

Xtringz-S for Violin, Viola, Fiddle, Banjo, Mandolin, Mandola, Ukulele, Dulcimer, Charango, Auto Harp, Bowed Psaltery, Quatro, Zither, Erhu (A Chinese musical instruments), and the many contemporary folk instruments around the globe, etc.



Xtringz-L for Guitar (acoustic and electric), Bass (acoustic and electric), Double Bass, Harp, Hurdy Gurdy, Lute, Zither, Dobro, Steel Guitar, Cello, Bouzouki, Oud, Sarod, Sitar, Balalaika, Tanpura, Chapman Stick, Hammered Dulcimer, etc.

What if your instrument could have

Better sound

- quality and tonality
- projection with greater clarity

Giving

Stronger resonance and richer harmonics

Intense and invigorating

musical performances!

Xtringz by AER*

Perfect sound

The *Xtringz* are *Musical Instrument Energizers* (MIE) designed to optimize the acoustic performance of string instruments, enabling them to produce the most riveting sound. The *PVA Field* (*Proton Vibration Alignment Field*) generated by the *Xtringz* significantly improves the quality of the sound of the instrument and reduces energy loss during the sound transmission through air. This allows a smooth and effective transmission of sound over distance without compromise on its vibrancy, clarity or purity. In the presence of the *PVA Field*, the musician can more easily master his musical expression because his auditory sensitivity and tactile dexterity are fully enhanced. All these enhancement are made possible only through IPC's proprietary *Euphoria Technology*™. (For details see backside and the website.)

Key Product Features

- Small in size
- Works on all string instruments
- Simple installation – no modification of the instrument is required
- No adverse side-effects on the instrument or the musician
- Operates without the use of batteries

Key Product Benefits

- Enriches the sound produced by all string instruments
- Helps maintain the clarity, vibrancy and purity of sound
- Improves the musician's auditory sensitivity and tactile dexterity
- Improves sound projection over distance



Acoustic Enhancement

How does the Xtringz work?

The *PVA Field* generated by the *Xtringz* with the *Euphoria Technology™* aligns the vibrations of the protons that make up half of the mass of the instrument. This phenomenon can optimize the instrument's ability to produce sound with an enhanced quality. When this micro-phase alignment is achieved, the instrument will produce a pure and vibrant sound. The *PVA Field* also enables the smooth and effective transmission of sound in air, providing excellent acoustic conditions to render stronger resonance, richer harmonics and fuller nuances. This effect is particularly noticeable in large venues such as concert halls.

Euphoria Technology

IPC's proprietary *Euphoria Technology™* is implemented in all IPC products to generate a prescribed and stable *PVA Field* (*Proton Vibration Alignment Field*).

An atom has three major particles, namely Protons, Electrons and Neutrons. The *PVA Field* created by *Euphoria Technology™* aligns the vibration and movement of protons and electrons in all matter so that their physical properties are fundamentally enhanced.

Euphoria Technology™ is based on quantum mechanics operating on the scale of picometers, i.e., picotechnology. Picotechnology refers to the manipulation of matter on the scale of trillionths of a meter (10^{-12} m), and is much more advanced and 1,000 times smaller than traditional nanotechnology.

Euphoria Technology™ was invented by IPC and has been successfully applied to products in many different industries.



Specifications

Model	Operational period	Size (HxWxD)	Weight	Product safety	Warranty period
Xtringz-S	4 years	21 x 9 x 1.8 mm 0.8" x 0.4" x 0.07"	0.6 grams 0.02 ounces	Does NOT contain any materials that are magnetic, electromagnetic, radioactive, toxic or corrosive	4 years
Xtringz-L	4 years	21 x 9 x 5 mm 0.8" x 0.4" x 0.2"	2.5 grams 0.09 ounces	Does NOT contain any materials that are magnetic, electromagnetic, radioactive, toxic or corrosive	4 years

Authorized Dealer

IPC++

IPC Industrial Technology Ltd.

5/F, IPC Centre, 26 On Lok Mun Street, Fanling, New Territories, Hong Kong.

T +852 3525 1496 F +852 3525 1498 info@ipcgp.com www.ipcav.com