

A cost effective solution for your Fireworks 32 output lines with only 1 input

Full Automatic firing sequences:

Built in quartz clock for a better precision Automatic sequence from 0 to 55 min Each step between firing events is programmable at 1/20 of a second Programmable sequences with a free software easy to use on a PC ID code for each programmed module displayed at power ON ON/OFF possible during the sequence if need be Can be triggered by any firing system

32 steps shift register:

The 32 outputs are shifted sequentially from 1 to 32 at each pulse on the Input Minimum time between steps: 1/25 of a second Economic solution to increase your number of squib lines in your present firing system

Common functionality:

External supply from 12 Vdc to 48 Vdc Test of the battery voltage under 1Amp. Test of each squib lines Output for monitoring the armed module ready to fire Display of 4 big LED digits for monitoring Input to trigger the sequence equivalent to a single squib Can drive up to 36 ohms per line with 1 Amps controlled current source

From 337 € (FOB France) (included free software for programming). ARTS FRANCE / 45 and 7 S.A.S.

B.P. 30068 / 77983 ST FARGEAU PTHIERRY CEDEX / FRANCE Tel :+ 33 (0)160652727 Fax :+ 33 (0)160656622