A32XP LCD Digital Thermostat

Features :

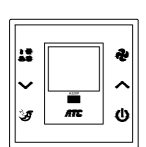
- Standard European size. Adjustable lighting level LCD screen.
- Intuition graphic touch keys.
 0.1°C Temperature accuracy.
- Smart progressive speed up/down keys.
- Several controllers fit 3 speed or EC motor for FCU and AHU.
- Fusion 3 speed fast & 20 speed fine-tuning for the XE model.

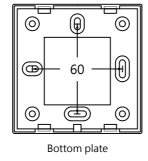
Control Panel 86 x 86 x 14.5

- Outfit RS-485 port operated by the MODBUS RTU open protocol.
- Optional humidity sensor for temperature and humidity control.



• Dimensions : (L x W x H) mm





* Wire length 150cm * SUS304 steel tube

* Wire length 150cm * SUS304 steel tube

* T(H)-2 Ceiling type sensor

DT(H)-2 Duct type sensor

Insert length: 162(max.) x 15¢

RT(H)-2 Room type sensor

120 x 72 x 20

XF/XE/XU/XA Controller 115 x 68 x 38

A32XP Main body

Operating Instructions :

Power ON/OFF

• Touch the **(b)** key once will start or stop the air-conditioning operating.

Temp. adjust

■ Touch the key to raises 0.1°C or the key to reduce 0.1°C, Keep touch the key to raises or the key to reduce 0.1°C quickly.

Back-light mode

■ Keep touch the ◆& ✓ key till the beeper sound will change the back-light mode into the lighting 12 second mode, Once again will back to the on-bright/off-dark mode.

Mode select

- Touch the key will change the operating mode as following order:
 Cool ★ >humidity ◇ >Fan only (> Heat ※)(>Auto Auto) > Cool ※ cyclicing.
- ★ If the humidity sensor is equipped, the screen can show and set the humidity level from 20% to 90% in the humidity mode. If don't, the " **Hd** " will shown.
- ★ Connected with the cool/heat controller: Allowed select into heat **3** mode.
- ★ Connected with the 4-pipe/heater controller: Allowed select into auto AUTO mode.

Fan speed

- Touch the key once to select fan speed as following order:
 Auto Aut
- ★ Some of the air-conditioning system may not allow into some inappropriate speed.

Sleep mode

- Touch the ^z key while cooling mode will enable the sleeping mode A, The setting temperature will rise 1°C after half hour and rise 1°C again after one hour.
- ★ Keep touch the ^z key over 5 second when the A/C is power-on will into the back-light brightness adjust mode, Touch the ★ key to select most favorite brightness.

Timer on/off

Touch the **+ ** key together when power-on will into the timer-off mode, Touch the **+ ** key together when power-off will into the timer-on mode, Use the **\sim key to input or modify the hours, Touch the ***+ ** key once again to confirm and start the timer.

Lock & Unlock

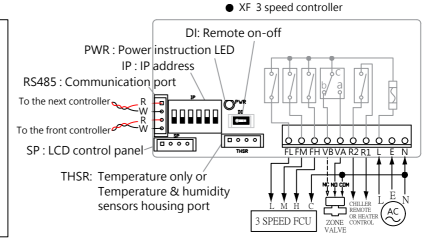
Keep touch the ♣ key until the lock sign ♠ appear will lock up all of keys except the
 b key, Repeat once till the lock sign ♠ disappear will unlock the keys.

[★] The difference of the display and setting degree effected by the air-conditioner's ability or the change of loading , There is no any guarantee to whether the same value or the tolerance degree about this thermostat.

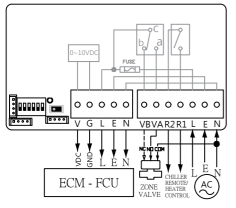
Wiring diagram :

NOTICE

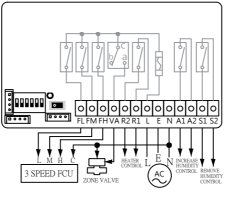
- ★ The sensor must be position in the return air path, Never put into the drain plate or close to the coil / motor / vent air positions etc.
- *Remove the unused wire connectors, But the DI must be keep it on for actuate the power on/off.
- ★ No need to set IP if the RS485 unused, Implement the power reset when changed the IP address.
- ★ The RS-485 cable must be used UL2464 AWG22 x2C Twisted-pair & Shielded wire according with "one-in & one -out" rule connecting with all of the devices, Never set any branch in the halfway.
- ★ When control with the direct split A/C, Chose the 'DE' controller, Use VA for the outdoor unit & R1/R2 to control with the 4-way valve.



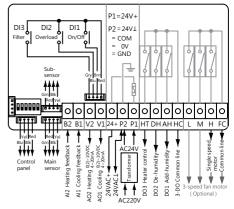
XE EC motor controller



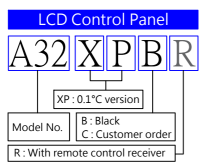
• XU 3 speed with humidity controller

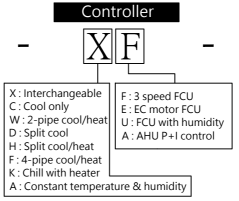


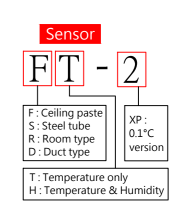
• XA AHU P+I controller



• How to order :







Technical Specifications :

AC 90~240V, 50/60Hz general
LCD with back-light screen
Graphic CVD touch key
European size 86x86 mm
5.0~35.0 °C (Original) -50.0~120.0 °C (Max.)
-55.0~125.0 °C
0.1 °C
Cool / Humidity / Fan only (/ Heat)(/ Auto)
Control panel: IP53 Tube type sensor: IP65
3-speed: 5A/220VAC; Valve / Chiller: 3A/220VAC
Digital thermometer

Support fan motor	3-speed motor (XF) / EC motor (XE)
RPM control (XE)	0~10VDC correspond 0~1200 RPM
Air volume control	3 speed (XF) / 3 & 20 speed (XE) auto/manual
Communication wire	Panel vs controller: 0.5mm² x 4C; longest 100 meters
RS485 protocol	Modbus RTU 9600 or 19200 bps N,8,1
Remote control	Infrared receiver (Fit for R30RC)
Humidity sensor	Integrated circuit module
Humidity set range	20 ~ 90 %
Humidity detect range	20 ~ 90 %
Humidity resolution	1%

- * These items in the red frame are the optional accessories.
- * The specifications maybe changed without notice. 2021.12 V1.3



