

# FIRING SYSTEMS **MONETTI**

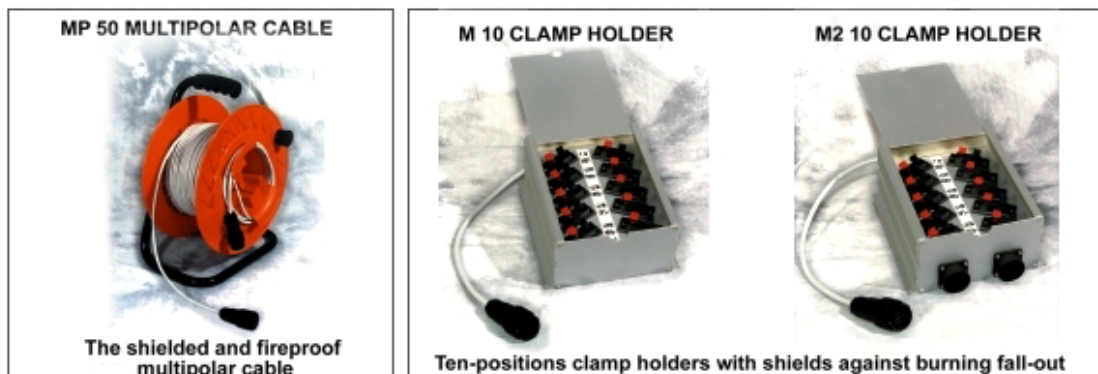
Fireworks Remote Controller FRC 200

*Pyroleda*<sup>®</sup>

**Pyroleda FRC 200 - the innovative electronic firing system successfully distributed all over Europe**



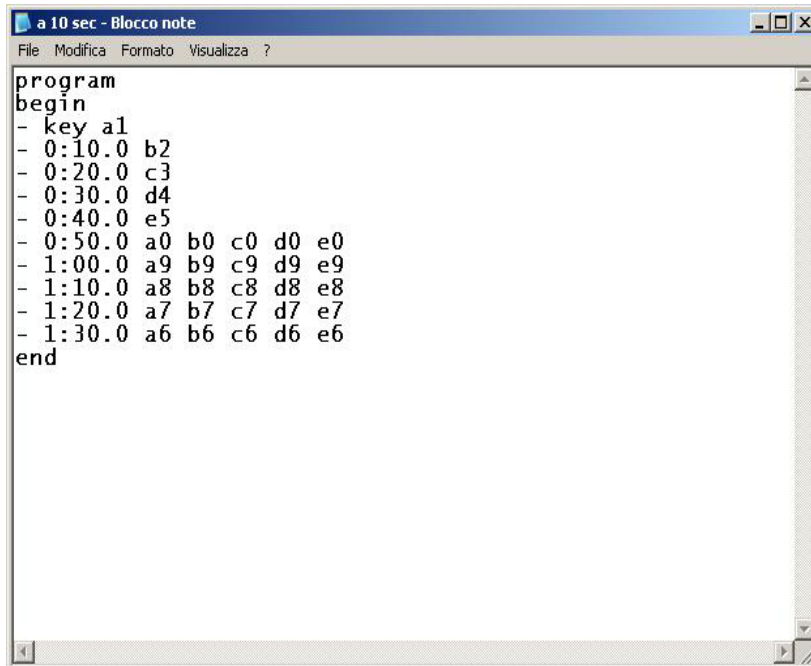
- 50 lines in total
- multi-line function
- simultaneous ignition possible from up to 15 different positions
- 3 possible kinds of setup
- memorization of firing sequence
- continuous connection check-up
- safety key for locked/loaded mode
- loading through personal access code
- 200 to 275 V electric impulses
- rechargeable internal battery
- can be powered directly at 12 V
- battery check and recharge indicator LEDs
- service light
- two-years warranty



The electronic technology in the Pyroleda firing system allows it to be operated either manually or programmed using your own PC. Pc programming text sequence included with the purchase of your Pyroleda system.

## Program Pyroleda® FRC 200 with PC

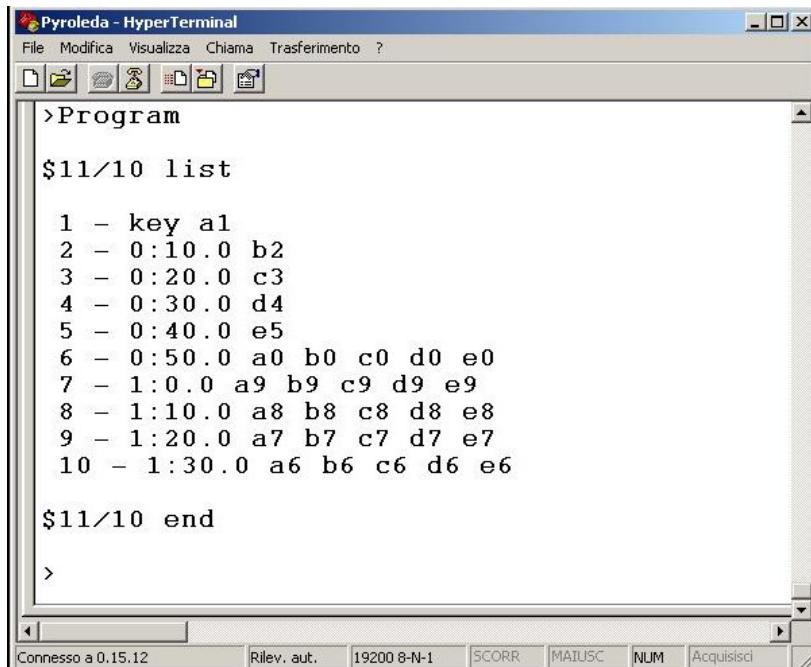
Create your display at home by using an easy TXT file and save it into your PC for the next time.



```
program
begin
- key a1
- 0:10.0 b2
- 0:20.0 c3
- 0:30.0 d4
- 0:40.0 e5
- 0:50.0 a0 b0 c0 d0 e0
- 1:00.0 a9 b9 c9 d9 e9
- 1:10.0 a8 b8 c8 d8 e8
- 1:20.0 a7 b7 c7 d7 e7
- 1:30.0 a6 b6 c6 d6 e6
end
```

Few key words to give the timing to your FRC 200

Use "**HyperTerminal**" to communicate with FRC 200.  
It's dispisable in all version of Windows. No extra software are needed.



```
>Program
$11/10 list
1 - key a1
2 - 0:10.0 b2
3 - 0:20.0 c3
4 - 0:30.0 d4
5 - 0:40.0 e5
6 - 0:50.0 a0 b0 c0 d0 e0
7 - 1:0.0 a9 b9 c9 d9 e9
8 - 1:10.0 a8 b8 c8 d8 e8
9 - 1:20.0 a7 b7 c7 d7 e7
10 - 1:30.0 a6 b6 c6 d6 e6
$11/10 end
>
```

Transfer your programmation from your PC to Pyroleda® FRC 200



**PC or Note books**

**SERIAL PORT 9 PIN**



**Serial cable 9 pin**



**Pyroleda® FRC 200**

Before the display set your FRC 200 in **automatic mode** and shoot the show automatically (traditional or pyromusical) with accuracy of centimes of second.



You can always interrupt the **auto mode** and continue the display manually.