

Clean up with the FusionPro 4WS 4 Way EMI/RFI & Surge Protected Strip. It's as easy as 1,2,3

1. Tired of those annoying pops and crackles you hear through your amp/speakers, 'Noisy Electricity' could be the culprit. EMI (Electromagnetic Interference) hardwired straight to your equipment from other devices (computers, cordless phones, dimmer switches, fluorescent lights, refrigeration) on the same mains supply and RFI (Radio Frequency Interference – wireless interference from nearby electrical devices) are both contributors to unwanted sound through audio equipment.

The **FusionPro 4WS** filters EMI/RFI to significantly reduce unwanted mains noise.

2. And then there's that hum... the most likely cause is a ground loop. Two pieces of equipment, linked (eg an amp and a keyboard) and plugged directly into the mains, can create their own circuit quite literally through the ground and the current which flows through that will cause noise interference.

By plugging all your linked equipment into the **FusionPro 4WS**, you reduce the likelihood of ground loops.

3. Safeguard your equipment. The **FusionPro 4WS** offers superior surge protection from overvoltage or power spikes caused by atmospheric conditions, power surges as a result of remedial maintenance by the provider or powering up or down of other equipment in the neighbourhood.

The **FusionPro 4WS** uses our own MOV (metal oxide varistor) technology, developed and manufactured here in the UK.

	Budget Range	Mid Range	Top Range	FusionPro 4WS
4 way Plug Extension	●	●	●	●
2m Cable	●	●	●	●
Surge Protection Rating		●	●●	●●●
Cost	£	££	££££	££
EMI/RFI Filtration		●	●	●●
Tough Aluminium Casing			●	●
UK Design/Manufacture				●

FusionPro 4WS Characteristics

Voltage Rating (Nominal)	230V rms
Maximum Current Rating	13A
Power Consumption	Negligible
Lead Length	2m
Surge Handling (8/20µs)	19.5kA
Average Attenuation, Symmetric 1-30MHz (dB)	-50
Voltage Protection Level (U _p) 8/20µs	900V@3kA 8/20µs
Response Time	<10ns
Part Code	FusionPro 4WS

Order your **FusionPro 4WS** today, Call: **01364 649248** or Email: sales@pddevices.co.uk

