



## 2.0 Multimedia Desktop Speaker



### Manual 83172

The ednet 2.0 Multimedia Desktop Speakers complete perfectly your laptop or PC. Due to clear and full stereo sound of the speakers, your media become a genuine sound experience. Thanks to the state-of-the-art and compact design, the 2.0 Multimedia Desktop Speakers fit perfectly into any setting. The USB interface of your device guarantees the power supply of the speakers. It is up to you to decide whether you want to use the port on your device or a USB charging adapter for the local power supply. In addition to usual volume control via PC or laptop, volume can be controlled directly on the cable of the speakers.

#### Functional features:

- 1 Convenient to carry, easy to use.
- 2 Humanized line control design, convenient control, adjust the volume is more convenient

3 The classical design is properly matching with notebooks, built-in active power amplifier, rounded tone, configuration 2.0 inches full band rubber edge horn. The 2 inches double track strong magnetic unit is a standard 5 V of the current drive, and sound effect can be as good as a larger one.

### Product Specification:

RMS: 3.0 W \* 2  
 OHM: 4ohm\* 2  
 Frequency response: 40HZ--20KHZ  
 Signal-to-noise ratio: ≥60dB  
 Input sensitivity: 600±100mV  
 Distortion: ≤0.3%  
 Product Size: 72\*82\*78 MM\*2  
 Product Weight: 370 g

### Package content:

- 2.0 Multimedia Desktop Speaker
- User manual

### How to use:

- 1 Please connected the speaker to power as the connection diagram
- 2 Through the knob to adjust the volume control, sliding to up, the volume increases, and down is reduced, adjust to the best sound effects for your satisfaction
- 3 Speaker was idle, please turn off the power switch, and then pull out the plug  
 Speaker connection diagram.:

 <p>Step 1: Take the USB Plug</p>	 <p>Step 2: Take the audio Plug</p>	 <p>Step 3: Connect the USB and Audio plug to computer</p>
 <p>Step 4: Connect Well</p>	 <p>Step 5: Play the music</p>	

It could connect PC computer, laptop, mobile phone, MP3, IPOD, IPAD, etc. Audio input device

### **Matters needing attention:**

1. When connecting or pull out, the first to disconnect the USB power supply line and to determine the power is off, otherwise it may cause damage to the speaker
2. Please make sure you have connected the cables correctly, otherwise it will cause no sound or noise from the speaker

Hereby ASSMANN Electronic GmbH, declares that this device is in compliance with the requirements of Directive 2014/30/EU and the Directive 2011/65/EU for RoHS compliance. The complete declaration of conformity can be requested by post under the below mentioned manufacturer address.

**Warning:**

This device is a class B product. This equipment may cause some radio interference in living environment. In this case, the user can be requested to undertake appropriate measures to prevent interference.

**www.assmann.com**  
Assmann Electronic GmbH  
Auf dem Schüffel 3  
58513 Lüdenscheid  
Germany

