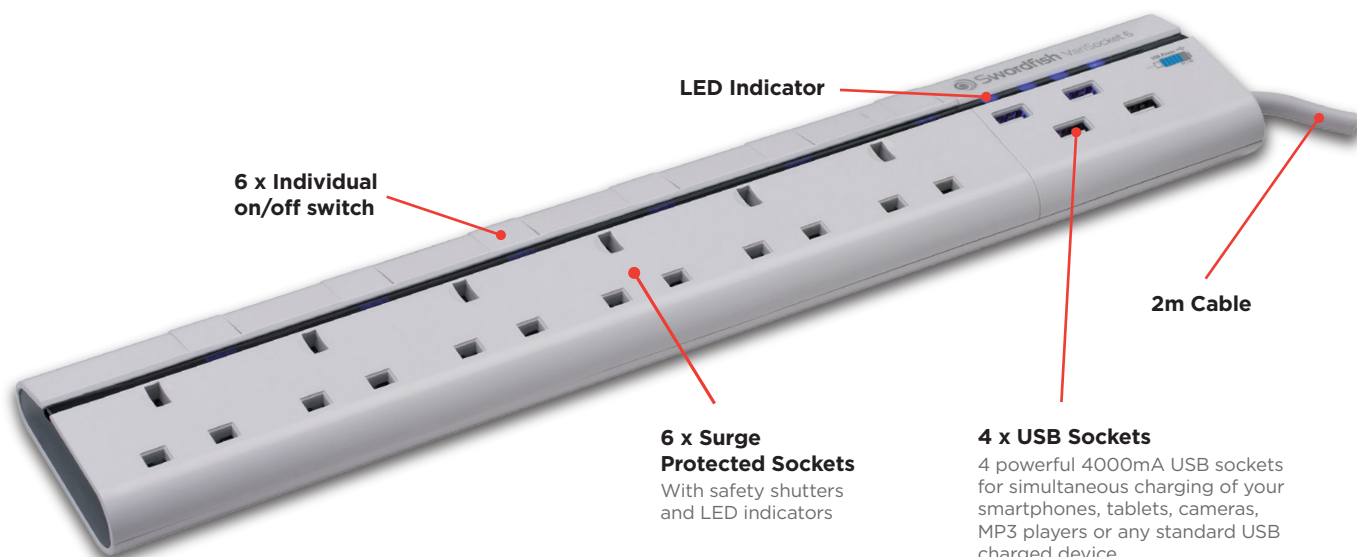


Swordfish

VariSocket 6

Surge Protected Power Board



IMPORTANT WARNING:

This product is not a lightning arrester and will not protect equipment against lightning strikes. If in doubt consult a qualified electrician.

Surge Protection

A Surge is a rapid, temporary increase in voltage, due to power line supply irregularities. Swordfish offer a range of power-boards with Surge Protection to help protect your valuable electronic appliances from damage. Surge Protection is vital in this day and age of expensive electronic products such as smartphones, tablets, computers, televisions and home theatre installations.

For further details about the Surge Protection capabilities of the VariSocket, check the specification grid opposite.

Overload Protection

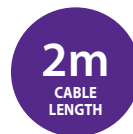
Never overload a power board by plugging in appliances that together will exceed the maximum current rating stated for the power board. This could cause the plug in the wall socket to overheat and possibly cause a fire. Please ensure combined Maximum load of all the connected equipment does not exceed 3250W.

Only use one socket power board per socket and never plug a power board into another power board.

- Ideal for use with home entertainment system or computer system.
- 4 USB charger outputs are ideal for charging multiple devices simultaneously. 4000mA output (shared, Max output per port: 2.4 Amp) will ensure that you are able to charge any combination of phones, tablets or other USB-charged devices at full speed.
- 6 Surge protected 13A sockets in a uniquely designed slim power strip fitted with a generous 2m cable.
- All of the 13amp sockets provide surge protection to connected appliances and are equipped with safety shutters.
- Tamper resistant screws.
- Using top-grade microchips and built-in fail-safes, ensures that you receive full power and also full safety.

Specification

Cable Length:	2m
Rated Voltage:	110-250V
Rated Current:	13A
Max Load:	3250W
Power Indicator:	Blue LEDs
Cable Rating:	3C x 1.25mm ²
Surge Protection:	10kA (8/20us), 50-300V
USB Output:	5V/4A (shared) Max 2.4A per socket



tried & tested technology