

4000 lines Firing Table



This machine functions by using the same equipment (receivers & power station) and by following the same process as the manual table. It replaces the 960 firing table and gives you much more: up to 4000 lines programmed to 1/10th of a second (or to 1/20th by using 32 sequencers), which can be transformed into 4000 x 32 = 128 000 lines set up wherever you chose by adding 32 programmed sequencers.

These are its pros over the already existing systems:

1) An extremely easy programming of your firing table.

Two programming modes:

a) On receivers + Power stations : 960 lines

b) On receivers + Power stations + 32 sequencers (automatic line selection):
4000 lines

c) By combining a and b:128 000 lines.

2) A guaranteed control of each bomb delay during the programming phase.

3) A permanent control of the Time Codes during the entire show (it automatically modifies the shot in case of quicker or slower broadcast of the sound system in the field).

4) In case of sound shortage it syncs with its internal clock to continue the shot and picks up the right time code as soon as the sound is restored or:

5) Emergency stop and automatic recovery on the exact time code on which you have stopped.

6) Control of the line currents, of the battery voltage and the analogic level of the time code.

7) Security key for the lines' control.

And as it was the case before:

- 1) It comes in an “X Trem” case (see case).
- 2) 12V voltage on the rechargeable battery and backup battery.
- 3) Programming under PC (XP or W7 Pro) or Mac.
- 4) No interference risk (optically isolated lines).
- 5) It is impossible to change or delete the firing file by accident.
- 6) Firing memory check at each start-up.
- 7) Permanent control of all the lines.
- 8) Reliable and safe.

And its price:

European design and manufacturing at Chinese-like prices.

You need more information?

You will find all the information and answers to your questions by downloading the 2 instruction manuals (programming and firing table) in our “Downloads” section.