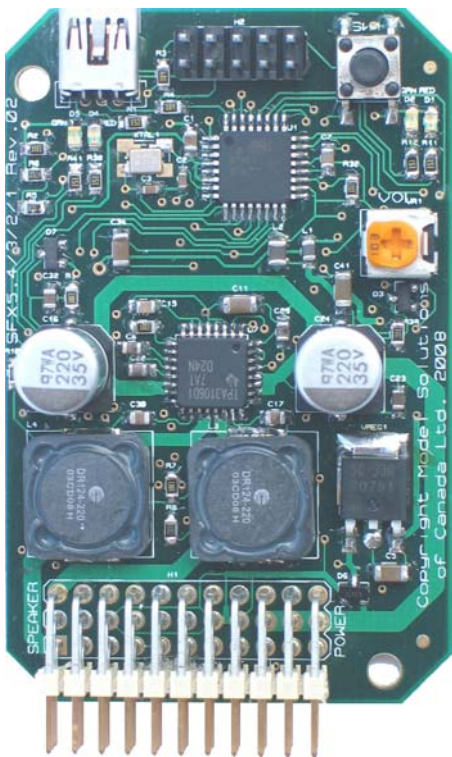


THE WAIT IS OVER – THE NEW SFX5.3 SOUND MODULES ARE HERE!!!

We are proud to announce that our new premium **SFX5.3** sound modules have arrived from our assembly plant and are now available for shipping.

Many people have pre-ordered **SFX5.3** modules and they are selling fast. We have to ask customers who have pre-ordered to please be patient – all orders will be shipped in the order in which payment was received. Your order will be shipped in turn. We are advising new customers to order soon, while this first batch lasts.

We do not yet have a U.K. retail sales agent, so U.K. customers please order directly from our web site at http://www.modelsolutions.ca/catalog_sound_systems.htm or contact us at info@modelsolutions.ca. For the time being, all Australian customers should also order directly from us. We will announce when we have an Australian retail agent.



When ordering **SFX5.3** sound modules, do not forget to also order up to **2 optional Lamp Flasher outputs** so you can flash LEDs or lamps at the end of gun barrels in sync. with the gun sounds. These cost **CAD\$6.00** each.

There are also available up to **2 auxiliary switched outputs** for switching on accessories with sounds, or switch on at some time after the sound starts and switch off at another time after the sound starts. These can be used to turn gun turrets or trigger smoke units etc. These also cost **CAD\$6.00** each.

The **SFX5.3** module includes a mini-B USB female connector, the same type as used on many digital cameras. For this reason a USB cable is not included with the module, but we can supply a 1 metre long USB cable for **CAD\$9.99**.

It is advisable to order compatible loudspeakers from us. Our 4” 20Watt 8 Ohm speaker can be used with this module on up to 18Volts supply. Over this voltage, you will require two of the 4 Ohm versions in series to handle the very high output power of 45Watts.

New High Voltage Amplifier

Our new High Voltage Amplifier (supply voltage 20 – 60Volts) is in the prototype stage and will soon undergo testing. This amazing piece of technology can output up to **200Watts!!** into an 8Ohm loudspeaker on a 60Volt supply when mounted on a suitably sized heatsink. Initially designed for large and giant scale model aircraft, this could also find applications in large scale battleships. Imagine this with a 8” or 10” subwoofer in a large scale battleship firing those 16” deck guns!!! Bismarck and HMS Hood modellers take note!! Expected availability of this is end October, 2008.

David Harrison,
CEO and Chief Engineer, Model Solutions of Canada Ltd.