the set temperature.
 - NOTE: The settable temperature range varies with the model of outdoor units and remote controller.

<How to operate>

- ① Press POWER ON/OFF button.
- ^② Press the operation MODE button to display HEAT.
- ③ Press the TEMP. button to set the set temperature.
- **NOTE**: The set temperature changes $1^{\circ}F$ when the \bigcirc or \bigcirc button is pressed one time. Heating 63 to 83°F

Control Mode	Control Details	Remarks
1. Temperature adjustment function	 1-1. Determining temperature adjustment function (Function to prevent restarting for 3 minutes) Room temperature ≤ Set temperature -2°F …Thermo-ON Room temperature ≥ Set temperature …Thermo-OFF 	
2. Fan	By the remote controller setting (switch of 4 speeds+Auto) Type Fan speed notch 4 speeds + Auto type Fan speed notch When [Auto] is set, fan speed is changed depending on the value of: ΔT = Set temperature - Room temperature Give priority to under-mentioned controlled mode 2-1. Hot adjust mode 2-2. Residual heat exclusion mode 2-3. Thermo-OFF mode (When the compressor off by the temperature adjustment function) 2-4. Cool air prevention mode (Defrosting mode)	

Control Mode	Control Details		Remarks			
	2-1. Hot adjust mode The fan controller becomes the hot adjust mode fo ① When starting HEAT operation	*1 "STAND BY" will be displayed during the hot adjust mode.				
	 When starting HEAT operation When the temperature adjustment function changes from OFF to ON. When HEAT defrosting operation is released Hot adjust mode*1 [Low]*3 Set fan speed by the remote controller [Interpret of the condition of the indoor liquid pipe temperature reached 86°F or more. A: Hot adjust mode starts. B: 5 minutes have passed since the condition A or the indoor liquid pipe temperature reached 86°F or more. 					 *2 The step change of A to B will not be performed at the first thermo-ON mode since HEAT operation has started. *3 The fan speed varies according to the setting of DIP SW1-7 and 1-8 as shown in the table below.
	D: 2minutes have passed since the condition C.			DIP S	SW 1-	-8
	(Terminating the hot adjust mode)	DIP SW	ON	ON B to C [Extra Low] C to D [Low]		OFF B to C [Low] C to D [Low]
		1-7	OFF	B to C [Setting airflow] C to D [Setting airflow]		C to D [Low] Note: Initial setting
	 2-2. Residual heat exclusion mode When the condition changes the auxiliary heater ON to OFF (temperature adjustment function, or operation stop, etc.), the indoor fan operates in [Low] mode for 1 minute. 2-3. Thermo-OFF mode When the temperature adjustment function changes to OFF, the indoor fan operates in [Extra low]. 					This control is same for the model without auxiliary heater.
	2-4. Heat defrosting mode The indoor fan stops.					
3. Drain pump	 3-1. Drain pump control The drain pump turns ON for the specified amount conditions has been satisfied: ① ON for 3 minutes after the operation mode is sw another operation mode (FAN). ② ON for 6 minutes after the float switch is submer control judges the sensor is in the water. 	ch				
	 3-2. Float switch control Float switch control judges whether the sensor is float switch ON/OFF. In the water: Detected that the float switch is ON for In the air: Detected that the float switch is OFF for 	Operates as it would in COOL operation.				
4. Vane control (Up/down vane change)	 (1) Initial setting: OFF → HEAT…[last setting] When the last setting is [Swing] … [Downward D] When changing the mode from exception of HEAT …[Downward D] (2) Vane position: Horizontal →Downward A →Downward B →Downward 					
	 (3) Restriction of vane position ① The vane is horizontally fixed for the following m (The control by the remote controller is temporal • Thermo-OFF • Hot adjust [Extra low] mode • Heat defrost mode 					

8-5. AUTO OPERATION [AUTOMATIC COOL/HEAT CHANGE OVER OPERATION]



<How to operate>

- ① Press ON/OFF button.
- ⁽²⁾ Press [F1] button to display AUTO.
- ③ Press [F2] [F3] button to set the set temperature.

NOTE: The settable temperature range varies with the model of outdoor units and remote controller.



<How to operate>

- ① Press POWER ON/OFF button.
- ⁽²⁾ Press the operation MODE button to display AUTO.
- ③ Press the TEMP. button to set the set temperature.
- NOTE: The set temperature changes 1°F when the ⊙ or △ button is pressed one time. Automatic 67 to 83°F

Control Mode	Control Details	Remarks
1. Initial value of operation mode	HEAT mode for room temperature < Set temperature COOL mode for room temperature ≧ Set temperature	
2. Mode change	 (1) HEAT mode → COOL mode Room temperature ≥ Set temperature + 3°F and 3 minutes have passed. (2) COOL mode → HEAT mode Room temperature ≤ Set temperature - 3°F and 3 minutes have passed. 	
3. COOL mode	Operates as it would in COOL operation.	
4. HEAT mode	Operates as it would in HEAT operation.	

8-6. WHEN UNIT IS STOPPED CONTROL MODE

Control Mode	Control Details	Remarks
1. Drain pump	 1-1. Drain pump control The drain pump turns ON for the specified amount of time when any of the following conditions has been satisfied: ① ON for 3 minutes after the operation mode is switched from COOL or DRYING to another operation mode (FAN). ② ON for 6 minutes after the float switch is submerged in the water when the float switch control judges the sensor is in the water. 	
	 1-2. Float switch control Float switch control judges whether the sensor is in the air or in the water by turning the float switch ON/OFF. In the water: Detected that the float switch is ON for 15 seconds. In the air: Detected that the float switch is OFF for 15 seconds. 	Operates as it would in COOL operation.

9 TROUBLESHOOTING

9-1. HOW TO CHECK THE PARTS

Parts name			Checkp	oints		
Room temperature	Disconnect the connector then measure the resistance with a multimeter. (At the ambient temperature 50 to 86°F)					
detection thermistor (TH21))					
Pipe temperature detection thermistor/liquid (TH22)	Normal	Abnormal	Refer to "S	Refer to "9-1-1. Thermistor".		
Pipe temperature detection	4.3 to 9.6 Ω	Open or sho	ort			
thermistor/gas (TH23)						
Fan motor (MF)	Refer to "9-1-3. DC Fa	n motor (fan moto	or/indoor controller b	oard)".		
Vane motor (MV)	Measure the resistance between the terminals with a multimeter. (At the ambient temperature of 68 to 86°F)					
WH	Cor	nector	Normal	Abnormal		
MV)	Red-Yellow (5-3,	10-8, 15-13, 20-	18)			
	Red-Blue (5-0, 1	-6, 15-10, 20-16) 300 0	Open or short		
RD	Red–Orange (5–4)	0-9, 6-4, 2	-(9)			
BU YE	Red–White (5–2,	D-0, 6-0, 0-(D)			
Drain pump (DP)	① Check if the drain flo	at switch works p	oroperly.			
	Check if the drain pu	imp works and di	rains water properly i leck code 2502 will n	n cooling operation.	ites after the operation starts	
	Note: The drain pur	p for this model i	s driven by the interr	al DC motor, so it is no	t possible to measure the	
	resistance bet	ween the termina	ils.	·		
З вк	Normal					
	Red–Black: Input 13	VDC \rightarrow The pum	p motor starts to rota	ite.		
	Purple–Black: Abnormal	(check code 2502) if	f it outputs 0–13 V squar	e wave (5 pulses/rotation),	and the number of rotation is not normal.	
Drain float switch (FS)	Measure the resistance	e between the ter	minals with a multim	eter.		
Moving part		<u> </u>				
	State of moving part	Normal	Abnormal		Switch	
2	UP	Short	Other than short		Wagnet	
3	DOWN	Open	Other than open		ſſ	
					↓↓ → Moving	
					Part	
3D i-See sensor	D i-See sensor Turn the power ON while the i-See sensor connector is connected to the CN4Z on indoor controller board				ndoor controller board.	
Normal: When the operation starts, the motor for i-See sensor is driven to rotate the i-See sensor. Abnormal: The motor for i-See sensor is not driven when the operation starts.				ide to detect the connection.		
				e i-See sensor.		
	Note: The voltage between the terminals cannot be measured accurately since it is pulse output					
	Note. The voltage betw		s cannot be measure			
4321						
4 3 2 1 X X X X						
۵۵۵۵						
i-See sensor motor (MT)	Measure the resistance	e between the ter	minals with a multim	eter. (At the ambient te	mperature of 68 to 86°F)	
(Option)	Connector	Normal	Abnormal			
wн —	Red-Yellow					
<u>⊢</u> ≩ (M)	Red-Blue	250 Ω	Open or short			
	Red-Orange					
BU YE	Disconnect the connect	tor then moseuro	the resistance with	a multimeter (At the co	il temperature 50 to 86°E)	
(LEV)					intemperature 50 to 60 F)	
WH CN60	Connector	Normal	Abnormal	4		
YE 2	White–Red					
	Yellow-Brown Orange-Red	200 Ω ± 10%	Open or short	Refer to "9-1-2. Linea	ar expansion valve".	
	Blue-Brown					
BN 6	L	1	1	_1		

9-1-1. Thermistor



9-1-2. Linear expansion valve

① Operation summary of the linear expansion valve

• Linear expansion valve opens/closes through stepping motor after receiving the pulse signal from the indoor controller board.

• Valve position can be changed in proportion to the number of pulse signals.

<Connection between the indoor controller board and the linear expansion valve>



Note: Since the number of the connector at the controller board side and the relay connector are different, follow the color of the lead wire.

Output	Output					
(Phase)	1	2	3	4		
ø1	ON	OFF	OFF	ON		
ø2	ON	ON	OFF	OFF		
ø3	OFF	ON	ON	OFF		
ø4	OFF	OFF	ON	ON		

2 Linear expansion valve operation

Open 4

<Output pulse signal and the valve operation>

The output pulse shifts in below order. Closing a value: $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 1$ Opening a value: $4 \rightarrow 3 \rightarrow 2 \rightarrow 1 \rightarrow 4$

Notes:

- · When linear expansion valve operation stops, all output phases become OFF.
- · At phase interruption or when phase does not shift in order, motor does not rotate smoothly and motor will lock and vibrate.

Notes:

- When the power is turned on, 2200 pulse closing valve signal will be sent till it goes to point (a) in order to define the valve position.
- When the valve moves smoothly, there is no sound or vibration urring from the linear expansion valves, however, when the se number moves from () to () or when the valve is locked, re sound can be heard than in a normal situation.
- ind can be detected by placing the ear against the screw driver dle while putting the screw driver tip to the linear expansion /e.

el: 1400 pulse 2000 pulse

		OCCI
ity)		puls
Daci		mor
(cap		• Sou
No	Close	han
ositi	Close	valv
e bo		
alv.	Open	
>		Outdoor unit R410A mode
	8 / /	Opening a valve
		all the way
0		
Close	Pulse number	er
->	<u>↓</u> ↓	
	Extra tightening (200~800 pulse)	

③ Troubleshooting

Symptom	Checkpoints	Countermeasures
Operation circuit failure of the micro processor	Disconnect the connector on the controller board, then connect LED for checking. $\begin{array}{c} & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\$	Exchange the indoor controller board at drive circuit failure.
Linear expansion valve mecha- nism is locked.	Motor will idle and make a ticking noise when the motor is operated while the linear expansion valve is locked. This ticking sound is the sign of the abnormality.	Exchange the linear expansion valve.
Short or breakage of the motor coil of the linear expansion valve	Measure the resistance between each coil (white-red, yellow-brown, orange-red, blue-brown) with a multimeter. It is normal if the resistance is in the range of 200 Ω ±10%.	Exchange the linear expansion valve.
Valve does not close completely.	To check the linear expansion valve, operate the indoor unit in fan mode and at the same time operate other indoor units in cooling mode, then check the pipe temperatures and the cliquid pipe temperatures of the indoor unit by the outdoor multi controller board operation monitor. During fan operation, linear expansion valve is closed completely and if there is any leakage, detecting temperature of the termistor will go lower. If the detected temperature is much lower than the temperature indicated in the remote controller, it means the valve is not closed all the way. It is not necessary to exchange the linear expansion valve, if the leakage is small and not affecting normal operation.	If a large amount of refrigerant is leaked, exchange the linear expansion valve.
Wrong connection of the connec- tor or contact failure	Check the color of lead wire and missing terminal of the connector.	Disconnect the connector at the controller board, then check for continuity.

9-1-3. DC Fan motor (fan motor/indoor controller board)

- · High voltage is applied to the connector (CNMF) for the fan motor. Pay attention to the service.
- · Do not pull out the connector (CNMF) for the motor with the power supply on.
- (It causes trouble of the indoor controller board and fan motor.)
- ② Self check

Conditions: The indoor fan cannot rotate.



9-2. FUNCTION OF DIP SWITCH

The black square (
) indicates a switch position.

						1			· ·	- ()	
Switch	Pole					Operation	n by switch	Effective	Remarks		
Switch	1 OIC				0	N	OFF	timing	Temarks		
	1	Therm <roon positio</roon 	iistor n temperati n	ure detectio	on>	Built-in rem controller	note	Indoor unit		Indoor controller board	
	2	Filter	clogging o	detection		Provided		Not provided			
	3	Filter	cleaning			2,500h		100h		<initial setting=""></initial>	
	4	Fresh	air intake	;		Effective		Not effective			
SW1 Function	5	Switc	hing remo	ote indicati	on	Thermo-Ol display	N signal	Indicating fan operation ON/OFF	Under suspension	OFF 1 2 3 4 5 6 7 8 9 0	
Setting	6	Humi	difier cont	rol		Always oper the heat in C	ated while N* ¹	Operated depends on the condition* ²			
	7	Airflo	w set in th	e case of	heat	Low* ³		Extra low*3		*1 Fan operation at heat mode	
	8	therm	o-OFF			Setting airf	low* ³	Depends on SW1-7		* ² Heat thermo-ON is operating.	
	9	Auto restart function			Effective		Not effective	_	*3 Refer to the <table a=""> below.</table>		
	0	Power	ON/OFF by	breaker		Effective		Not effective			
SW2 Capacity code setting	1–6		MODELS 06 08 12 15 18	SW2 OFF 1 2 3 4 5 6 OFF 1 2 3 4 5 6 ON OFF 1 2 3 4 5 6 ON OFF 1 2 3 4 5 6 ON OFF 1 2 3 4 5 6	MODE 24 30 36 48	SW2 SW2 OFF 12 3 4 5 OFF 12 3 4 5			Before power supply ON	Indoor controller board <initial setting=""> Set for each capacity.</initial>	
	1	Heat	pump/Coc	oling only		Cooling on	ly	Heat pump	Under		
	2	Louve	er/Humidif	ier		-	_	—	suspension	Indoor controller board	
	3 4	3D i-S	See senso	or positioni	ng	Depending and SW3-4	on the cor Refer to t	mbination of SW3-3 the <table b=""> below.</table>	Before power supply ON	<initial setting=""></initial>	
SW3	5	Vane	horizontal	l angle 🕕		Second set	tting* ⁴	First setting*4		Set for each capacity.	
Function	6	Vane	horizontal	l angle 2		Third settin	Ig* ⁴	Depends on SW3-5		ON ON	
setting	7	Chan expar	ging the onsion valve	pening of e	linear	Effective		Not effective	Under	OFF 1 2 3 4 5 6 7 8 9 0	
	8	Sensi	ble tempe	rature cori	rection	Not effectiv	/e	Effective	suspension	*4 Refer to the <table c=""> below</table>	
	9 0	3D i-S	See senso g height se	or etting		Depending and SW3-1	Depending on the combination of SW3-9 and SW3-10. Refer to the <table d=""> below</table>			for SW3-5 and SW-3-6.	

<Table A>

OFF

ON

OFF

OFF

OFF

ON

ON

<Table B>

SW1-7 SW1-8 SW3-3 SW3-4 Initial setting Extra low OFF OFF Position ① ON OFF Position 2 Low Setting airflow OFF ON Standard • ON ON (Standard) stop

<Table D>

SW3-9	SW3-10		Initial setting
OFF	OFF	Low ceiling	
ON	OFF	Standard	•
OFF	ON	High ceiling	
ON	ON	(High ceiling)	

ON <Table C>

SW3-5	SW3-6	Vane setting	Initial setting	Setting	Vane position
OFF	OFF	Setting ①	•	Standard	Standard
ON	OFF	Setting 2		Less draft*5	Upward position than the standard
OFF	ON	Setting ③		Less smudging	Downward position than the standard
ON	ON	Unused		—	—

*⁵ Smudge could be left on the ceiling.

Switch	Pole	Function	Operat	tion by switch	Effective	Remarks	
Switch	1 010	T direttori	ON	OFF	timing	Temarks	
SW11 1s digit address setting SW12 10s digit address setting	Rotary switch	$ \begin{array}{c} \text{SW11} & \text{SW12} \\ \begin{array}{c} \text{SW12} \\ S$	A s w re b	Address setting hould be done /hen M-NET emote controller is eing used.	Before	Indoor controller board <initial setting=""> SW11 SW12 $\left(\begin{array}{c} & & \\ &$</initial>	
SW14 Connection No. setting	Rotary switch		T to th s a	This is the switch b be used when he indoor unit is perated with R2 eries outdoor unit s a set.	ON	Indoor controller board <initial setting=""> SW14</initial>	
	1	Setting the ceiling height	Depending o	on the combination			
	2	Setting the ceiling height	of SW21-1 and SW21-2. Refer to the <table e=""> below.</table>			Indoor controller board	
SW21 Function Setting	3	Setting the number of air outlet	Depending o of SW21-3 a	n the combination nd SW21-4.	Under suspension		
	4	Setting the number of air outlet	Refer to the	< Iable E> below.		1 2 3 4 5 6	
	5	Setting for optional parts	Option	Standard			
	6	Not used	Not used	Not used			

Table D	-														
	_>		PLFY-EP06NEMU1-E.TH												
				PL	FY-EP08N	EMU1-E.T	Н								
				PL	FY-EP12N	EMU1-E.T	н								
				PL	FY-EP15N	EMU1-E.T	Н			P	LFY-EP36N	NEMU1-E.I	Н		
				PI	FY-FP18N	FMU1-F T	н			Р	LFY-EP48N	NEMU1-E.T	н		
				PI	EY-EP24N		н								
				PI	EY_EP30N		н								
\sim							Link		0.1		Char	al a sal	Llink		
	_		Slient		Standard		High ceiling		Silent		Standard		High d	ceiling	
			SW21-1	SW21-2	SW21-1	SW21-2	SW21-1	SW21-2	SW21-1	SW21-2	SW21-1	SW21-2	SW21-1	SW21-2	
			OFF	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	
4 direction	SW21-3	OFF	8.2 ft [2.5 m]		8.9 ft [2.7 m]		11 5 #			0.0 ft [0.7 m]		40 5 # [2 0 m]		44.0 # [4.5 m]	
	SW21-4	ON					11.5 π [3.5 m]		8.9 π [2.7 m]		10.5 π [3.2 m]		14.8 π [4.5 m]		
2 direction	SW21-3	OFF	0.0 #1	0 7 ml	0.0 # [·2 0 ml	11 5 8	[2 E m]	0.0.4	[2 0 m]	11 0 #	[2.6.m]	140#	[4 E m]	
5 direction	SW21-4	OFF	- 8.9π[2.7 m]		9.0 IL	3.0 mj	11.5 1	[3.5 m]	9.0 11	[3.0 m]	11.8 ft [3.6 m]		14.0 1	14.8 ft [4.5 m]	
2 direction	SW21-3	ON	0.0 (1.10.0		10 º ft	[2 2 m]	11 5 #	[2 5 m]	10 0 #	[2 2 m]	12.1.#	[4.0 m]	110#	[4 5 m]	
	SW21-4	OFF	9.010	5.0 11]	10.6 it [3.3 m]		11.5 it [3.5 m]		10.0 it [3.3 fi]		13.110[4.0 m] 14		14.011	[4.5 11]	

Note: The setting with ______ indicates the initial setting; To change it to other than ______, switch setting is necessary.

		1		The black s	square () indicates a switch position.
Switch	Pole	Operation by switch	Effective timing	Remarks	
					<initial setting=""></initial>
SW22 Function selection	Jumper	Function C 1 - - 2 - - 3 Pair No. of wireless remote controller Dependent 4 Pair No. of wireless remote controller Dependent • To operate each indoor unit by each remote controller Dependent • To operate each indoor unit by each remote controller Dependent • To operate each indoor units or more are near, Pair No necessary. • Pair No. setting is available with the 4 patterns. • Pair No. setting is not set necessarily when operaremote controller. Setting for indoor unit. Wireless remote controller pair number: • Setting operation (Fig. 1 @) 1. Press the form button ① to stop the air cond 1. Press the form button ②. 3. Check that function No."1" is displayed, and the button ③. The Screen display setting screen will be • Pair No. changing operation (Fig. 2 ®) 1. Press the form button ④. 1. Press the form button ④. 1. Spress the pair changes. 3. Press the form button ④ to check the setting. 4. Press the form button ④. 4. Press the form button ④. 1 ON ON 0 OFF ON 1 ON OFF 2 OFF OFF 3-9 <td>Under operation or suspension</td> <td>$\mathbf{Fig.1}$</td>	Under operation or suspension	$\mathbf{Fig.1}$	
		Drain pump and indoor fan motor are activated sim	nultaneously after		
SWE Test run for Drain pump and Indoor fan motor	Connector	the connector SWE is set to ON and turn on the po SWE S OFF ON OFF The connector SWE is set to OFF after	Under operation	<initial setting=""> SWE OFF ON</initial>	

9-3. TEST POINT DIAGRAM

9-3-1. Indoor controller board

CND Power supply for indoor controller board ③–⑤: 208/230 VAC FUSE 6.3 A, 250 V		, CNMF Connect to the fan motor (MF) ①-④: 294/325 VDC ⑤-④: 15 VDC ⑥-④: 0-6 VDC ⑦-④: 0 or 15 VDC (Stop)
LED1 Main power supply (Indoor unit: 208/230 V)		7.5 VDC (Operation) (12 VDC pulse) - CN24 External heater 12 VDC (0: +)
CN90 Connect to the wireless remote controller board (W.B) CN105		 CNP Drain pump output (DP) ①-③: 12 VDC CN4F
IT Terminal SWE Test run (Drain pump and indoor fan moto CN4Z i-See sensor (sensor)		Drain float switch (FS) - CN20 Room temperature thermistor (TH21)
SW3 — Function setting SW2 — Capacity setting		 CN44 Pipe temperature thermistor ①-②: Liquid (TH22) ③-④: Gas (TH23)
SW1 — Function setting SW22 — Pair No. setting for wireless remote controller		- CN5Y i-See sensor motor output (MT) 12 VDC pulse output
CN32 Remote switch LED2 Power supply for MA-Remote controller		 - CN51 Centrally control ()-@: Control signal 12 VDC pulse input ((): +) ()-@: Operation indicator 12 VDC ((): +) ()-(): Malfunction indicator 12 VDC ((): +)
SW11 — Address setting 1s digit SW12 — Address setting 10s digit SW14 — Address setting 10s digit		CN52 Remote indicator ①-@: Status lamp 12 VDC (①: +) Fan motor output (SW1-5 OFF) Thermostat ON (SW1-5 ON) ①-③: Cooling/Dry status lamp 12 VDC (①: +)
Branch No. SW21 Ceiling height and discharge outlet number selector CNV Vane motor output		 ①-④: Heating status lamp 12 VDC (①: +) CN60 Linear expansion valve (LEV) out- put 12 VDC pulse output
12 VDC pulse TB5 — M-NET transm 24–30 VDC (nd	<u>le[™] cive</u> <u>le^Lm ti² li² m tie ssion connecting wire</u> on-polar)	- TB15 MA-Remote controller connecting wire ①-②: 8.7-13 VDC (non-polar)

Note: The voltage range of 12 VDC in this page is between 11.5 to 13.7 VDC.

10

DISASSEMBLY PROCEDURE

> : Indicates the visible parts in the photos/figures.	Be careful when removing heavy parts.
OPERATING PROCEDURE	PHOTOS/FIGURES
 Removing the intake grille and the filter Slide the levers in the direction indicated by the arrows to open the intake grille. (See Figure 1.) Unlatch the hook that secures the grille, and pull out the filter to remove. With the intake grille in the "open" position, remove the hinge of the intake grille from the grille as indicated by the arrows (a). (See Figure 2.) 	Figure 1 Intake grille Hooks Hole for the grille's hook Filter Grille hook
 2. Removing the electrical box cover (1) Remove the intake grille and the filter. (See Procedure 1.) (2) Loosen the 2 electrical box cover fixing screws (M4 ×8) approximately 2 to 3 mm. (See Photo 1.) (3) Slide the electrical box cover towards the arrow to remove. (See Photo 2.) 	Photo 1 Electrical box cover Electrical bo
 3. Removing the room temperature detection thermistor (TH21) (1) Remove the intake grille and the filter. (See Procedure 1.) (2) Remove the electrical box cover. (See Procedure 2.) (3) Disconnect the connector CN20 (RD) from the indoor controller board. (4) Remove the room temperature detection thermistor with its holder. (See Photo 4.) 	Photo 3 Indoor controller board Electrical box Electrical box fixing screws (M5 × 10) Photo 4 Room temperature detection thermistor Electrical box fixing screws (M5 × 10) Thermistor holder
 4. Removing the indoor controller board (I.B) (1) Remove the intake grille and the filter. (See Procedure 1.) (2) Remove the electrical box cover. (See Procedure 2.) (3) Disconnect the connectors: CNMF (WH) for fan motor CNV (WH) for vane motor CNSY (WH) for i-See sensor motor CN4Z (WH) for vane motor (Sensor) CN90 (WH) for drain pump CN4F (WH) for float switch CN44 (WH) for pipe temperature detection thermistor/liquid CND (BK) for indoor controller board power supply Disconnect the lead wire connected to the TB5 on the indoor controller board. TB5: M-NET transmission connecting wire (5) For the unit controlled with the wireless remote controller, disconnect the lead wire connected to the TB15 on the indoor controller board. TB5: MA remote controller connecting wire (6) Remove the indoor controller board by removing it from 3 holders and 4 hooks. (See Photo 5.) 	Photo 5





OPERATING PR	OCEDURE		PHOTOS/F	IGURES
9. Removing the drain pan		Photo 13	Dr	ain pan
 Remove the intake grille and Remove the electrical box or Disconnect the connectors. Remove the grille. (See Prod Remove the electrical box. (Remove the 2 bell mouth fix × 10) to remove the bell mod Remove the 4 drain pan fixit out the drain pan. 	d the filter. (See Procedure 1.) over. (See Procedure 2.) (Refer to Procedure 4.) cedure 8.) See Procedure 5.) ing screws (tapping screw: 4 uth. (See Photo 6.) ng screws (M5 × 10) and pull	Drain fixing	pan screw	Drain pan fixing screw
10 Domoving the nine townsert	a datastian thermister/lis	Dhote 44		
 uid (TH22) and pipe temperature (TH23) (1) Remove the intake grille and (2) Remove the electrical box of (3) Disconnect the connectors. (4) Remove the grille. (See Prod (5) Remove the electrical box. (6) Remove the electrical box. (6) Remove the 2 bell mouth fix × 10) to remove the bell mod (7) Remove the drain pan. (See (8) Remove the thermistors which ers installed to the thin copp 	re detection thermistor/gas d the filter. (See Procedure 1.) over. (See Procedure 2.) (Refer to Procedure 4.) cedure 8.) See Procedure 5.) ing screws (tapping screw: 4 uth. (See Photo 6.) e Procedure 9.) ch are inserted into the hold- er pipe.	Pipe t detec gas (1	emperature tion thermistor/ FH23)	Pipe temperature detection thermistor/ liquid (TH22)
11. Removing the drain pump (DP)) and float switch (FS)	Photo 15		
 Remove the intake grille and Remove the electrical box of Disconnect the connectors. (Remove the grille. (See Prod Remove the electrical box. (Remove the 2 bell mouth fix × 10) to remove the bell mouting Remove the drain pan. (See Drain pump (DP) Cut the hose band and remo Loosen the clamp for the drain pump biscrew: 4 ×10), and loosen the drain pump assembly. Float switch (FS) Loosen the clamp for the dra (9) Remove the float switch fixin ×10), and loosen the hook to (See Photo 15,16.) 	a the filter. (See Procedure 1.) over. (See Procedure 2.) (Refer to Procedure 4.) cedure 8.) See Procedure 5.) ing screws (tapping screw: 4 uth. (See Photo 6.) Procedure 9.) we the hose. (See Photo 15.) ain pump. (See Photo 15.) ase fixing screws (tapping he 2 hooks to remove the ain pump. (See Photo 15.) ng screw (tapping screw: 4 o remove the float switch.	Clam Drain base t screw Photo 16	p Drain pump Fring S	Float switch



11 REMOTE CONTROLLER

11-1. REMOTE CONTROLLER FUNCTIONS

<PAR-41MAA>

Controller interface



① [ON/OFF] button

Press to turn ON/OFF the indoor unit.

② [SELECT/HOLD] button

Press to save the setting.

When the Main menu is displayed, pressing this button will enable/disable the HOLD function.

③ [RETURN] button

Press to return to the previous screen.

④ [MENU] button

Press to bring up the Main menu.

5 Backlit LCD

Operation settings will appear.

When the backlight is off, pressing any button turns the backlight on and it will stay lit for a certain period of time depending on the screen.

When the backlight is off, pressing any button turns the backlight on and does not perform its function. (except for the [ON/OFF] button)

The functions of the function buttons change depending on the screen.

Refer to the button function guide that appears at the bottom of the LCD for the functions they serve on a given screen. When the system is centrally controlled, the button function guide that corresponds to the locked button will not appear.



6 ON/OFF lamp

This lamp lights up in green while the unit is in operation. It blinks while the remote controller is starting up or when there is an error.

⑦ Function button [F1]

Main display: Press to change the operation mode. Menu screen: The button function varies with the screen.

[®] Function button [F2]

Main display: Press to decrease temperature. Main menu: Press to move the cursor left. Menu screen: The button function varies with the screen.

9 Function button [F3]

Main display: Press to increase temperature. Main menu: Press to move the cursor right. Menu screen: The button function varies with the screen.

W Function button [F4]

Main display: Press to change the fan speed. Menu screen: The button function varies with the screen.

Display

The main display can be displayed in two different modes: "Full" and "Basic". The initial setting is "Full". To switch to the "Basic" mode, change the setting on the Main display setting. (Refer to operation manual included with remote controller.)



Menu structure



Not all functions are available on all models of indoor units.



Not all functions are available on all models of indoor units.

Main menu list

Main menu	Setting a	and display items	Setting details
Operation	ו Vane · Louver · Vent. (Lossnay)		Use to set the vane angle. • Select a desired vane setting from 5 different settings. Use to turn ON/OFF the louver. • Select a desired setting from "ON" and "OFF." Use to set the amount of ventilation.
			Select a desired setting from "Off," "Low," and "High."
	High pow	ver	Use to reach the comfortable room temperature quickly.Units can be operated in the High-power mode for up to 30 minutes.
	Comfort	Manual vane angle	Use to fix each vane angle.
	3D i-see Sensor		Use to set the following functions for 3D i-see Sensor. • Air distribution • Energy saving option • Seasonal airflow
Timer	Timer	ON/OFF timer *1	Use to set the operation ON/OFF times. • Time can be set in 5-minute increments.
		Auto-Off timer	Use to set the Auto-Off time. • Time can be set to a value from 30 to 240 in 10-minute increments.
	Weekly ti	mer * ^{1, *2}	Use to set the weekly operation ON/OFF times. • Up to 8 operation patterns can be set for each day. (Not valid when the ON/OFF timer is enabled.)
OU silent m		: mode *1	Use to set the time periods in which priority is given to quiet operation of outdoor units over temperature control. Set the Start/Stop times for each day of the week. •Select the desired silent level from "Normal," "Middle," and "Quiet."
Energy saving	Restriction	Temp. range * ²	Use to restrict the preset temperature range. • Different temperature ranges can be set for different operation modes.
		Operation lock	Use to lock selected functions. • The locked functions cannot be operated.
	Energy saving	Auto return * ²	 Use to get the units to operate at the preset temperature after performing energy saving operation for a specified time period. Time can be set to a value from 30 and 120 in 10-minute increments. (This function will not be valid when the preset temperature ranges are restricted.)
		Schedule *1	 Set the start/stop times to operate the units in the energy saving mode for each day of the week, and set the energy saving rate. Up to 4 energy saving operation patterns can be set for each day. Time can be set in 5-minute increments. Energy saving rate can be set to a value from 0% or 50 to 90% in 10% increments.

*1 Clock setting is required.

*2 33.8°F (1°C) increments.

Main menu	Setting a	nd display items	Setting details			
Initial setting	Basic setting	Main/Sub	When connecting 2 remote controllers, one of them needs to be designated as a sub controller.			
		Clock	Use to set the current time.			
		Daylight saving time	Set the daylight saving time.			
		Administrator password	 The administrator password is required to make the settings for the following items. Timer setting • Energy saving setting • Weekly timer setting Restriction setting • Outdoor unit silent mode setting • Night set back 			
	Display setting	Main display	Use to switch between "Full" and "Basic" modes for the Main display. • The initial setting is "Full."			
		Display details	Make the settings for the remote controller related items as necessary. Clock: The initial settings are "Yes" and "24h" format. Temperature: Set either Celsius (°C) or Fahrenheit (°F). Room temp. : Set Show or Hide. Auto mode: Set the Auto mode display or Only Auto display.			
		Contrast • Brightness	Use to adjust screen contrast and brightness.			
		Language selection	Use to select the desired language.			
	Operation setting	Auto mode	Whether or not to use the Auto mode can be selected by using the button. This setting is valid only when indoor units with the Auto mode function are connected.			
	Setba		Whether or not to use the Setback mode can be selected by using the button. This setting is valid only when indoor units with the Setback mode function are connected.			
Mainte- nance	Error info	prmation	 Use to check error information when an error occurs. Check code, error source, refrigerant address, unit model, manufacturing number, contact information (dealer's phone number) can be displayed. (The unit model, manufacturing number, and contact information need to be registered in advance to be displayed.) 			
	Filter info	ormation	Use to check the filter status. • The filter sign can be reset.			
	Cleaning	Auto descending panel	Use to lift and lower the auto descending panel (Optional parts).			
Service	Test run		Select "Test run" from the Service menu to bring up the Test run menu. • Test run • Drain pump test run			
	Input mai	ntenance	 Select "Input maintenance Info." from the Service menu to bring up the Maintenance information screen. The following settings can be made from the Maintenance Information screen. Model name input • Serial No. input • Dealer information input • Initialize maintenance info. 			
	Settings	Function setting	Make the settings for the indoor unit functions via the remote controller as necessary.			
		LOSSNAY setting	This setting is required only when the operation of CITY MULTI units is interlocked with LOSSNAY units.			
	Check	Error history	Display the error history and execute "delete error history".			
		Diagnosis	Self check: Error history of each unit can be checked via the remote controller. Remote controller check: When the remote controller does not work properly, use the remote controller checking function to troubleshoot the problem.			
	Other	Maintenance password	Use to change the maintenance password.			
		Initialize remote controller	Use to initialize the remote controller to the factory shipment status.			
		Remote controller information	Use to display the remote controller model name, software version, and serial number.			

<PAR-SL101A-E>



<PAC-YT53CRAU>

Note:

The phrase "Wired remote controller" in this manual refers only to the TAC-YT53CRAU. If you need any information for the other remote controller, please refer to either the installation manual or initial setting manual which are included in remote controller's box.



Note: To set the functions that are not available on this controller (TAC-YT53CRAU) such as Louver, use the centralized controller.

Display section



*1 (CENTRAL) icon

Appears when one of the following local operations is prohibited: ON/OFF; operation mode; preset temperature; fan speed; vane.

*2 CHECK icon

For City Multi, when an error occurs, power indicator will blink, and unit address (3 digits) and check code (4 digits) will blink.

Check the error status, stop the operation, and consult your dealer.

*3 Preset temperature

* Centigrade or Fahrenheit is selectable. Refer to the Installation Manual for details.

In COOL, DRYING, HEAT, or





TCH129A

11-2. ERROR INFORMATION



Checking the error information

While no errors are occurring, page 2/2 of the error information can be viewed by selecting "Error information" from the Maintenance menu. Errors cannot be reset from this screen.



11-3. SERVICE MENU

Maintenance password is required

1. Select "Service" from the Main menu, and press the [SELECT/HOLD] button.

*At the main display, the menu button and select "Service" to make the maintenance setting.



Service menu

Enter maintenance password

F2

RETURN

F3

HOLD

F4 ON

OFF

F1

MENU

2. When the Service menu is selected, a window will appear asking for the password.

To enter the current maintenance password (4 numerical digits), move the cursor to the digit you want to change with the [F1] or [F2] button.

Set each number (0 through 9) with the F3 or F4 button.

Then, press the [SELECT/HOLD] button.

- Note: The initial maintenance password is "9999". Change the default password as necessary to prevent unauthorized access. Have the password available for those who need it.
 - : If you forget your maintenance password, you can initialize the password to the default password "9999" by pressing and holding the $\boxed{F1}$ button for 10 seconds on the maintenance password setting screen.
- 3. If the password matches, the Service menu will appear.

The type of menu that appears depends on the connected indoor units' type.

Note: Air conditioning units may need to be stopped to make only at "Settings". There may be some settings that cannot be made when the system is centrally controlled.



A screen will appear that indicates the setting has been saved.





11-4. TEST RUN 11-4-1. PAR-41MAA

1. Select "Service" from the Main menu, and press the [SELECT/HOLD] button.



2. Select "Test run" with the F1 or F2 button, and press the [SELECT/HOLD] button.





Test run operation

Press the F1 button to go through the operation modes in the order of "Cool and Heat".

Cool mode: Check the cold air blows out. Heat mode: Check the heat blows out.

Check the operation of the outdoor unit's fan.

Press the [SELECT/HOLD] button and open the Vane setting screen.



Check the auto vane with the $\[F1]\]$ $\[F2]\]$ buttons.

Press the [RETURN] button to return to "Test run operation".

Press the [ON/OFF] button.

When the test run is completed, the "Test run menu" screen will appear. The test run will automatically stop after 2 hours. *The function is available only for the model with vanes.





TCH129A

11-4-2. PAR-SL101A-E

- 1. Press the _____ button (1) to stop the air conditioner.
 - If the weekly timer is enabled (maxim is on), press the weekly timer is enabled (maxim is on), press the weekly timer is off).
- 2. Press the web button (2) for 5 seconds.
 - CHECK comes on and the unit enters the service mode.
- 3. Press the MENU button 2.
- TEST B comes on and the unit enters the test run mode.
- 4. Press the following buttons to start the test run.
 - —: Switch the operation mode between cooling and heating and start the test run.
 - : Switch the fan speed and start the test run.
 - Switch the airflow direction and start the test run.
 - : Switch the louver and start the test run.
 - **SET**: Start the test run.
- 5. Stop the test run.
 - Press the _____ button ① to stop the test run.
 - After 2 hours, the stop signal is transmitted.



11-5. FUNCTION SETTING 11-5-1. PAR-41MAA

1. Select "Service" from the Main menu, and press the [SELECT/HOLD] button.

Select "Setting" from the Service menu, and press the [SELECT/HOLD] button.

Select "Function setting", and press the [SELECT/HOLD] button.



2. The Function setting screen will appear.

Press the F1 or F2 button to move the cursor to one of the following: M-NET address, function setting number, or setting value. Then, press the F3 or F4 button to change the settings to the desired settings.



Once the settings have been completed, press the [SELECT/HOLD] button. A screen will appear indicating that the settings information is being sent. To check the current settings of a given unit, enter the setting for its M-NET address and function setting number, select Conf for the Function, and press the [SELECT/HOLD] button.

A screen will appear indicating that the settings are being searched for. When the search is done, the current settings will appear.

When the settings information has been sent, a screen will appear indicating its completion.

To make additional settings, press the [RETURN] button to return to the screen shown in the above step. Set the function numbers for other indoor units by following the same steps.





Function setting	
M-NET address	3
Function No.	32
Data	2
Setting completed	
Return: RETURN	

Note:

- Refer to the indoor unit Installation Manual for information about the factory settings of indoor units, function setting numbers, and setting values.
- Be sure to write down the settings for all functions if any of the initial settings has been changed after the completion of installation work.

11-5-2. PAR-SL101A-E



- and press the set button.
 5. To select multiple functions continuously Repeat select ③ and ④ to change multiple function settings continuously.
- 6. Complete function selection Direct the wireless remote controller toward the sensor of the indoor unit and press the OOFF/ON ______ button.

Note:

- Make the above settings on Indoor units as necessary.
- Be sure to write down the settings for all functions if any of the initial settings has been changed after the completion of installation work.

00 010

Fig. 11-4

C

11-6. ERROR HISTORY

1. Select "Service" from the Main menu, and press the [SELECT/HOLD] button.



Select "Check" with the $\fbox{F1}$ or $\fbox{F2}$ button, and press the [SELECT/HOLD] button.

2. Select "Error history" with the F1 or F2 button, and press the [SELECT/HOLD] button.

3. 16 error history records will appear.

4 records are shown per page, and the top record on the first page indicates the latest error record.







4. Deleting the error history

To delete the error history, press the $\boxed{F4}$ button (Delete) on the screen that shows error history.

A confirmation screen will appear asking if you want to delete the error history.



Press the F4 button (OK) to delete the history.

"Error history deleted" will appear on the screen.

Press the [RETURN] button to go back to the Check menu screen.

Error history	
Delete error history?	
Cancel OK	
Error history	
Error history deleted	
Check menu: RETURN	



11-7. SELF-DIAGNOSIS 11-7-1. PAR-41MAA

1. Select "Service" from the Main menu, and press the [SELECT/HOLD] button.

Select "Check" from the Service menu, and press the [SELECT/HOLD] button.

Select "Diagnosis" from the Check menu, and press the [SELECT/HOLD] button.

Select "Self check" with the $\fbox{F1}$ or $\fbox{F2}$ button, and press the [SELECT/HOLD] button.



2. Select "Self check" from the Diagnosis menu, and press the [SELECT/HOLD] button to view the Self check screen.

With the $\boxed{F1}$ or $\boxed{F2}$ button, enter the M-NET address, and press the [SELECT/HOLD] button.

Check code, unit number, attribute, and indoor unit demand signal ON/OFF status at the contact will appear. "-" will appear if no error history is available.



When there is no error history Self check

1

- Grp. --

Reset



3. Resetting the error history

Press the $\boxed{F4}$ button (Reset) on the screen that shows the error history. A confirmation screen will appear asking if you want to delete the error history.



Press the F4 button (OK) to delete the error history. If deletion fails, "Request rejected" will appear, and "Unit not exist" will appear if indoor units that are correspond to the entered address are not found.





11-7-2. PAR-SL101A-E



- 1. Press the _____ button ① to stop the air conditioner.
 - If the weekly timer is enabled (WEEKN is on), press the WEEKN button ③ to disable it (WEEKN is off).
- 2. Press the MENU button 2 for 5 seconds.
- 3. Press the button (5) to select the refrigerant address (M-NET address) (8) of the indoor unit for which you want to perform the self-check.
- 4. Press the SET button ④.
 - If an error is detected, the check code is indicated by the number of beeps from the indoor unit and the number of blinks of the OPERATION INDICATOR lamp.
- 5. Press the _____ button ①.
 - **GHECK** (A) and the refrigerant address (M-NET address) (B) go off and the self-check is completed.

11-8. REMOTE CONTROLLER CHECK

If operations cannot be completed with the remote controller, diagnose the remote controller with this function.



Check the remote controller display and see if anything is displayed (including lines). Nothing will appear on the remote controller display if the correct voltage (8.5–12 VDC) is not supplied to the remote controller. If this is the case, check the remote controller wiring and indoor units.

TCH129A

55

CITY MULTI

MITSUBISHI ELECTRIC CORPORATION

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