Keysight U1177A

IR-to-*Bluetooth*® Adapter Data Sheet





Introduction

Keysight Technologies, Inc. U1177A Infrared (IR)-to-*Bluetooth* adapter offers wireless remote connectivity solution via *Bluetooth* connection simply by attaching the adapter to the IR port of a Keysight handheld digital multimeter. The wireless remote connectivity is set up when a Keysight handheld digital multimeter is connected to U1177A and an Android device (tablet or smart phone) with the installed software. Every U1177A also has a unique Media Access Control (MAC) address. User can quickly and easily scan for the right U1177A using their Android device and pair up with the U1177A.







Figure 1. Award winning U1177A Infrared (IR)-to-*Bluetooth* adapter is being recognized as an innovative solution in Test & Measurement industry

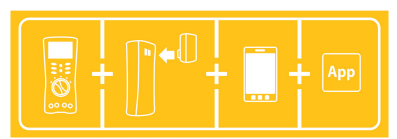


Figure 2. Keysight wireless remote connectivity solution

Features

- Enables Bluetooth connection to Keysight handheld digital multimeters
- Easy to install by attaching to Infrared (IR) port located at the back of Keysight handheld digital multimeters
- Compatible with Keysight U1230 series, U1240 series, U1250 series and U1270 series handheld digital multimeters
- Operated by two 1.5 V AAA batteries

Bluetooth and the Bluetooth logos are trademarks owned by Bluetooth SIG, Inc., U.S.A. and licensed to Keysight Technologies, Inc.

Take a closer look

Low battery indication: Red LED flashing

> Bluetooth disconnected: Green LED flashing Bluetooth connected: Green solid LED Bluetooth power off: LED off

> > ON/OFF/Setup slide switch



Figure 3. The U1177A as illustrated



Figure 4. Data logging with Keysight Mobile Logger software.

COUTTA ASCRETA

Figure 5. Up to three multimeters measurements with the Keysight Mobile Meter

Perform data logging with up to three multimeters – wirelessly and simultaneously!

Data logging is an important function for industrial users to capture data streams or plotting trending graphs. These data and graphs are used for analysis to identify intermittent behavior or detect drifts. Keysight Mobile Logger is the free Android application software that logs data and provides trending graphs from Keysight handheld digital multimeters. Keysight Mobile Logger offers an array of extended functions such as sending e-mail or Short Message Service (SMS) automatically, and pan and zoom function via the Android device's touch screen. Alternatively, data logging and monitoring activities can also be performed at the comfort of one's Personal Computer (PC) via a downloadable Keysight GUI data logger software.

Notes:

- Keysight Mobile Meter and Keysight Mobile Logger can be downloaded from www.keysight.com/find/hh-Android or from Android Market (https://market.android.com/)
- 2. Keysight GUI Data Logger Software can be www.keysight.com/find/hh-logger

Monitor up to three multimeter measurements at the same time with Keysight Mobile Meter

Keysight Mobile Meter is a free Android application software that allows an Android device to connect, control and perform up to 3 multimeter measurements. Without the need to be physically present at various points, users can now extend their reach to two or three places. This solution allows you to make measurements from a safe distance, eliminates the need to walk back-and-forth between measure target and control points, and monitors multiple measurements simultaneously. Achieve higher work productivity when you use the U1177A with your Keysight handheld digital multimeters.



Figure 6. Make measurements with the Keysight Mobile Meter via an Android smart phone

Specifications

B 1 1 1 1 1 2	D. C. C.
Product characteristics	Description
Radio specification	 Frequency: 2402 MHz ~ 2480 MHz Antenna Power: 1 mW or less
	Number of Channels: 79Modulation: GFSK / PSK
Operating environment	Operating temperature from -20 to 55 °C
Storage environment	Storage temperature from -40 to 70 °C
Relative humidity (R.H.)	Relative humidity up to 95% at 40 °C (non-condensing)
Power consumption	Maximum 130 mVA for two 1.5 V AAA batteries
Battery life	30 hours typical (based on continuous data transfer)
Battery type	Alkaline 24 A (ANSI/NEDA) and LR03 (IEC), or Zinc Chloride 24 D (ANSI/NEDA) and R03 (IEC)
Dimension (W x H x L)	39.0 × 71.0 × 37.0 mm
Weight	60 g with batteries
Bluetooth	" <i>Bluetooth</i> " Version 2.1 + EDR compliant, SPP profile, Class 2 device (with 10 metres connection range)
Safety	The U1177A complies with the requirements of the following safety and regulation standards: FCC Part15C (Certification) (15.209, 15.247) FCC ID: ZKMKEYSIGHT-U1177A FCC Part15B (DoC) (15.109) RSS-210 Issue 8:2010 IC: 6310A-U1177A ICES-003 Issue 4:2004 EN 300 328 V1.7.1:2008 EN 301 489-1V1.8.1:2008/-17 V2.11:2009 EN 55022:2006+A1:2007/EN55024:1998+A1:2001+A2:2003 EN 50371:2002 EN 60950-1:2006/A11:2009/A1:2010 Complies with IDA Standards (DB 102425) India Equipment Type Approval (ETA) Certificate No: 1424/2011/WRLO COFETEL Certificate No: RCPAGU111-1066, registered under Keysight Technologies Mexico S de RL de CV "This telecommunication equipment conforms NTC technical requirement"



Standard shipped items:

- Two 1.5 V AAA batteriesOperating instructions

