



Brushless Motor 32-Unit iCN-753N Standalone Temperature

Incoming Call Memory Type Incoming Call Power-On Type Incoming Call Power-Off Type

John Point

Flagship Edition

Four-Pipe Output Control Room Card Functionality

- 1. One panel can support the linkage control of 32 fan drivers (control boxes), with individual operation or group synchronous control functions.
- 2. Equipped with key lock function to prevent improper operation. 3. Features automatic sequential delay restoration after power
- failure (delayed startup to prevent overload). When in the power-on state before power outage, it will automatically delay startup in accordance with the address
- coding sequence upon power restoration. 4. Easy and convenient installation : Panel wiring requires only three signal wires
- 5. Safety design: Built-in 8-ampere fuse to protect fan motors and circuits
- 6. Temperature sensing method: Temperature sensing at the return air outlet, with attached 1.5-meter high-precision temperature sensing wire.
- 7. Power-off memory function (air volume, function mode, set temperature, power on/off status).







iCN-853N

Function Description ▶▶

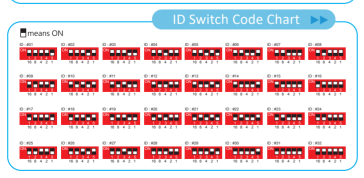
Power	Ф	Power on / off motors in order or by group.
	Mode	 When power is on, press to switch between 3 system modes → Cool, Heat, Ventilation. When power is off, press & hold for 3 seconds to enter settings menu.
Fan	Fan	5 modes→ Automatic, Low speed, Medium speed, High speed.
Fan location seletor	ID-ID+	You can select fan's ID (01~32). After fan's ID is selected, fan's ID icon will flash while establish connction.
Simultaneous Group Control	Press & hold both ID-ID+	Press & hold both ID- and ID+ for 4 seconds to switch to Simultaneous Group Control. Cancel Simultaneous Group Control→ press ID- or ID+ to swith back to Single Control. The LCD will display previous Single Control fan's ID.
Temperature Adjustment	~ ¥	When power is on, press to adjust temperature +/- 0.5 ° C. Press & hold to speed up adjustment. When power is off, press & hold (▲ and ▼) adjustment keys for 5 seconds, you can set/release key's lock. When keys are locked, only power switch, 0~24 hours program schedule setting and fan selector are functional.

※ Advanced Timer Switch (On / Off): Press both

★

✓, can set up timer for individual fan.

Signal Wiring Diagram >> iCN-753N Operation Panel ă...ī % For signal wire, please use UL2464 / 24AWG A G V or 26AWG 3C with mesh isolator. Note: (a) + (b) + (c) total length can not exceed



Control Box

Perfect all-in-one control driver, integrating power supply, control, drive, and communication into one



- iCN-M1 (Single motor output) iCN-M2 (Dual motor output)
- Size
- 168 x 143 x 65 mm
- Input Voltage : AC 220V · 50/60Hz (Single-phase)
- Output Contacts:
- Host chain contacts : 1A/250VAC There is built-in active PFC function
- (Optional)

DC Motor

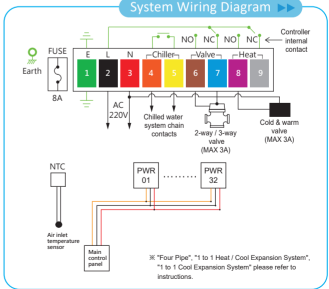
DC Variable Frequency Technology, operates ultra-quietly, incorporating DC variable frequency sensorless drive technology.



Single-Axis Motor/60W



Double-Axis Motor/120W





CANNEX TECHNOLOGY INC.