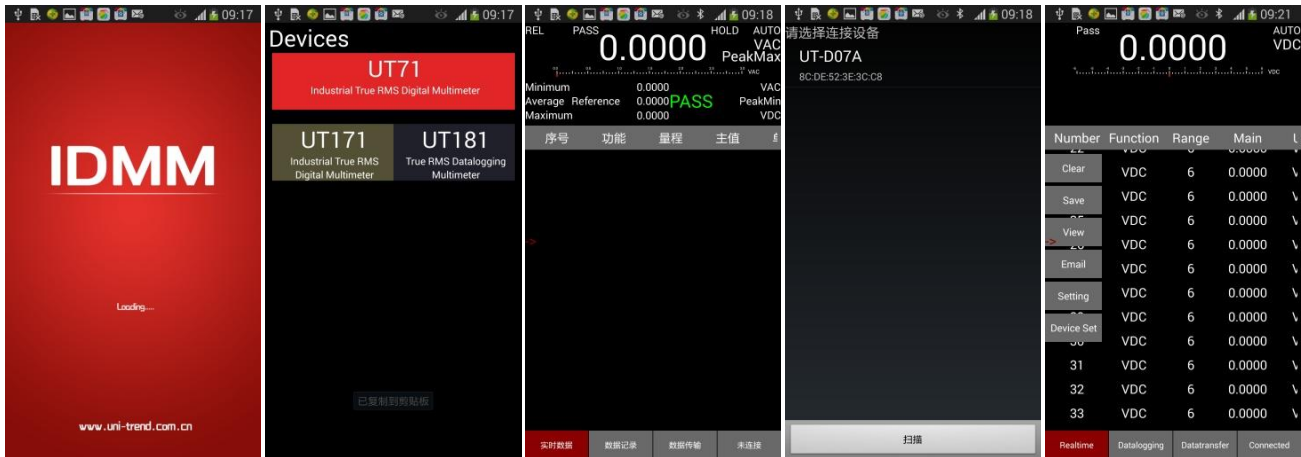




iDMM

Requirements: Android 4.3, Bluetooth 4.0 compatible device

This application is designed to establish a two-way mobile terminal multimeter with wireless data transmission via Bluetooth 4.0 low-power mode, and supports than Android4.3 (and up) mobile phone with Bluetooth 4.0.



iDMM

The user can choose between the following three modes

1. Real-time display mode
End data synchronization and measurement instruments show.
2. Data recording mode
Users can set the real-time data logging, number of records, recording interval, record and compare data handsome election mode.
3. Data transfer mode
Read memory data measuring instrument side.

Phone is upright (portrait display)

1. Small real-time display and small list of data
In the same portrait to 1: 3 ratio shows a small real-time display and data lists.
2. Large list
Hide small real-time display, showing only the data list.
3. Quick menu operation
Users can show and hide a shortcut menu of options including: Clear, save, view, mail, set up five shortcut menu items.

Phone is horizontally (landscape display)

1. Large real-time display
In landscape mode full screen display real-time display portion, the menu is hidden. A double-click switches to the graph display.
2. Graph display
In landscape mode, a double-click on the large display screen switches to a graph display mode, whereas in the graph screen, double-click it to switch to large, real-time display.