#### FI110 Series

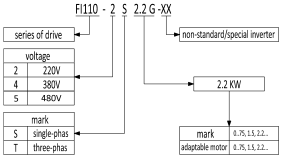
## **USER Manual** (V1.3)

#### Chapter 1

FI110 is a multifunctional and practical industrial fan controller developed by our company. It has the characteristics of high protection, easy control, and stable operation. It supports rapid power on and off, and can also choose functions such as fast switching of forward and reverse rotation of the motor.

#### Chapter 2 product information



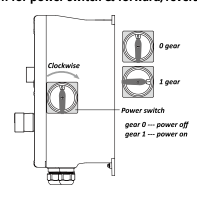


Note: The suffix area of the model number only displays the configuration with optional options, and no suffix is required for standard configuration.

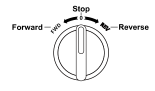
#### 2.2 Nameplate of the FI110



#### 2.3 Description for power switch & forward/reverse switch

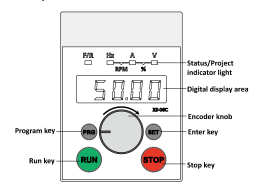


power on-off switch (standard)



Forward and reverse switch (optional)

#### 2.4 Operation panel



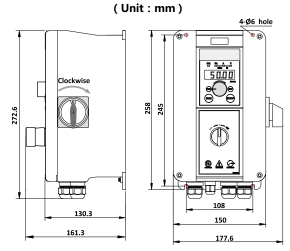
keyboard with encoder

#### Introduction to keyboard key functions

PRG	Program key	Level 1 menu entry or exit, programming mode switch
SET	Enter key	Enter the menu screen step by step, confirm and save the parameters
RUN	Run key	In the keyboard operation mode, start the inverter
STOP	Stop key	In the keyboard operation mode, stop the inverter, Press this key to reset the inverter after the fault occurs and the fault is rectified.
Encoder knob		Left-handed value decreases/right-handed value increases, Move one character (or digit) to the right with each press

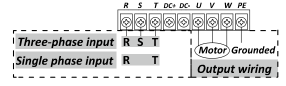
Chapter 3 Product installation

#### 3.1 Product Size



#### 3.2 Main circuit terminal wiring

# 3.2.1 Single-phase power supply/three-phase power supply wiring (standard with power on-off switch)



Three-phase & single-phase AC power wiring diagram

#### **Application model:**

Single phase: FI110-2S(0.75 ~ 2.2)G

Three-phase: FI110-2T(0.75 ~ 2.2)G FI100-4T(0.75 ~ 4.0)G

Single-phase wiring:

Terminal marking	name	explain
R T	Single-phase AC power	Connecting to single-phase AC
N I	input terminal	power
U V W	Inverter output terminal	Connecting a three-phase motor
PE	Ground terminal	Inverter ground terminal

Three-phase wiring:

Terminal marking			name	explain
R	R S T	т	three-phase AC power	Connecting to three-phase AC
- 1		-	input terminal	power
U	V	W	Inverter output terminal	Connecting a three-phase motor
	PE		Ground terminal	Inverter ground terminal

## Chapter 4 Debugging steps and parameters

Step number	Functi on code	Set value	Function Description
1	P0.13	1	restore factory defaults
2	P0.04	determi ned by	Enter the rated frequency of the motor
3	P0.05	the motor	Enter the upper limit frequency or maximum speed of the motor demand operation
4	P0.10	0	If the motor is in the reverse direction, it can be set to 1 to achieve the purpose of changing the direction of the motor without changing the motor wiring.
5	P0.11	12.0kHz	The carrier frequency above 3Hz (if the electromagnetic noise of the motor is large, it can be increased, generally around 12K)
6	P2.03	determi	Enter the rated frequency of the motor
7	P2.04	ned by the	Enter the rated speed of the motor
8	P2.06	motor	Input motor rated current

### Chapter 5 Fault diagnosis and treatment method

## Fault code description and countermeasures

Code	Display	Possible Causes	Solutions
E001	Overcurrent during acceleration	1: The output circuit is grounded or short circuited. 2: Motor auto-tuning is not performed. 3: The acceleration time is too short. 4: Manual torque boost or V/F curve is not appropriate. 5: The voltage is too low. 6: The startup operation is performed on the rotating motor. 7: A sudden load is added during acceleration. 8: The AC drive model is too small power class.	1: Eliminate external faults. 2: Perform the motor autotuning. 3: Increase the acceleration time. 4: Adjust the manual torque boost or V/F curve. 5: Adjust the voltage to normal range. 6: Select rotational speed tracking restart or start the motor after it stops. 7: Remove the added load. 8: Select an AC drive of higher power class.
E002	deceleration overcurrent	1. The deceleration time is too short 2. The output of the inverter is grounded or short-circuited 3. There is no parameter identification for the motor in the vector control mode 4. There is a sudden load during deceleration 5. The manual torque rise is too large or the V/F curve is not set properly 6. Low voltage	1. Increase the deceleration time 2. Check the insulation of the motor and cables. 3. Parameter identification of the motor 4. Check the load 5. Reduce the torque boost value or modify the V/F curve value 6. Check the power supply voltage or check the bus voltage value

E003	Constant speed overcurrent	1. The output of the inverter is grounded or short-circuited 2. There is no parameter identification for the motor in the vector control mode 3. There is a sudden load during operation 4. Low voltage 5. Inverter selection is too small	1. Check the insulation of the motor and cables. 2. Parameter identification of the motor 3. Check the load 4. Check the power supply voltage or check the bus voltage 5. Use a frequency conversion with a larger power level device
E004	Accelerating overvoltage	The input voltage is too high     The acceleration time is too short     During the acceleration process, there is an external force that drives the motor to run     The braking unit and braking resistor are not installed.	Adjust the voltage to the normal range     Increase the acceleration time     Check the load     Install braking unit and braking resistor
E005	deceleration overvoltage	1: The input voltage is too high. 2: An external force drives the motor during acceleration. 3: The acceleration time is too short. 4: The braking unit and braking resistor are not installed.	Adjust the voltage to normal range.     Cancel the external force or install a braking resistor.     Increase the acceleration time.     Install the braking unit and braking resistor.
E006	Constant speed overvoltage	The input voltage is too high     During the operation, there is     an external force that drives the     motor to run	Adjust the voltage to the normal voltage     Adjust the load or install braking unit and braking resistor
E007	control power failure	Input voltage not within specification     The relay does not suck	Adjust the voltage to within the normal range
E008	Undervoltag e fault	The input voltage is low or the contacts are in poor contact     The bus voltage is abnormal     The relay or contactor does not pull in     The control board is abnormal	Reset the fault.     Adjust the voltage to normal range.     Contact the agen.
E010	input phase loss	Phase loss of three-phase input power     The driver board is abnormal	1: Eliminate external faults
E011	output phase loss	The lead wire from the inverter to the motor is abnormal     The inverter output three-phase unbalanced or lack of phase     The driver board is abnormal     Module exception	1: Eliminate external faults. 2: Check whether the motor three-phase winding is normal.
E012	Short circuit to ground	The motor is short circuited to the ground.	Replace the cable or motor.
E014	AC drive overload	1: The load is too heavy or locked-rotor occurs on the motor. 2: The AC drive model is of too small power class.	1: Reduce the load and check the motor and mechanical condition. 2: Select an AC drive of higher power class.
E015	Motor overload	1: PC.01 is set improperly. 2: The load is too heavy or locked-rotor occurs on the motor. 3: The AC drive model is of too small power class.	Set PC.01 correctly.     Reduce the load and check the motor and the mechanical condition.     Select an AC drive of higher power class.
E016	Module overheat	The ambient temperature is too high     The air duct is blocked     The fan is damaged     Module overheating device damage	Improve the ambient temperature     Clean the air duct     Replace the fan     Seek technical support
E018	External device failure	Input external fault signal through multi-function digital terminal X	reset operation
E021	Current detection failure	Current Hall detection damage     Drive board failure	Replace the faulty current sensor.     Replace the faulty drive board.
E026	Motor identificatio n fault	Inmproper setting of motor     parameters     The parameter identification     time is too long	Reset the motor parameters     Check whether the inverter is connected to the motor
E028	Fast current limit fault	Excessive load or motor stall     Inverter selection is too small     The motor is not self-learning	1. Check the motor and load 2. Self-identification of motor parameters 3. Change the control mode to V/F (PO.00=1) and restart. or right The motor performs rotation self-learning.