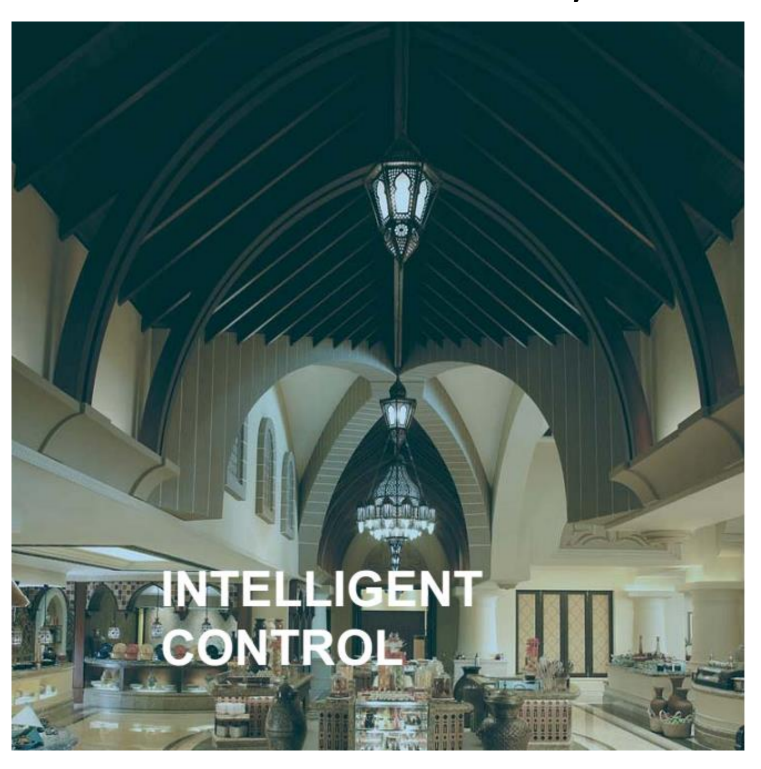
Tica Control Variety



			Controller					
			Wireless Controller	Signal Receiver	Wired Controller		Zone Controller	Centralized Controller
IDU	Model	Picture	TMC311B	TSA-R01	TMC315D	TMC312E	TMC309B	TMC308B
					888 A A A A		© Security S	© Secretaria
Round Flow cassette	TMCF		•	1	•	•	•	•
Two-way cassette	TMCD		•	1	•	•	•	•
One-way cassette	TMCS		•	/	•	•	•	•
Ceiling Floor	TMVX		•	/	•	•	•	•
Wall mounted	TMVW		•	1	/	/	1	•
Slim duct	TMDN-AC		•	•	•	•	•	•
Standard duct	TMDN-AB		•	•	•	•	•	•
High ESP duct	TMDH-A8		•	•	•	•	•	•
Big capacity duct	TMDH-BI		•	•	•	•	•	•
Fresh air Processor	TMDF		•	•	•	•	•	•

Intellgent Control

Independence Control



- Optional contact keys look attractive and simply operation
- Run, stop, temperature setting, swing, sleep, and power failure memory etc.
- Switching among cooling/heating/auto/fan/dehumidification modesfailure memory etc.
- LCD screen showing operating condition
- Temperature setting, timed power-on/-off
- Error codes display
- Filter cleaning reminde
- Back-light display facilitating operation at night

Centralized Control

Remote centralized controller

- Able to implement centralized control or separate control on 64 IDUs in 8 systems
- Mode locking and single unit query/all control functions
- Setting operation start and end time of air conditioner
- Fault indication, uniform control interface and humanized operation interface
- Mode switching
- Supporting the longest control signal line of 1000 m
- Operating status monitoring function
- Fault code display function



Centralized control



Intelligent Management Software

Intelligent Management Software

The IDUs are connected to a computer so that full automatic control can be implemented on the system through the computer. The control function is powerful, and operations are simple and clear. One set of intelligent management system can connect to 32 sets of systems and 2048 IDUs at most, and realize large scale centralized control.



- Free grouping and zone management.
- Perfect schedule management function
- Historical data record
- Schedule control function of week/month/year
- Single-unit or centralized operation, shutdown, temperature setting, mode switching, etc.
- The air conditioning systems of multiple buildings can be controlled in a centralized manner at the same place
- Permission setting
- Temperature control, time switch
- Fault code display function
- Interlock control
- Remote management

Electricity Charge Distribution Software



- Electricity Charge Distribution Software provides the complete unit monitoring and control functions and can realize all-dimensional dynamic monitoring on the ODU operating status.
- Network control is realized for a maximum of 2048 IDUs, and the control signal of the data acquisition module can reach the maximum distance of 1200 m.
- The cooling system topology map can be set and displayed visually.
- The market-tested electricity fee distribution algorithm implements convenient electricity fee distribution management, and detailed historical data forms can be generated.
- Users, electricity prices and groups can be set so that the user can realize flexible management on household-based charging of VRF units.
- System energy saving settings:
 - Operating status monitoring function
 - Fault code display function

Building Management System (BMS)

TIMS adopts multiple automatic control systems to access the building automation system easily, and full automatic control of the system is realized through the computer. The control function is powerful, and operations are simple and clear.

LonWorks system



- Connecting to a maximum of 1024 IDUs and 16 sets of ODUs
- Powering on/off the air conditioner, controlling operation, and monitoring the operating status
- Monitoring the IDU fault code
- Monitoring and setting the IDU temperature
- Monitoring and switching the operating mode
- Setting remote controller permissions
- Free grouping and zone management
- Perfect schedule management function
- Historical data recordn
- Schedule control function of week/month/year
- Single-unit or centralized operation, shutdown, temperature setting, mode switching, etc.
- Interlock control (fire alarm, door lock, fault, etc.)

BACnet system



- Connecting to a maximum of 1024 IDUs and 16 sets of ODUs
- Powering on/off the air conditioner, controlling operation, and monitoring the operating status
- Monitoring the IDU fault code
- Monitoring and setting the IDU temperature
- Monitoring and switching the operating mode
- Setting remote controller permissions
- Service monitoring
- Automatic unit operation according to settings
- Shielding function of the user's air conditioner controller
- Free grouping and zone management
- Perfect schedule management function
- Historical data record
- Schedule control function of week/month/year
- Single-unit or centralized operation, shutdown, temperature setting, mode switching, etc.
- Interlock control (fire alarm, door lock, fault, etc.)

ModBus system



- Connecting to a maximum of 1024 IDUs and 16 sets of ODUs
- Powering on/off the air conditioner, controlling operation, and monitoring the operating status
- Monitoring the IDU fault code
- Monitoring and setting the IDU temperature
- Monitoring and switching the operating mode
- Setting remote controller permissions
- Service monitoring
- Automatic unit operation according to settings

- Shielding function of the user's air conditioner controller
- Free grouping and zone management
- Perfect schedule management function
- Historical data record
- Schedule control function of week/month/year
- Single-unit or centralized operation, shutdown, temperature setting, mode switching, etc.
- Interlock control (fire alarm, door lock, fault, etc.)

Intelligent Diagnosis/Debugging/Upgrade Function ("Black Box")

The "Black Box" data saving device is provided so that the data related to unit operation can be read conveniently during after-sales maintenance and debugging, greatly enhancing the convenience of maintenance and debugging.

When the system program needs to be upgraded, save the IDU and ODU control pogrom in a USB drive, and insert the USB drive into the reserved USB interface of the main board. Then, the system control program can be upgraded through simple and intelligent button operations.



Smart control - powerful extension function

Intelligent Interlock for Hotels

The specially designed seamless connection interface for hotel door card can be selected in the application scenarios such as hotels. When the door card is inserted, the IDU can be controlled freely; when the door card is removed, the IDU is turned off automatically after a delay, making hotel management convenient and saving power.



Auto infrared induction

As specifically required, sensitive infrared induction technology may be provided to sense the dynamics in the room and automatically adjust the on/off of the unit, saving valued resources for users.





Remote control from tablet

In order to meet the demand for remote control, the user can easily carry out remote control of the unit through respective commands sent to the unit by LAN or INTERNET communication facilities cooperating with ODU communication.



