



# ELEKTRALITE

division of group one

product bulletin  
# E\_90081a

model n° c p 2 0



*CP20xt (above), features integral floppy drive and solid beech surround.*

## New Features in Operating System v1.13

The remarkable CP20 – a controller / console that is designed for both club and live situations – has just been upgraded to version 1.13.

A summary of v1.13 Features and Fixes is detailed below.

### **v1.13 Features Features / Fixes Included:**

- Version 1.13 allows the operator to edit, delete and “over-write” a submaster. Prior to version v1.13 an operator could only “over-write” a submaster.

### **v1.12 Features Features / Fixes Included:**

- Any fixtures that are enabled will respond to movement of the joystick or control faders. This gives the operator the option of live performance control even if a macro or chase is running. Further, when there is a chase running, any channel settings that are adjusted using the faders or joystick will temporarily override the chase control of those channels. The chase memory will not be affected.

### **v1.11 Features Features / Fixes Included:**

- Updated library entries. Released January 2002 as targeted. Check the website [www.myelektralite.com](http://www.myelektralite.com) for the Adobe PDF file which has the full database for all Elektralite products.



**v1.10 Features Features / Fixes Included:**

- The second part of a modification to stop certain fixtures from having movement problems – the first part was covered in v1.09.

**v1.09 Features Features / Fixes Included:**

- The first of two modifications to help smooth out the movement of certain fixtures, which can only be described as “more challenging to control”.

**v1.08 Features Features / Fixes Included:**

- Fixed obscure bug that prevented a new chase step being recorded when that new step contained a cue which included preset focus number 25 through 48.

**v1.07 Features Features / Fixes Included:**

- Extended the ability of the CP-20's RS232 port to address multiple input devices such as trackballs, mice and touch pads.

**v1.06 Features / Fixes Included:**

- Submasters can now record and playback a cue or a chase. This adds to the ability of the submaster to hold a group of fixtures as well.
- Ability to program and customize your own home position (Cue 961).
- Download and upload of the board's memory revised to be quicker and easier.
- Ability to completely lock out the user/operator with control lock.
- Automatic playback of a Chase or Macro when the board is turned on. Thus the board can be a completely automated control board.

**“At Launch” Features Included:**

- DMX controller for both moving fixtures and conventional dimmers.
- Hot keys for instant access to fixtures, cues, chases and macros.
- Instant access to individual features such as color and gobos.
- Instant access to any special features such as rotating prisms.
- Movement control through on-board joystick or external outboard device (such as mouse, trackball or touch-pad).
- Fine and coarse control.
- Large easy to read display.
- 24 channels per fixture.
- 24 fixtures maximum.
- Control of all 512 DMX channels.
- Softpatch capability for channel patching board to output.

- 96 positional focuses.
- Audio input with tempo adjust button.
- 8 Sub-masters with flash bump buttons for hands-on control – can be run as dimmer only or cue masters.
- 960 Cues, 96 Chases and 48 Macros.
- Cues can have variable timed cross-fades while chase speeds are fully variable.
- Library of fixtures. Ability to ‘make-your-own’ fixture or customization of fixtures.
- Software upgrades can be downloaded from the web and uploaded into the board – using either the floppy drive or Windows Hyper Terminal.
- 3 pin XLR connector for CAE Littlite.
- CP-20 easy programming style similar to CP-10xt.
- Available as CP20, a 19” rack mounting unit or as CP20xt, a classic console styled by Kisska Design.
- Backup of board through outboard 3.5” disk drive (Disk drive can also be used with CP-10xt) or internal 3.5” drive on CP20xt. As with software upgrades, both boards can utilise the Windows Hyper Terminal utility to save to and recall data from, a Windows PC.
- 3 & 5 pin XLRs.

Further details are available from Elektralite in the USA at the address below or via Elektralite in the UK: T +44(0)20 8467 5421, F +44(0)20 8467 5490. Alternatively, email [info@MyElektralite.com](mailto:info@MyElektralite.com)

All prices quoted are in \$US dollars and are ex-works, Farmingdale, USA  
In a policy of continuous improvement, Elektralite reserve the right to change features, specifications and prices without notice.

Elektralite™ is a trade mark of Group One Limited

© Group One Limited, 2002

Telephone +1 631 249 3662  
Facsimile +1 631 753 1020  
Email [info@MyElektralite.com](mailto:info@MyElektralite.com)  
Web [www.MyElektralite.com](http://www.MyElektralite.com)

**Elektralite** is a division of  
Group One Limited  
200 Sea Lane Farmingdale  
New York 11735 USA