

Pronto!

Use: As a general-purpose lighting control system for up to 1024 DMX channels. Various operating modes, perfectly adapted to typical operations in theaters, television studios and town halls, at live concerts or for rental use. "Direct operating mode" for quick and easy operation. Reads "Wholehog II" templates.

Description: Compact lighting console with 40 multi-purpose faders, sophisticated moving-light control and two independent crossfade systems. As with the big Avab-Safari systems, the monitor offers tried-and-trusted windowing, which, together with efficient mouse control, makes for intuitive operation. Lengthy perusal of manuals is no longer required. An integrated graphics display with 10 softkeys even enables you to control the main functions without using the monitor.

The integrated multi-function wheel provides direct access to a number of important parameters, independently of the channel-level wheel also provided. Four freely assignable masters (e. g. FOH, orchestra pit, effects or SUB) allow unrestricted control of all house lighting functions.

Features:

- ❑ All functions directly accessible via keys with fixed assignment.
- ❑ Direct access to the brightness of up to 20 moving lights via the top-row faders.
- ❑ Direct access to up to 20 setting parameters via the bottom-row faders.
- ❑ Masking of parameter types (focus, color, beam) or of individual parameters when saving and calling up moving-light presets.
- ❑ Focus presets for rapid, easy operation.
- ❑ 4 digital wheels for direct access to the parameters of new 4-color mixing systems.



Version: 07.07.99



- ❑ High-performance effects generator for up to 100 dynamic effects, 10 of which can be executed simultaneously.
- ❑ FUN (Flexible User iNterface): The system can provide lighting engineers with a list of useful actions on request. Professionals can use the direct access option.
- ❑ Standard commands such as "insert", "delete" or "modify" all work in the same way throughout the user interface.
- ❑ Freeze function: The light on the stage remains unchanged while you can get on with preparing the next preset blind.
- ❑ Reads/writes performances in Avab-Expert format.
- ❑ User interface with choice of language.
- ❑ Context-sensitive online help with Hypertext links (e.g. Avab-Safari): You can obtain information on the problem at hand without having to refer to the manual.
- ❑ Power failure protection: The memory contents are saved in the event of a power failure.
- ❑ Ethernet interface for output of control data and for synchronization with a second Pronto (backup).
- ❑ Offline editor for preliminary performance drafts on the PC/laptop. Data exchange by means of standard 3 ½-inch floppy disks.
- ❑ Reads and writes performance data in ASCII Light-Cue format (e.g. Avab-Presto, VLC-Safari).
- ❑ Hard disk (optional) for storage and rapid retrieval of entire performances.

Technical data	
Control channels	max. 512 dimmer channels, max. 1024 attribute channels
Digital output protocols	two DMX 512/1990 or Avab lines
Dimmers per control channel	unlimited number, free patching
Displays	LED displays, graphics display, VGA monitor (optional, recommended for stationary operation)
Circuit selection	AT mode or Avab's RPN mode
Effects	100, 10 of which at any one time
Macros	100, dynamic
Groups	100 for frequently used combinations of channels
Lighting cues	approx. 1000
RAM	16 Mb
Floppy drive	3 ½ inch, integrated
Dimensions (w x d x h)	895 mm x 490 mm x 132 mm at rear (34 mm at front)
Weight	approx. 20 kg
Power supply	110 V/230 V, 47...65 Hz, approx. 270 VA

Interfaces	
Monitor	VGA interface
Mouse or trackball	PS/2
Keyboard	PS/2
Ethernet	RJ 45 (Twisted Pair)
Printer	Centronics interface
MIDI	in/out/thru
APN	e.g. for external panels
IR	tailored to Avab's IR remote control unit
Wireless remote control	wireless control, even able to penetrate an "iron curtain"
External trigger inputs	two, to trigger specific functions via external events
DMX input	for reading in DMX signals from other control systems (e.g. house lights)
Console lighting	connections for 2 goose neck lamps

Changes may be made to specifications shown due to product development and improvement.

