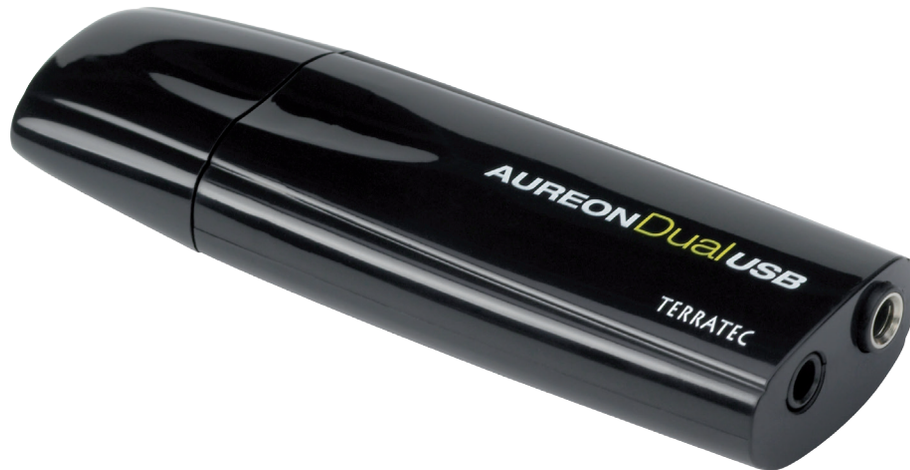


# AUREON DUAL USB

Ultra compact USB sound card



- Ultra compact sound card
- Connection via USB
- No additional driver required
- Microphone input
- Optical digital stereo output
- Stereo audio output

## Ultra compact and still versatile

With the AUREON Dual USB, you can upgrade your PC quickly and simply to a multi media centre. Without the need to install any drivers or insert screws, the AUREON Dual USB can simply be connected to a free USB port on the computer – and you are ready to go.

No matter which operating system you use: in addition to the Microsoft Windows versions as of Windows XP, MAC OS X and Linux (provided USB audio support is compiled in the kernel) are also supported. The small stick is very contact-friendly: a stereo output to connect to an active speaker system or head set, a microphone input and an optical digital output leave nothing else to be desired.

Enjoying music, films and video games in perfect digital sound quality via your AV system. Particularly for notebooks without digital interface, the AUREON Dual USB is a great asset. But also for the standard PC in the office, where you can immediately enjoy a new sound dimension with the new mini stick. No matter if it's music, videos or games, no matter if you are chatting on the Internet or on the phone (VOIP) – you will always hit the right note with the AUREON Dual USB.



# AUREON DUAL USB

## Ultra compact USB sound card

### Technical Details

- 16bit / 44.1 and 48 khz
- Optical digital stereo output
- Microphone input 3.5 mm jack
- Line output 3.5 mm jack
- Low power consumption
- USB 1.1 (USB 2.0 and 3.0 compatible)

### System requirements

- One free USB port
- Windows XP SP3 (32 Bit) / Windows Vista SP2 (32/64 Bit) / Windows 7 SP1 (32/64 Bit) / Windows 8 (32/64 Bit) / Mac OS X from 10.5.8
- Linux with USB audio driver in the kernel

### Scope of delivery

- AUREON Dual USB
- Adapter for optical output
- Quick setup guide
- Service card



Article number: 10542  
EAN-Code: 4017273105420  
Warranty: 24 month

