# **EDIFIER**<sup>®</sup>

### R1010BT 2.0 Bookshelf Speaker with Bluetooth

Housed in 100% medium-density fiberboard (MDF), this R1010BT is the revisitation of the Edifier classic, the R1000TCN. Featuring 4" bass drivers and 3/4" silk-diaphragm tweeter drivers, R1010BT bookshelf speaker is engineered to deliver commanding sound with subtlety and details.

For a personalized listening experience, you'll find the bass and volume adjustment dials at the back of this bookshelf speaker. R1010BT also features dual stereo line-in ports, with dynamic treble enhancement on port A. Most of all, it is Bluetooth ready.





#### Features

- Active bookshelf speaker system with 24W RMS power output
- Bluetooth V4.0
- Pairs with two Bluetooth devices simultaneously
- Built in 100% MDF wooden enclosures
- 4 inch bass driver and Φ13mm diaphragm tweeter driver
- Dual stereo LINE-IN ports, Treble upgrade on port "A"

#### Specifications

Power output Signal to noise ratio Frequency response Input sensitivity

Input type Bass driver Treble driver EAN code

RCA

: R/L: 12W+12W
:≥85dB(A)
: 70Hz-20KHz
: Line in A: 700mV±50mV
Line in B: 500mV±50mV
Bluetooth: 400mV±50mFFS
: RCA (x2)
: 4 inch (106mm)
: Φ13 mm
: 6923520265787 (Brown)
6923520265794 (Black)

ver.012017

Disclaimer: All specifications are subject to change without notice

### **EU DECLARATION OF CONFORMITY**

### WITH BELOW LISTED COMMUNITY LEGISLATION AND HARMONIZED STANDARDS TO SATISFY THE SAFETY, QUALITY AND REGULATORY REQUIREMENTS OF THE BELOW SPECIFIED PRODUCT

Name of the manufacturer	Edifier International Limited
Address	P.O. Box 6264 General Post Office Hong Kong

## We, Edifier International Limited, declare under our sole responsibility that the following product:

Trademark	Product Name	Model Name
EDIFIER	Multimedia Speaker	R1010BT

### comply with the European Standard herein specified:

Radio Equipment Directive	2014/53/EU
RF Standard	EN 300 328 V2.1.1
	EN 301 489-1 V2.1.1
	EN 301 489-17 V3.1.1
	EN 62479:2010
EMC Standard	EN 55032:2015
	EN 55035:2017
Safety Standard	IEC/EN 62368-1:2014

Signature: Dingkun Shen

Printed name: Dingkun Shen

Position: R&D manager

Place and date of issue: DongGuan 2020-7-16