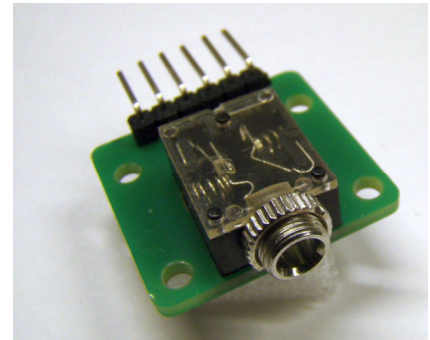




Datensheet: net4web AK1BB – 3,5mm Stereo-Audio-Jack for use with Breadboard, Arduino or Raspberry Pi
Rev: 08.07.2022

Partnumber: 0711906113915



Contents

General:	1
Description:	1
Techncal Data Audio-Jack:	2
Photos:	3

General:

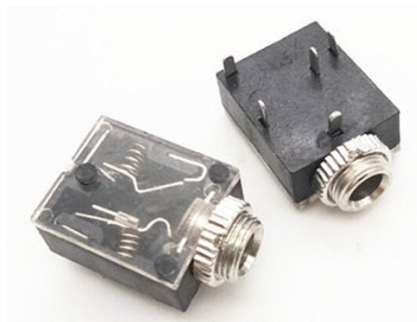
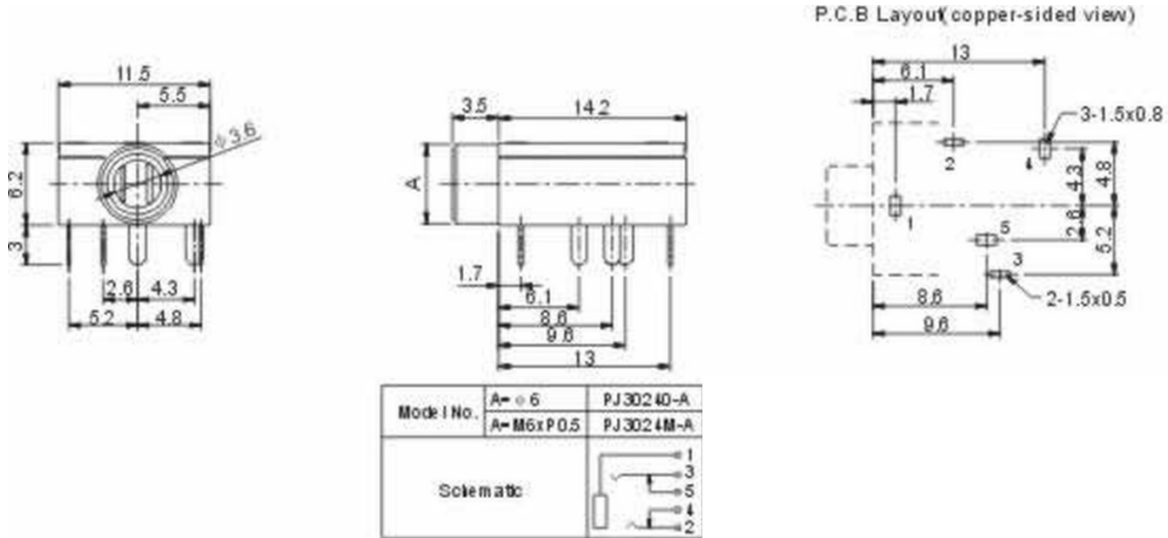
We offer a variety of such useful little helpers. They are all designed to be slotted side by side on a breadboard in any order (see photos) with no problem. The pin assignment is always printed directly on the circuit board connector and no matter how simple the circuit board may be, you will always find a suitable data sheet with circuit diagram from us. Anyone who has ever wired something on a breadboard knows that this not only speeds up the construction of evaluation circuits considerably, it also makes them more stable. By the way, this product is "Made in Germany".

Description:

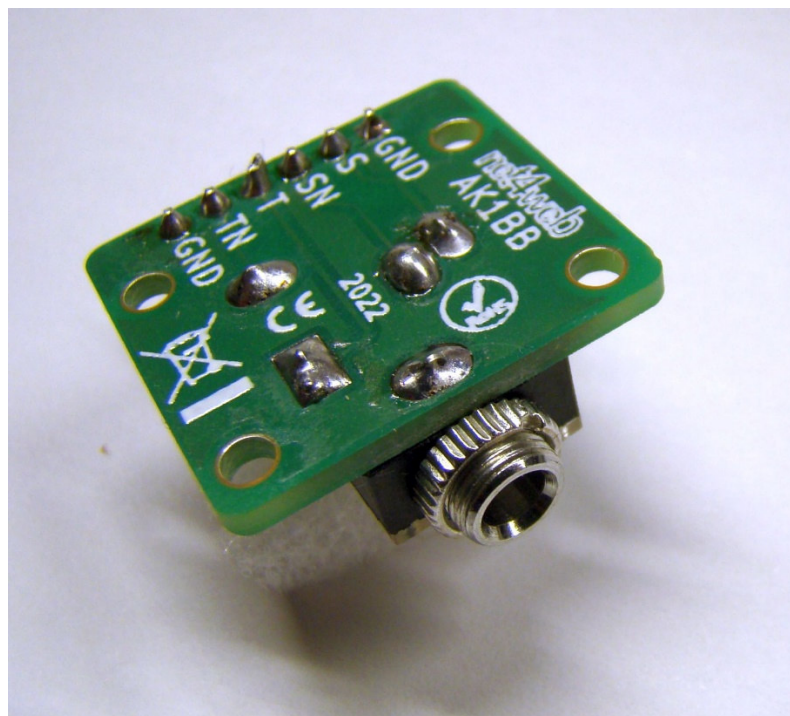
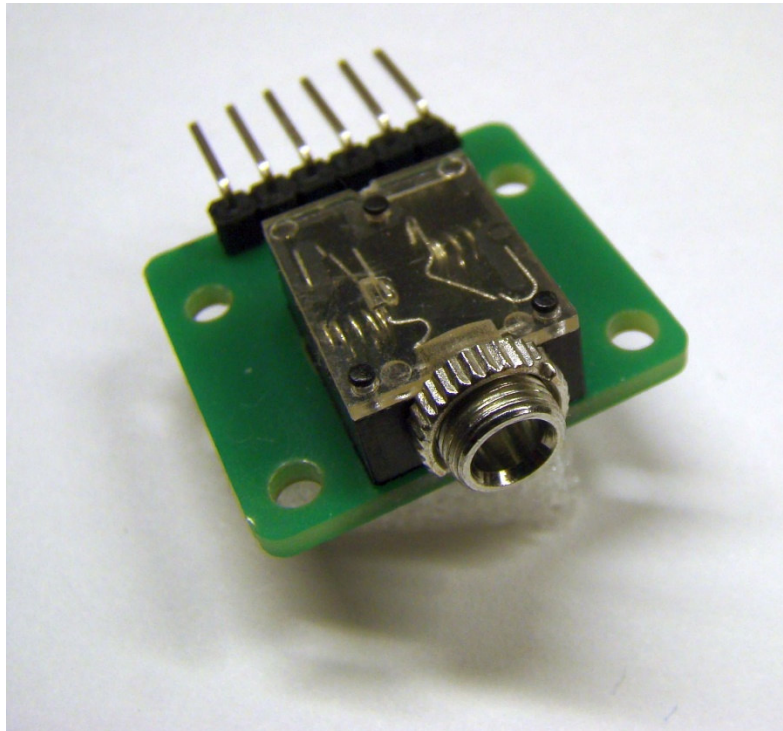
The net4web AK1BB is a circuit board equipped with a 3.5mm stereo jack. The contacts of the jack socket are designed in such a way that they can be switched (see circuit diagram). You can also purchase the jack sockets loose from us.

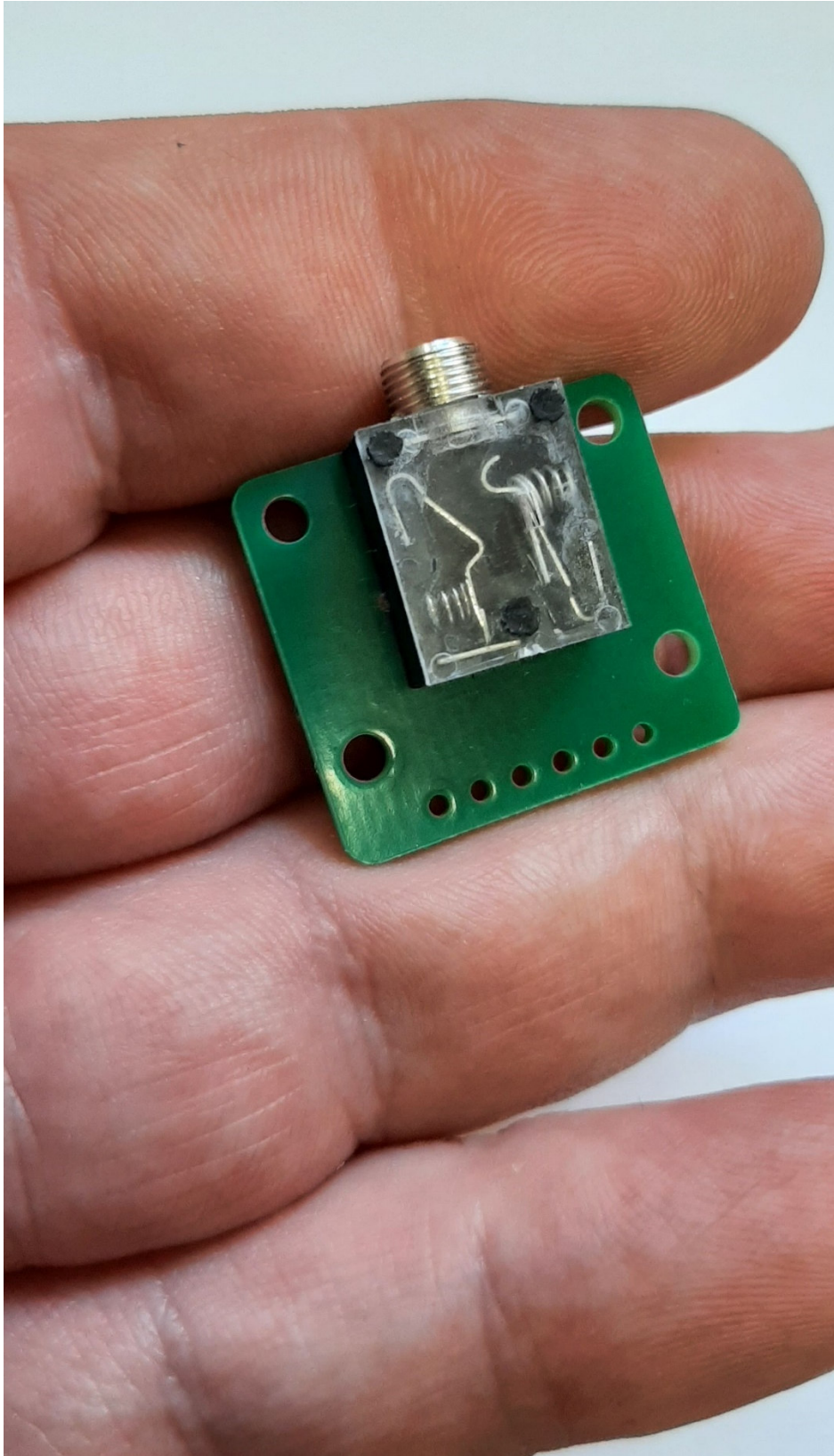
Technical Data Audio-Jack:

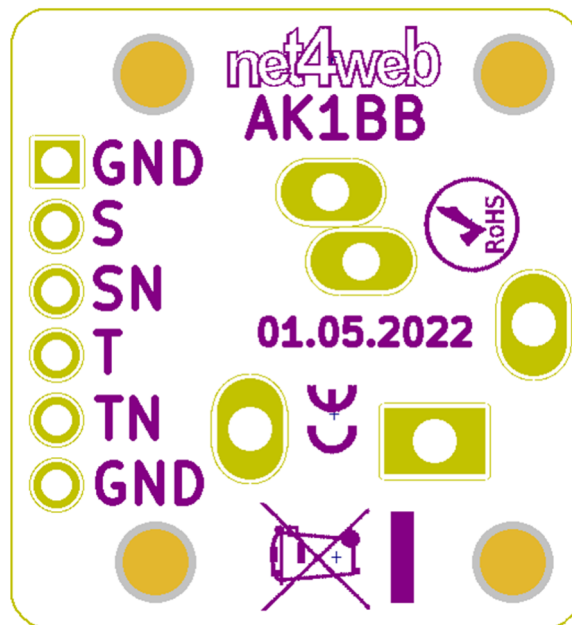
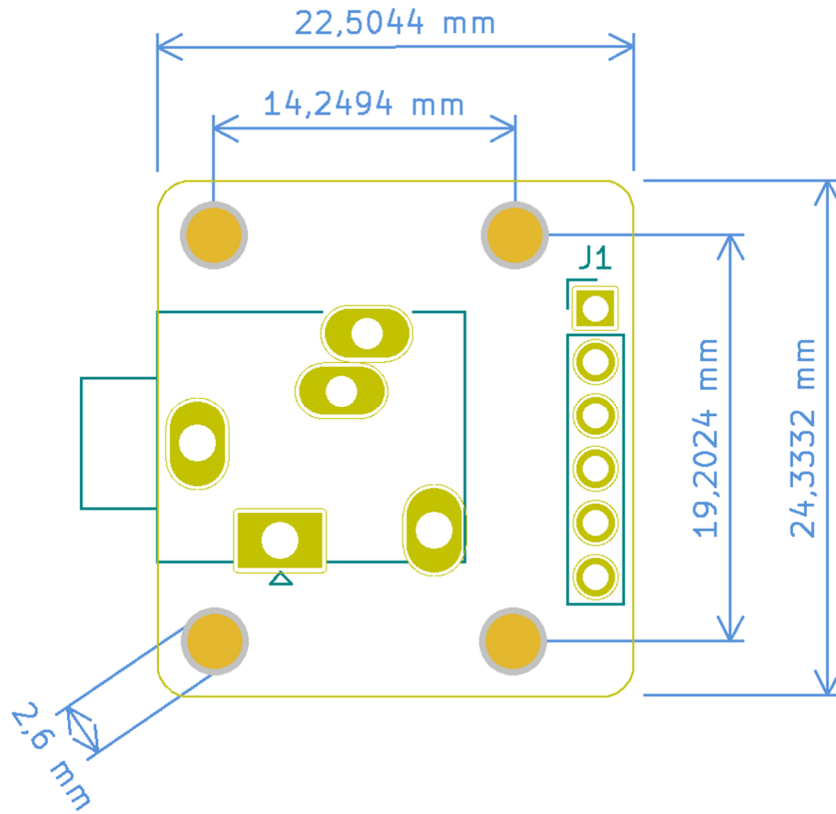
Betriebstemperatur Operating temperature	-30°C ~ +70°C
Farbe Color	schwarz / black
Nennlast Rated load	30V / 0.5A
Einsteckkraft Insertion force	3~20N

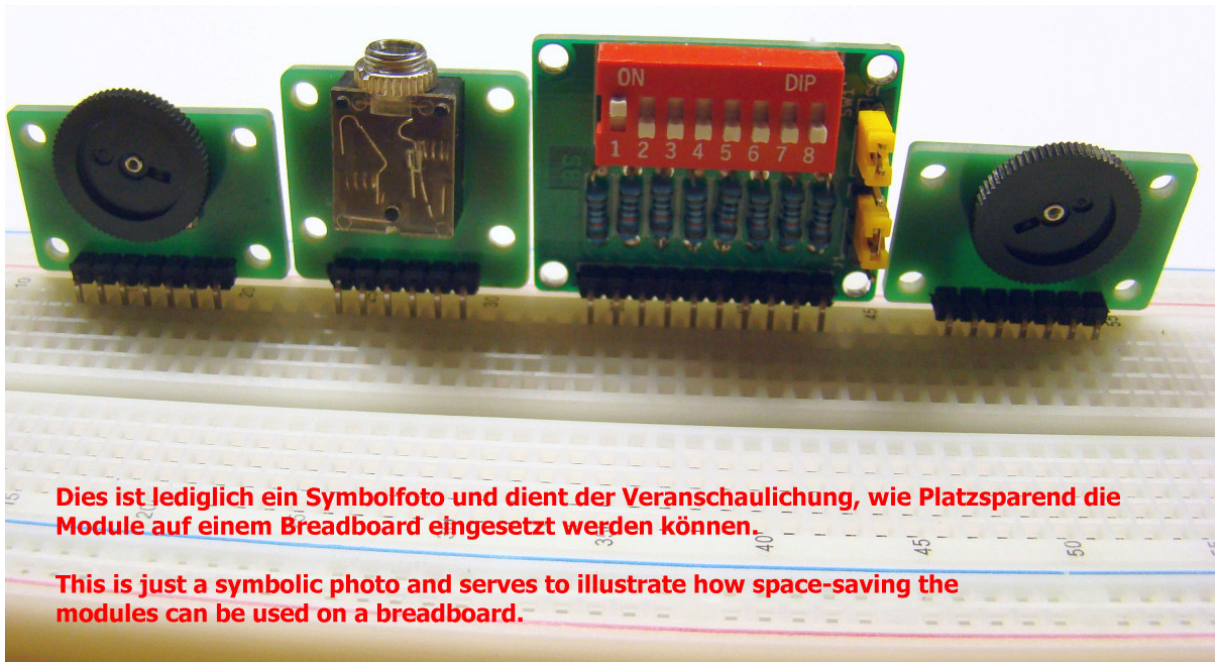
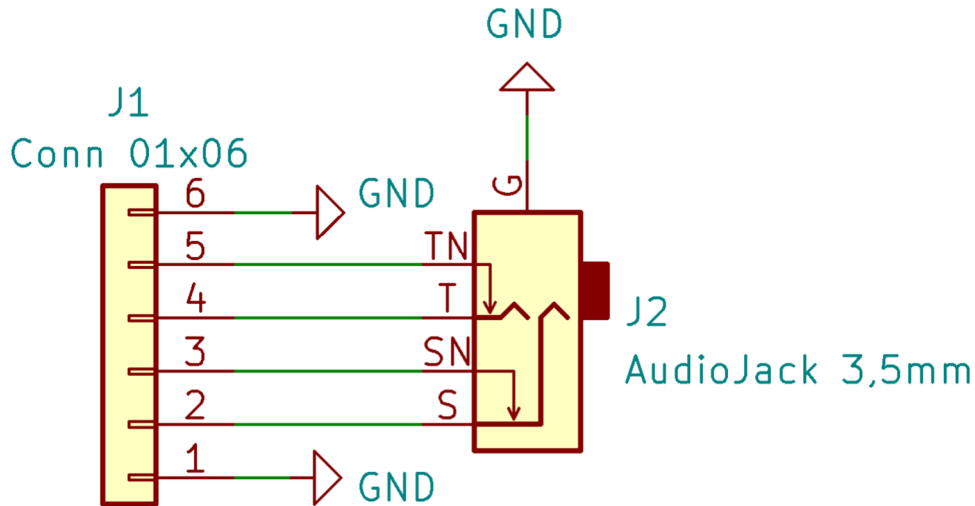


Photos:









Visit us online: www.net4web.de

In the **Downloads** area you will find the RoHS and CE declarations of conformity, as well as possibly additional technical information about this product.

