



RF / stray current-safe and selective perforating

is now even easier with the introduction of the **Multitronic IV Firing Panel**

DYNAenergetics is proud to release the Multitronic IV Firing Panel, with improvements to both the hardware and software.



Hardware-wise, the Multitronic IV has:

- 16 bit sensors which take more precise current measurement for the switch test than the Multitronic III's 8 bit sensors.
- Both a USB and an RS 232 port, facilitating easier communication with your unit's computer.
- Visual indication of a communication between the panel and the PC

The software is now even more user-friendly:

- By using the new auto detect setting, the system will automatically determine the number of guns correctly wired.
- The new automatic detection and setting of current measurement thresholds will determine if there is a component or connection problem
- We've integrated a report file allowing users to now record free-form notes pertaining to the job order.
- Users may now isolate a single gun for a switch test, saving time by eliminating unwanted redundant tests of known good circuits.

Service providers using the industry's leading RF / stray current safe and addressable selective firing system appreciated being able to run 9 selections at once using the Multitronic III. The above modifications to the Multitronic IV now allow users to fire 12 initiators on a single run, increasing your efficiency on multiple gun runs even more.

To order your new panel, upgrade your Multitronic II or III to a Multitronic IV, or to discover how this system may help you increase safety, flexibility, reliability, and efficiency, contact your **DYNAenergetics** representative today.