

## Is Your Electronic Equipment Fully Protected?

### Are Your Surge Protectors Really Working?

Do you wonder why your electronic equipment continues to fail, in spite of you using all the existing power surge suppressors, typically based on Transient Voltage Surge Suppression (TVSS) and Over Voltage Protection (OVP)?

### Existing Products Do Not Provide Complete Power Protection™

<b>PROTECTION FEATURES</b>	<b>Standard Surge Suppression</b>	<b>INNOVOLT Power Protection</b>
Voltage Surges	Yes	Yes
Current Surges	No	Yes
Over-Voltage	No	Yes
Under-Voltage	No	Yes
Overload/ Short Circuit	No	Yes
Line Filtering	Optional	Yes
Power Diagnostics	No	Yes
Voltage/ Current Display	No	Yes
Asset Management	No	Yes
<b>Overall Protection</b>	<b>1%</b>	<b>99%</b>

Innovolt Inc., an ATDC company has developed a ground breaking new line of surge suppressors that meet the demanding power quality needs of today's digital world. Its numerous patents pending CVSS technology-based products offer state-of-the-art power protection for home theaters, media centers, computers, medical clinics, factories, office equipments and utilities.

**If Your Equipment Is Not Protected By CVSS™, Then Your Equipment Is Not Completely Protected.**