Preface

Version: 1.78

Thank you very much for choosing high quality, multifunction, low level noise and energy cost product by Isacon Power Control Tech. Co., Ltd --A2 series inverters.

This manual contains the user setup, parameter setting, fault diagnosis, daily maintenance and safety precautions. Please read this manual carefully before installing and operating the products. This manual is contained in the accessories of the productions. Please keep it safe for further referencing.

If there is any problem which isn't listed in this manual, please contact the local dealer or Isacon's custom service center.

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Chapter 1 Safety Precautions

1.1 Safety precautions

- Environment cannot contain any explosive gas.
- It must be wired by professional wiring staff. Otherwise, it may cause electronic shock.
- Cut off the power supply before wring. Otherwise, it may cause electronic shock.
- Do not touch any control port, internal boards and their electronic components while the electricity is turned on. Otherwise, it may cause electronic shock.
- Please make sure that the product's ground wiring port is correctly connected according to national electricity safety standards or other related standards.
- Do not touch any internal board or component until 10 minutes after power shutdown. Please do electricity check before internal board maintenance. Otherwise, it may cause electronic shock.
- It is forbidden to connect AC power to product's output port (U,V,W) or other control ports except Lk,Lb,Lz. Otherwise, it may cause damage to the inverter.
- Since internal IC can be destroyed by electrostatic, please do not touch any PCB, IC or IGBT components without any protection. Otherwise, it may cause unknown fault.
- Make sure that any unexpected conductor such as screws, gasket, etc., is not left inside the inverter during maintenance. Otherwise, it may cause damage to the inverter or even fire.
- If overcurrent happens during starting up, please check the wiring and start up again.
- Do not stop machine by cut off power. Power can be cut off after the motor stops.
- Do not leave inverter in the sunshine. Otherwise, it may cause damage to the inverter.

1.2 Package inspection

A2 series inverter production undergoes strictly qualification test. Please check the damage caused by delivery and the type specification during package inspection.

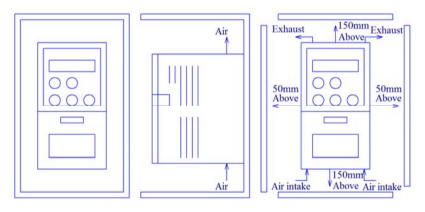
- Accessories: 1 Inverter, 1 user manual.
- If anything is missing, please contact local dealer or Isacon's custom service center.

Chapter 2 User Setup

2.1 Environment requirement

- No corrosive gas, vapour and oily dust. Without direct sunshine.
- No floating dust or mental particle.
- Air moisture 20%~90%.
- Vibration < 5.8m/s2(0.6g).
- No electromagnetic interference.
- Temperature:-10°C~50°C, make sure proper ventilation if the temperature is greater than 40°C.
- Without any inflammable or explosive gas, liquid and solid.
- Please use electric cabinet or remote operation in non-standard environment. Make sure proper ventilation.

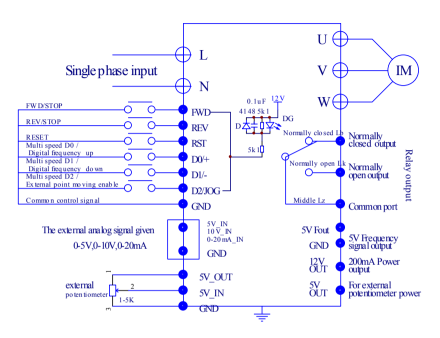
2.2 Install space

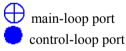


2.3 Basic wiring

There are two wiring part: main-loop and control-loop. Please do wiring correctly according to the following two figures.

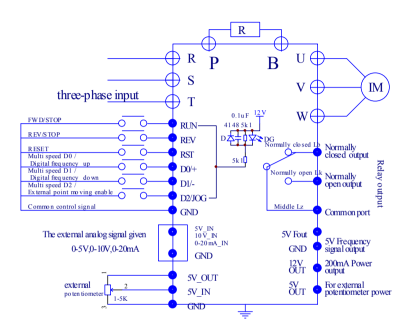
Wiring figure (single phase)

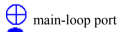




Port name	Description
L N	Single phase power input.
U V W	Three phase AC output ports can only connect to pure
	resistance or inductance load such as motors or electric
	heater.

Wiring figure (three phase)





control-loop port

Port name	Description				
RST	Single phase 220V power connect R and T. Three phase 220V power connect R, S, T. Voltage specifications: 8xxx, single phase 220 input connection R and T				
U V W	Three phase AC output ports can only connect to pure resistance or inductance load such as motors or electric heater.				





Button	Description
RUN	Switch between run and stop state by single press.
STOP	
STOP	It has different meanings to push this button during
RESET	different modes: 1.if the inverter is running, it would
	stop; 2. If a fault happens, the inverter would be reset;
	3. If it is operated on menus, it returns to parent menu.
REV	Change the inverter's direction. It also works during
	the runtime.
SET	Enter menu mode. If it is on item, the data would be
	saved and lower level menu would be displayed.
$\blacktriangle lacktriangledown$	Change items in the menu or modify the parameter
	data.
∢ ▶	Modify the menu content and point move in panel.
Potentiometer	Change runtime frequency.

Content	Description
ERROR	Fault indicator.
FWD	Clockwise rotation indicator.
REV	Anticlockwise rotation indicator.
ANALOG	Analog input frequency indicator.
SEGMENT	Segment input frequency indicator.
PANEL	Panel input frequency indicator.
Digital	Inverter runtime frequency. If inverter stops, it flashes.
tube	The display data is given by "Pn01" data.

Chapter 4 Parameter Set Method

4.1 Parameter set and modification

Set parameter when inverter is stopped and the parameter is not locked (Pn32=1). First, enter parameter set menu by push button "SET". Second, push button $\blacktriangle/\blacktriangledown$ to choose the certain item. Third, push button "SET" again to enter the item. Fourth, push button $\blacktriangleleft/\blacktriangledown$ to choose certain bit and push $\blacktriangle/\blacktriangledown$ to modify the value. Finally, push button "SET" to save the new parameter or push button "STOP" to parent menu without any saving.

<u>Push button "SET" to save the new parameter or push button "STOP" to parent menu without any saving.</u>

4.2 Button notice

When modify parameters, long push $\blacktriangle/\blacktriangledown$ to rolling number of current bit between 0-9.

Chapter 5 Table of Configure Parameters

Chapter 5 Table of Configure 1 arameters									
Item	Description	Range	Defaul	Default Value					
	Modify by button	Modify by	Default	Default					
	▲ or ▼	button ▲ or ▼	(3)	(6)					
Pn 01	Default display content	1—30000	1	1					
Pn 02	Initial start up frequency by panel or other method	0.01-400.00.00	400Hz	50					
Pn 03	Source of runtime frequency	1-7	2	1					
Pn 04	Source of runtime command	1-2	1	1					
Pn 05	clockwise / anticlockwise disable	1-3	3	3					
Pn 06	Method to stop inverter	1-2	2	2					
Pn 07	Start again by external signal	1-2	1	1					
Pn 08	Acceleration time	000.01S - 650.00S	50S	10S					
Pn 09	Deceleration time	000.01S - 650.00S	50S	10S					
Pn 10	Maximum runtime frequency	000.10Hz-400.00Hz	400Hz	50Hz					
Pn 11	Minimum runtime frequency	000.10Hz-400.00Hz	1.5Hz	1.5Hz					
Pn 12	Motor rating frequency	010.00Hz-400.00Hz	400Hz	50Hz					
Pn 13	Torque compensation	0.0—4.0	0.0	0.0					
Pn 14	Torque compensation frequency	0.01Hz—600.00Hz	500Hz	80Hz					
Pn 15	Startup DC braking voltage	1V—100V	30V	30V					
Pn 16	Startup DC braking time	000.00S—650.00S	0S	0S					
Pn 17	Stop DC braking voltage	1V—100V	30V	30V					
Pn 18	Stop DC braking time	000.00S—650.00S	0S	0S					
Pn 19	Source of multi-segment speed 0	1—5	1	1					
Pn 20	Multi-segment speed 1 frequency	000.10 Hz—400.00Hz	10	10					
Pn 21	Multi-segment speed 2 frequency	000.10 Hz—400.00Hz	20	20					
Pn 22	Multi-segment speed 3 frequency	000.10 Hz—400.00Hz	30	30					
Pn 23	Multi-segment speed 4 frequency	000.10 Hz—400.00Hz	40	40					

Item	Description	Range	Defaul	t Value
	Modify by button	Modify by	Default	Default
	▲ or ▼	button ▲ or ▼	(3)	(6)
Pn 24	Multi-segment speed 5	000.10 Hz—	50	50
	frequency	400.00Hz		
Pn 25	Multi-segment speed 6	000.10 Hz—	60	60
	frequency	400.00Hz		
Pn 26	Multi-segment speed 7	000.10 Hz—	70	70
	frequency	400.00Hz		
Pn 27	Point move frequency	000.10 Hz—	10Hz	10Hz
		400.00Hz		
Pn 28	Choice of relay output	1—6	3	3
Pn 29	2rd acceleration time	000.01S—650.00S	2S	2S
Pn 30	2rd deceleration time	000.01S—650.00S	2S	2S
Pn 31	2rd deceleration stop	000.01Hz—	1Hz	1Hz
	frequency	400.00Hz		
Pn 32	Parameter management	1—6	1	1
Pn 33	Software version	32029	****	****
Pn 34	Auto recover while lost	0-99Hz	0	0
	power suddenly			
Pn 35	Production date	*	****	****

Please refer Chapter 7 for detail description of each item

Remark: If over-voltage happens during deceleration, it will stop. Note:

If over-voltage happens during deceleration, inverter will stop deceleration until the voltage goes back to normal level. If better deceleration is needed, please switch to inverter with braking.

Chapter 6 Description of Control Ports

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 E	16	4
12V TUO	5V OUT	5V IN	10V IN	20mA IN	5V Fout	GND	FWD	REV	RST	D0 +	D1 -	DS JOG	Lk	Lb	Lz	Ļ

Port name	Port Description				
12V OUT	12V output, with maximum currency 200mA.				
5V OUT	5V output, with maximum currency 50mA.				
5V IN	5V input, analog input, with maximum effective				
	voltage 5V, no more than 6V				
10V IN	10V input, analog input, with maximum effective				
	voltage 10V, no more than 12V				
20mA IN	20mA input, analog input, with maximum effective				
	currency 20mA, no more than 25mA				
5V Fout	Frequency signal output, maximum output voltage 5V				
GND	Power source ground 0V.				
FWD	External clockwise rotation input				
REV	External anticlockwise rotation input				
RST	External reset signal				
D0 +	Multi-segment speed D0 input, external "+" signal				
	means clockwise point move input				
D1 -	Multi-segment speed D1 input, external "-" signal				
	means anticlockwise point move input				
D2 JOG	Multi-segment speed D2 input, external enable signal				
	input				
Lk	Relay ON				
Lb	Relay OFF				
Lz	Relay ON/OFF				

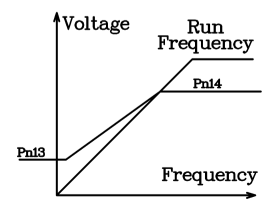
Default display content: 1—30000
RUN: 1 means it will display runtime frequency
Otherwise, it displays motor's synchronization speed.
2——30000 is motor synchronization speed
STOP: it will display frequency given by external signal.
Initial startup frequency by panel or other method
Range: 000.01Hz-400.00Hz, the initial panel data and
external signal frequency during startup.
Source of runtime frequency with range: 1—7
1 Potentiometer 2 Panel button
3 External 0-5V signal 4 External 0-10V signal
5 External 0-20mA signal 6 External digital signal
7 Multi-segment signal
Source of runtime command with range: 1—2
1 Panel button control 2 External signal control
clockwise / anticlockwise disable with range: 1—3
1 clockwise enable only 2 anticlockwise enable only
3 clockwise / anticlockwise enable
Method to stop inverter with range: 1—2
1 stop by itself 2 stop by deceleration
Start again by external signal with range: 1—2
1 disable 2 enable
Description: when the power on the external operation of
the signal is allowed to start effectively.
Acceleration time with range: 000.01S-650.00S
Accelerate time (from 0Hz to Pn10).

Chanter 7 Description of Configure Parameters

- **Pn 09** Deceleration time with range: 000.01S-650.00S Decelerate time (from Pn10 to 0Hz).
- **Pn 10** Maximum runtime frequency with range: 000.10Hz-400.00Hz Maximum output frequency by inverter.
- Pn 11 Minimum runtime frequency with range: 000.10Hz-400.00Hz

 If the frequency from command below this value, inverter will stop. It wouldn't recover until command frequency up this value.
- Pn 12 Motor rating frequency with range: 010.00Hz-400.00Hz
 It is used for modify the V/Fcurve.
- Pn 13 Torque compensation with range: 0.0—4.0

 Large parameter may cause damage to the motor.
- Pn14 Torque compensation frequency: 0.01Hz—400.00.00Hz
 Inverter doesn't provide torque compensation if runtime frequency is larger than this value.



- Pn 15 Startup DC braking voltage: 1V—100V

 By proper tuning of this parameter, motor can start normally from fully stop state without any difficult caused by motor's free motion and rotate direction.
- Pn 16 Startup DC braking time: 000.00S—650.00S

 DC braking time before motor startup to ensure that motor is started from fully stop state.
- Pn 17 Stop DC braking voltage: 1V—100V

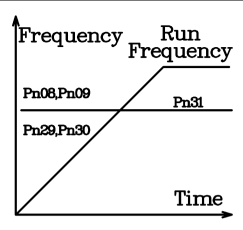
 Braking voltage during DC braking period to ensure that motor is fully stopped in brake time.
- Pn 18 Stop DC braking time: 000.00S—650.00S

 DC braking time to prevent the slide move after stopping.
- Pn 19 Source of multi-segment speed 0: 1—5

 Multi-segment speed mode 0-segment frequency source:

 1 Potentiometer 2 Panel button
 - 3 External 0-5V signal 4 External 0-10V signal
 - 5 External 0-20mA signal
- Pn 20 Multi-segment speed 1 frequency: 000.10 Hz—400.00Hz
 Multi-segment speed mode 1-segment frequency
- Pn 21 Multi-segment speed 2 frequency: 000.10 Hz—400.00Hz Multi-segment speed mode 2-segment frequency
- Pn 22 Multi-segment speed 3 frequency: 000.10 Hz—400.00Hz Multi-segment speed mode 3-segment frequency

Pn 23	Multi-segment speed 4 frequency: 000.10 Hz—400.00Hz Multi-segment speed mode 4-segment frequency
Pn 24	Multi-segment speed 5 frequency: 000.10 Hz—400.00Hz Multi-segment speed mode 5-segment frequency
Pn 25	Multi-segment speed 6 frequency: 000.10 Hz—400.00Hz Multi-segment speed mode 6-segment frequency
Pn 26	Multi-segment speed 7 frequency: 000.10 Hz—400.00Hz Multi-segment speed mode 7-segment frequency
Pn 27	Point move frequency: 000.10 Hz—400.00Hz Point move frequency
Pn 28	Choice of relay output: 1—6 1 Stop inverter 2 Run inverter 3 Inverter fault 4 Frequency increasing 5 Frequency decreasing 6 Frequency reached If output condition is satisfied, ON/OFF states reverse
Pn 29	2rd acceleration time: 000.01S-650.00S 2rd acceleration time
Pn 30	2rd deceleration time: 000.01S-650.00S 2rd deceleration time
Pn 31	2rd deceleration stop frequency: 000.10 Hz—400.00Hz When runtime frequency is larger than this value, acceleration/deceleration time is defined by Pn08,Pn09 When runtime frequency is smaller than this value, acceleration/deceleration time is defined by Pn29,Pn30 As shown in Figure:



Pn 32 Parameter management: 1—3

1 modification enable 2 modification disable

3 initialization for 400Hz parameters

4 read OEM initialization parameter

5 write OEM initialization parameter

6 initialization for 50Hz parameters

Note: the password for the OEM parameter is: 61633

Pn 33 Software version

Pn 34 Auto recover while lost power suddenly

0 disable this function

99 means do auto recover in infinite time, starting from low frequency

Other value:

If indicator displays LU-X(any code) during runtime and power source recovers in 2 seconds, inverter would start up again and reduce runtime frequency with magnitude of under voltage time(s) multiply frequency of this component(Hz).

The maximum power lost time is 2.5s. Beyond this time, it would be seen as over voltage without any auto recover.

Pn 35 Production date

Chapter 8 Operation Examples

8.1 Operation by panel

Pn 04 = 1 (Command from panel), Pn 03 = 1 (Frequency from potentiometer). Push button "RUN" on the panel, inverter starts up and running indicator is on. Push the button again, inverter would stop.

8.2 Operation by external signal

Pn 04=2 (command from port "FWD/REV") Pn 03=3 (frequency from port "5V")

8.3 Multi-segment speed

Pn 04=2(command from port "FWD/REV") Pn 03=7(frequency from multi-segment 0-7)

8.4 Point move by panel

Command (Pn 04) must come from panel (=1). Frequency (Pn 03) must be specified by button (=2). After inverter stops, push button " \leftarrow " to clockwise point move and " \rightarrow " to anticlockwise point move.

8.5 Point move by external signal

Command (Pn 04) must come from port "FWD/REV" (=2). Frequency (Pn 03) must come from external digital port (=6). After inverter stops, connect "D0" and "JOG" to "GND" to point move clockwise, connect "D1" and "JOG" to "GND" to point move anticlockwise.

Chapter 9 Error Message and Fault Diagnosis

9.1 Fault table

Display	Meaning	Cause	Diagnosis
OU –o	Overvoltage	Overvoltage of	Check voltage of power
		power source	source
OU –u	Acceleration	Overvoltage of	Check voltage of power
	overvoltage	power source	source
OU -d	Deceleration	Overvoltage of	Overvoltage of power
	overvoltage	power source or	source, increase
		large inertia	deceleration time, add
			brake components
OU -r	Steady state	Overvoltage of	Check voltage of power
	Overvoltage	power source	source
LU –o	Stop state	Undervoltage of	Check voltage of power
	undervoltage	power source	source
LU–u	Acceleration	Undervoltage of	Check voltage of power
	undervoltage	power source,	source, increase
		small	acceleration time
		acceleration time	
LU –d	Deceleration	Undervoltage of	Check voltage of power
	undervoltage	power source	source
LU –r	Steady state	Undervoltage of	Check voltage of power
	undervoltage	power source or	source, decrease load
		large inertia	
OC -o	Stop state	Component fail,	Push "RESET".
	overcurrency	interference	Component fail if it
			happens again.

Display	Meaning	Cause	Diagnosis
OC –u	Acceleration	Small acceleration	Increase acceleration
	overcurrency	time or component	time
		fail	
OC –d	Deceleration	Small deceleration	Increase deceleration
	overcurrency	time or component	time
		fail	
OC –r	Steady state	overload or	Check motor load
	overcurrency	component fail	
OT –o	Overheat	High environment	Check whether air
	while stop	temperature or fail	temperature is over 50,
		temperature sensor	check CZ55 connection
OT –u	Overheat	High environment	Check whether air
	while	temperature, small	temperature is over 50,
	acceleration	acceleration time	increase acceleration
			time
OT –d	Overheat	High environment	Check whether air
	while	temperature, small	temperature is over 50,
	deceleration	deceleration time	increase deceleration
			time
OT -r	Overheat in	High environment	Check whether air
	steady state	temperature,	temperature is over 50,
		overload	check overload

9.2 Other unexpected fault

- 1. Inverter is in normal condition but without any output
 - 1. Internal fuse fail
 - 2. Internal drive module fail

Chapter 10 Maintenance and Repair

Due to the environment influence such as temperature, humidity, dust and vibration etc., and aging component, inverter may be fail at some time. So it needs periodic maintenance and repair.

Notice: please check following items before maintenance and repair. Otherwise, it may cause electronic shock.

- **1.** Power source is cut off.
- 2. Indicator on panel is OFF.
- **3.** Maintenance is performed by professionals.

10.1 Daily maintenance and repair

Inverter must be install in the standard environment according this manual. There may be some unexpected situation during runtime. Please do daily maintenance work according following table. Keep good runtime environment, log daily data and detect fault cause in an early time. It can extend the life of inverter.

		Check		
Item	Content	Period	Method	Criterion
environment	(1) temperature, humidity (2) dust, water (3) corrosive gas	anytime	(1)thermometer, hygrometer (2)watch (3)smell	(1)temperature range -10°C ~+40°C (2)any mark of water (3)odor
inverter	(1)heat, vibration (2)noise	anytime	(1)touch shell (2)sound	(1) steady vibration, normal temperature (2)abnormal sound
motor	(1)heat (2)noise	anytime	(1)touch (2)sound	(1)abnormal heating (2)abnormal sound

10.2 Periodic maintenance

Inverter needs periodic maintenance every 1 or 3 month which depends on the runtime environment.

Notice: Machine maintenance or components replace must be performed by professionals. If any metal objects such screws or washer are left inside the machine, it would cause fatal damage to the inverter!

Check itmes:

- 1. Whether the control port screws are loose or not;
- 2. Whether the main loop port are loose or not. Or is there any sign of overheated in the line of main loop;
- 3. Is there any trauma in power and control cable. Especially, check the robber skin in the contact with other metal;
- 4. Is the insulation bandage of power cable loose;
- 5. Use vacuum cleaner to clean dust on board and ventilation channel;
- 6. If the motor needs examination, please disconnect the motor wire from inverter's U,V,W port. Otherwise, it may cause fatal damage to inverter.

Notice: Inverter has already passed the pressure test. Any improper test may cause fatal damage to inverter!

10.3 Replace the wearing parts

The wearing parts contain cooling fan and filter electrolytic capacitor whose lifetime depends on environment and load. When the temperature is $25\,^{\circ}\text{C}$, the lifetime of cooling fan is $20{\sim}40\text{Kh}$ and that of capacitor is $30{\sim}50\text{Kh}$. User can decide when to replace these components.

Cooling fan

Cause of damage: wear bearing, aging fan, heavy dust environment.

Criterion: rip in fans, abnormal vibration during runtime.

2. filter electrolytic capacitor

Cause of damage: high environment temperature, frequently load change, long-time fully load.

Criterion: liquid leak, wrong position of safety valve, capacity measurement.

10.4 Store of inverter

Precautions for storing inverter:

- 1. It cannot be stored in high temperature, moist, dusty, metal dust, corrosive gas places.
- 2. It will speed up the capacitor aging during long-time store. Make sure that turn on inverter once every year. The operation time cannot below 8 hours. And the input voltage increases slowly to the rating value.

10.5 Warranty

Range: inverter itself;

If any following situation happens, Isacon will provide warranty:

Any fault or damage happens during the standard use in 18 months. Beyond 18 months, Isacon will charge for the maintenance and repair;

If any following situation happens, even in 18 months, Isacon still can charge for maintenance and repair:

- a \ damage caused by wrong operation;
- b , damage caused by voltage abnormal and nature disaster such fire and floods etc.;
 - c , apply inverter in non-standard user case.

Costs can be counted as listed on contract or actual cost.

Chapter 11 Type Description

11.1 Type description

A2-xxxxB

A2 is the vfd series,

xxxx For power and voltage levels.

B is Brake unit

11.2 Power description

1XXX	1: input 3phase 220V, output 3phase 220V
2XXX	2: input 1phase 220V, output 3phase 220V
3XXX	3: input 3phase 380V, output 3phase 380V
5XXX	5: input 1phase 220V, output 3phase 380V
6XXX	6: input 1phase 380V, output 3phase 380V
	Note: three phase input can also be.
8XXX	8: input 1-3phase 220V,output 3phase 220V

XXX	Power specification:
007	0.75kW
015	1.5kW
300	30kW

11.3 model examples

A2-2022	single phase 220 input, three-phase 220 output, 2.2kw
A2-2022B	single phase 220 input, three-phase 220 output, 2.2kW,
	with braking unit.
A2-3075	three phase 380 input, three-phase 380 output, 7.5kw
A2-3075B	three-phase 380 input, three-phase 380 output, 7.5kW,
	with braking unit.