

The logo consists of the letters 'WA' in a large, bold, gold-colored serif font. The 'W' and 'A' are connected at the top. Below the logo, the text 'WA-Quantum GmbH' is written in a smaller, gold-colored sans-serif font.

WA

WA-Quantum GmbH

A close-up photograph of a person's hands playing an electric guitar. The focus is on the fretboard and the strings. A small, circular gold logo with the letters 'WA' is visible on the guitar's body.

WA-Quantum Musical Instrument Chip

Apply anywhere on electric or acoustic instruments ranging from acoustic pianos to electric guitars for a more present, clear, and natural sound.

A close-up photograph of a black audio cable with a gold 'WA' logo on its outer jacket. The cable is plugged into a jack on a piece of audio equipment. The background shows a control panel with buttons labeled 'PUT', 'NORMAL VOLUME', and 'GAIN'.

WA-Quantum Cable Chip

Changes at a submolecular level improve the conductive efficiency of signal and AC cables.

A close-up photograph of a mobile phone's internal components. A gold 'WA' logo is visible on a small component. A white label with a barcode and the text 'MOBILE PHONE' is also visible.

WA-Quantum Chip for Mobile Devices

Not only will this special chip improve the sonics of your portable Music Server, but if this is also your telephone it will improve reception and the quality of incoming and outgoing calls.

A close-up photograph of several cylindrical metal fuse components. One of the fuses has a gold 'WA' logo on its end. The fuses are arranged in a row, and some have numerical markings like '250' and '100' on them.

WA-Quantum Fuse Chips

The improved conductive effect on commercial fuses is obvious, and the effect on high end fuses is revelatory!

A close-up photograph of a black power supply unit. A gold 'WA' logo is visible on the top surface of the unit.

WA-Quantum Chip for Transformers and Power Supplies.

Increased efficiency of these devices improves current flow for smoother and better regulated output.