

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.

후 昆 🌢 🖬 🏛 🗃 🏚 🕮 👋 📶 🛓 09:17	♦ ● ■ ■ ■ ■ ■ ■ → ▲ ▲ 09:17 Devices UT71 Industrial True RMS Digital Multimeter				HOLD AUTO VAC PeakMax 	中 艮 ● 国 酉 酉 酉 四 略 心 孝 加 ≜ 09:18 调选择连接设备 UT-D07A 8CDE523E3CC8	• ● ■ ● ■ ● ■ ● ■ ● ■ ● ● ● ■ ● ● ● ■ ● ● ● ■ ● ● ● ■ ● ● ● ■ ● ● ● ■ ●				
IDMM	UT171 Industrial True BMS	UT181	序号	功能	量程	主值 🖆		Number	Function	Range	Main L
	Industrial True RMS True RMS Datalogging Digital Multimeter Multimeter						Clear	VDC	6	0.0000 V	
								Save	VDC	6	0.0000 \
							View	VDC	6	0.0000 V	
			0					->	VDC		0.0000 V
Looks vvvv.uri-trend.com.cn								Email	VDC		0.0000 V
								Setting	VDC		0.0000 \
								Device Set	VDC		0.0000 V
									VDC		0.0000 V
								31	VDC		0.0000 V
	已复制到剪贴板							32	VDC		0.0000 V
								33	VDC	6	0.0000 V
			实时数据	数据记	录 数据传输	未连接	扫描	Realtime	Datalogging		er Connected

iDMM

The user can choose between the following three modes

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

Phone is upright (portrait display)

- 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.