





## **Key Features**

- ❖ 7-inch touch screen
- 1 XYE port\*: maximum 64 IDUs and 8 systems can be connected
- ♣ IDU monitor and control
- ◆ IDU lock setting
- ODU monitor and parameter setting
- Schedule function
- ◆ IDA function
- Energy data function
- Group management function
- User management function
- ♦ WIFI and LAN cable support, web access
- Up to 21 centralized controllers can be connected to the IMMPRO II software for unified management.
- Multi-language support: English, Chinese, Arabic, German, Spanish, Turkish, Portuguese, Korean, Russian, French, Italian, Polish, Georgian, Vietnamese, Hungarian, Czech, Thai, Finnish, Swedish, Danish, Dutch



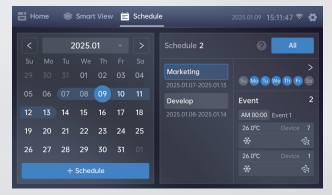
### **Energy Management**

User can set the lock on an indoor unit, such as operation temperature range, fan speed, mode, swing command, on/off command, romote controller signal and wired controller signal.



### Schedule Function

The controller can be used to make a detailed schedule for the indoor units. The schedule can be set for the whole year.



### **Group Management**

Units can be viewed according to group, system or location, making unit management clearer and more convenient.



# 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.

#### **IDA Function**

Allows you to set the algorithms for inefficient device operation. The central controller will monitor and record the device operation status based on the configured algorithms to facilitate energy conservation assessment.



### **Touch Screen**

Colorful touch screen and vivid display make operation more convenient and simple.



### **Outdoor Unit Configuration**

Outdoor unit configuration and settings can be monitored and controlled without having to go outdoors.

