

SEQUENCER BURST CONTROL FIRING SYSTEM VS16

By
VEGAELEC



NEW PRODUCT

PRESENTATION

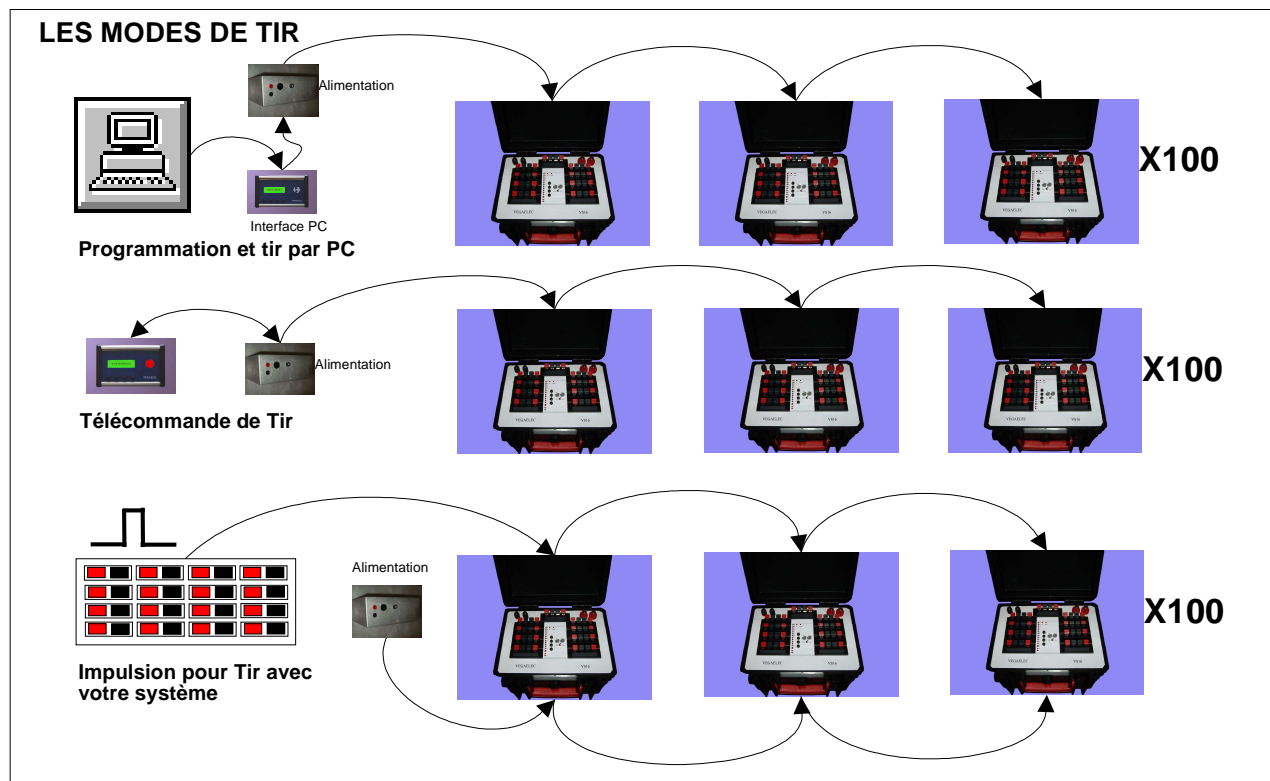
The new multifunction product combines VS16 VEGAELEC in a single system all functions may be needed on a fireworks display:

1. SEQUENCES
2. BURST
3. DELAY
4. SHOOTING SYSTEM

FEATURES

1. Line Number: 16
2. Number of shots per second: 100
3. Minimum time between 2 shots: 0.01 seconds.
4. Number sequencer by a thumbwheel 00 to 99 or 100 sequencers cascades.
5. Control mode: PC or remote or Pulse.
6. Impulse input for control by other systems, eg start burst with your fireworks system.
7. Sequence of shots or a series of shooting.
8. Complete recording show with automatic sequencing.
9. Automatic registration tables lines and manual shooting lines.
10. Possibility of manual shooting each shot comprising one or more lines of different sequencers.
11. Each firing sequence may include X lines simultaneously on one or several sequencers and depends on power supply.
12. Possibility of burst on several identical positions simultaneously.
13. Possibility of bursts of one position to another (type facade).
14. Opening time adjustable line for orders of special effects.
15. Test lines with integrated LED display directly.
16. Test Power
17. LED Supply High Voltage.
18. LED status: Standby programming, simulation.
19. Button mode: Pulse or external PC / Remote.
20. Visualization / Simulation of the unfolding show chain sequences effects of burst.
21. External power supply 12V to 48V. A single power supply for one sequencers or a single power supply for several sequencers.
22. Communication and power of 2 wires.
23. Programming Direct PC via USB VS16 interface.
24. Dimensions (mm): 250 * 220 * 160.
25. ABS case sealed.

ALL DIFFERENT FIRING MODES



VS16 by VEGAELEC

The Partners of your Shows

EURL VEGAELEC au capital de 7700 euros (ape 322B fr) APE CE 2630 siret 433 988 920 rcs ST NAZAIRE
14 RUE DE REDON 44460 AVESSAC (FRANCE) tel/fax 02 99 91 05 24 mob 06 88 57 92 76

www.vegaelec.com email vegaelec@wanadoo.fr