



TC3-10.1-M



Key Features

- ❖ 10.1-inch touchscreen
- ❖ Hotkey setting : features quick-access buttons for one-touch control
- ❖ 6XYE ports: support up to 384 IDUs and 48 systems
- ❖ VRF system compatibility : works with V6 and V8 protocols
- ❖ ODU monitor&setting: silent setting, mode priority setting, power limitation setting
- ❖ IDU monitor and control, and IDU lock setting
- ❖ Group management function
- ❖ Schedule setting function
- ❖ IDA : built-in 7 algorithms to detect inefficient operation
- ❖ Precise power distribution : provides accurate basis for electricity billing
- ❖ 2D floor plan view : displays devices in a 2D layout
- ❖ User management function
- ❖ Dual connectivity : WiFi and LAN
- ❖ Compatible with IMMPro II
- ❖ Emergency start/stop function
- ❖ OTA (over-the-air) remote upgrades
- ❖ 22 languages supported : Chinese, English, Arabic, Spanish, Turkish, Portuguese, Korean, Russian, Italian, Polish, French, German, Georgian, Traditional Chinese, Vietnamese, Hungarian, Czech, Thai, Finnish, Swedish, Danish, Dutch



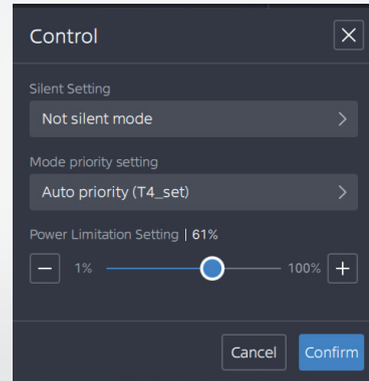
Touchscreen & Hotkey Controls

Features a full-color touchscreen with intuitive controls, enabling one-touch All On, All Off, Customized Group Control for streamlined operation and enhanced user experience.



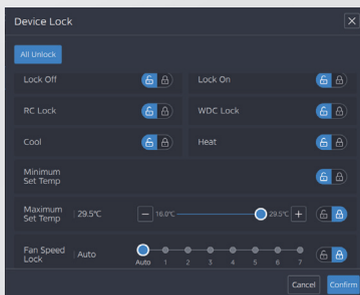
ODU Configuration and Remote Management

Monitor and adjust outdoor unit settings remotely, eliminating the need for onsite manual adjustments, such as Silent Mode, Mode Priority, Power limitation control.



IDU Lock Setting

Set the lock on an indoor unit, such as operation temperature range, fan speed, mode, on/off command, remote controller signal and wired controller signal, ensure compliance with the facility management policies.



Energy and billing Management

Comprehensive power monitoring with hourly, daily, weekly, or monthly time dimensions. Enables precise power distribution and provides data-driven insights for energy savings and billing transparency.



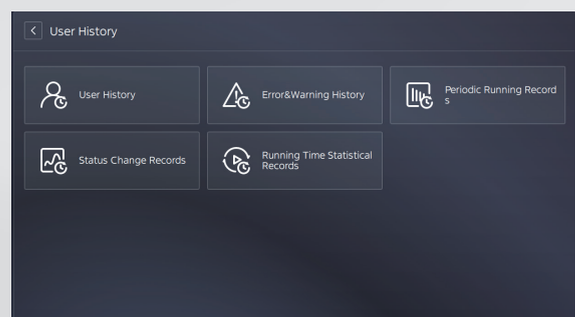
IDA: Inefficient Detect Algorithm

Equipped with 7 intelligent detection algorithms to monitor selected devices, proactively identifies and reports energy-wasting conditions.



Comprehensive Historical Logs

Maintains detailed operational records, including User History, Error & Warning History, and Periodic Running Logs.



Midea Building Technologies Division Midea Group

Add.: Midea Headquarters Building, 6 Midea Avenue, Shunde, Foshan, Guangdong, China
Postal code: 528311

mbt.midea.com/global www.midea-group.com ics.midea.com

Midea reserves the right to change the specifications of the product, and to withdraw or replace products without prior notification or public announcement. Midea is constantly developing and improving its products.

