Strand Lighting

P R O D U C T D A T A

Lightpalette™ Operating Software

Lightpalette operating software provides the primary functionality for the GeniusPro console platforms. The software comes with 100 intensity channels and 100 moving light attribute channels and can be expanded by means of 50 or 200 channel incremental upgrade packs. Lightpalette provides a maximum of 1500 intensity channels (plus 500 attributes) for the standard 530 consoles and 2000 intensity channels (plus 2000 attributes) for the higher specification 530i and 550i consoles. Operations manual and software is supplied with a choice of languages.

Cat. No.	Description
67331	Lightpalette operating software (100 + 100 channels)
67511	50 channel expansion software
67513	200 channel expansion software
85131	Lightpalette manual set

Associated Software

Operating Software:

GeniusPro™

Alternative operating software providing 'Preset' style cue recording can be used in place of Lightpalette which is optimised for command line/tracking style operation..

Application Software:

Application software is available to add optional functionality to GeniusPro or Lightpalette operating software at any time. All software packages are described in separate data sheets. Current application software includes:

CommuniquéPro™

An application to GeniusPro adding communications protocols that operate with other DMX consoles, remote controls, and central 'event' controllers. Includes MIDI and MIDI Show Control facilities.

Networker™

Application software for remote colour monitors, remote control and DMX distribution. Includes an Ethernet card for the console, and requires Strand SN100 nodes.

Tracker™

Multi-attribute control of any DMX automated lights, scanners and scrollers using the additional wheels and tracker ball controls on the console.

Off-line Editor™

A program to prepare memories and system configurations on a remote PC.

Reporter™

Provides dimmer configuration and status feedback remotely at a GeniusPro console.

Server™

Central storage of show files on one console in a networked system of consoles.

ShowPort™

Converts Strand show files to and from ASCII or Comma Delimited format. (ShowPort is included with Off-line Editor software)

• PCT

Allows DOS PCs to operate GeniusPro or Lightpalette with built in Networker for tracking backup, designer's remote, multi-user, multi console, playback control, etc.

All Strand Software is secured by factory issued passwords



Lightpalette™

Operating software for GeniusPro consoles

- New Lightpalette[™] 32 bit true pre-emptive multi-tasking software for GeniusPro consoles
- Operating software includes 100 channels and 100 attributes
- Channel upgrades available in 50 or 200 channel increments up to:

520, 530, 550 consoles

1500 intensity channels 500 moving light attributes

520i, 530i, 550i consoles

2000 intensity channels 2000 moving light attributes

- True tracking cues with up to 12 part fades
- Advanced effects with midi and audio support.
 Effects may be played from cues or submasters
- Full integration with Tracker application software for intuitive control of scrollers and moving lights
- Supports up to 4 VGA colour monitors formatted for traditional Lightpalette cue sheet and channel displays plusa wide range of new features
- Six pages of submasters with separate up/down and attribute fade times
- Supports a wide range of back-up options
- Lightpalette supports English, French, German, Italian, Spanish, Swedish or Dutch language display
- Wide range of Networking options

Real Time Clock and Date on screen

Lightpalette Features

General VGA colour monitor outputs 1 or 2, user selectable expandable to 4 with optional VGA card User definable channel numbering On line prompts and help screen 1 - 9999 V V

Console Displays and Softkeys		
Current status information Channel, cue, submaster, effect, gro		
Macro labels Macro number		
Supermaster labels	Function description	
Playback status	Cue and fade progress	
Active channel display formatting		

Capacity			
Maximum Channels/Attributes	S		
520/530/550 consoles	Max 1500 d	imming / 500 attributes	
520i/530i/550i consoles		imming / 2000 attributes	
	(dimming ch	nannels can be converted to	
	more attrib	ute channels)	
Channel/Attribute ratios	Intensity channels can be increased in 50 or		
	200 channel	increments. Moving light	
	channels wil	I increase according to the ratios	
indicated in the table below:		the table below:	
	100/100	650/400	
	150/150	700/400	
	200/200	750/400	
	250/250	800/500	
	300/250	up to	
	350/250	1500/500	
	400/400	1600/600	
	450/400	1700/700	
	500/400	1800/800	
	550/400	1900/900	
	600/400	2000/2000	
Mux outputs	max. 2048 (console) or max. 4096	
	(with option	nal Networker software	
	and Showne	tnodes on 530i / 550i consoles)	
Cue memories		2000	
Part per cue*	Part per cue*		
Submaster memories and page	es	520/520i: 24 x 6	
		530/530i: 30 x 6	
		550/550i: 54 x 6	
Macros, user programmable		999	
Effects memories		99	
Effects playbacks		10	
*Each part counts as one cue memory			

Intensity Channel Control		
Lists using: +, -, THRU	~	
Lists using mixed Channels, Cues and Submasters	~	
Levels using @, ON, FULL, +10%, -10% and wheel	~	
Level setting by two digits (per-cent) or one digit (decimal)	~	
Command line or direct entry action (user selectable)	~	
Proportional or Shaft wheel control	~	
UNDO @	~	
REM-DIM, SOLO	~	
BUMP UP/DOWN	~	

Colour Attribute Control	
Select intensity channels for direct colour control	V
Frame selection by +FRAME/ -FRAME keys	V
Direct entry by @ATT, keypad and wheel	V
User programmable max. frame numbers	2 - 255
Frame number showing on "+" screens	V
Last Action control across playbacks and submasters	V
Unaffected by Grand Masters or Blackout	

Direct Dimmer control	
Lists using: +, -, THRU	~
Levels using @, FULL and wheel	~
Selected dimmer level shown on monitor wheel bar	~
Dimmer levels shown in patch screen	~

Recording Cues / Submasters	
Tracking cue operation	~
"Block" and "This cue only" softkeys when tracking	V
Fade modes recorded with cue Automatic, Manual time, I	Manual level
UP / DOWN fade times (cues and submasters)	V
UP / DOWN delay times	
WAIT time	
LINK / LOOP / Subroutines	
Cross / Move and All fades	~
CALL macros, start or stop effects	~
Record output	~
Record time only	
Record minus submasters	
Record NEXT Cue	
Cue numbers 1.0 to 999.9 (max. 2000 cue parts)	
Cue RENUMBER function	
Cue 0 is a blackout intensity cue	
UPDATE Cue	
UPDATE Submaster	
Submaster quickload function	
Over-record warning	
UNDO record	
Memory Lock function	
Text labelling available on all cues and parts	
Update changed, listed or all channels	
Record manual cues	

Automatic Playback		
128		
~		
V		
V		
~		
~		
~		
~		
V		

Submasters		
Submasters with bump key	24 (520/520i)	
. ,	30 (530/530i)	
	54 (550/550i)	
Submaster memories x pages	24 x 6 (520/520i)	
	30 x 6 (530/530i)	
	54 x 6 (550/550i)	
Inhibitive submaster memories	24 x 6 (520/520i)	
	30 x 6 (530/530i)	
	54 x 6 (550/550i)	
Independent submaster memories	24 x 6 (520/520i)	
	30 x 6 (530/530i)	
	54 x 6 (550/550i)	
Supermaster functions	Submasters, Submaster flash keys,	
	Effects, DMX Input, Audio, MIDI	
	(functions are user-selectable	
	on all submasters)	
LCD labels for each Supermaster		6
Programmable or manual fade time	e per submaster and page	V
Flash pile-on / SOLO modes		
Flash momentary / latch mode		V
Macro triggered by submaster		12
Sound-to-light control of submaster		
External submasters		
External submasters 1: Flash, Solo and Latch bump modes per submaster Upgrade changed, listed or all channels		
Group independent submasters		

Effects 600 Effects memories Steps per effect 99 Quick record of next step Output and Preview screens Forward, reverse, bounce Chase, Build, Cycle, Flicker, Random, Audio, MIDI Effects start/stop in cue sheet Direct action effect Direction and Type override Direct action step time override with wheel Effect fade in/out time override with wheel Update live effect Audio / MIDI sensitivity control with wheel Effects loaded on submasters Effects played from cues Effects steps include cues, groups or channels lists Individual steps have In/dwell/out times

Macros	
User programmable macros	999
Key presses per macro	32
Start-up macro	1
Macros triggered by keypad selection	all
Macros triggered by hand held designer's remote	all
Macros triggered by cues in cue sheet	all
Macros triggered by submasters	12
Macros triggered by external +10V signal	12
Macros triggered by date and time	~
Macros triggered by audio input	1
Macros triggered by configurable MIDI input	1
Macros triggered by configurable serial ASCII input	1
P1P7 direct action macro keys	Macro Triggered by user key
Key presses per macro	120

Grand Masters and Stop (Blackout)	
User Assignable	2
User Stop (Blackout) group	✓
User Stop (Blackout) functions	Stop/Blackout/disabled
	•

Patches	
User definable channel numbering	1 - 9999
Patches in active memory	2
Mux outputs	Console:2048 (1536 when DMX input used)
(intensity and attributes)	Network: 4096 (with Networker software
	and ShowNet network nodes)
Proportional scaling per dimmer	0 - 200%
User default scale factor	In setup
Non-dim trigger level	1 - 99%
User default non-dim trigger level	In setup_
Default patch function	All or partial
Scroller setup in PATCH	<u> </u>
User max. scroller frame number	2 - 255
Profiles assignable to each dimmer mux number	
Dimmer preheat function	
Patch display by Dimmer or Channel number	
Copy between patches	

Show Storage & Retrieval	
Formats new HD floppy disks	V
Fast-save key on console surface	Softkey
Can read cues, subs and effects individually or in blocks	~
Can read patches, set-up & macros	
Automatic backup copies of show on 3.5" disk	~
Storage of shows on Hard drive	10

Groups	
Groups	1000
Text labels on all groups	✓
Grand master groups	2
Stop/Blackout group	2
Display Groups	V
On/Home Group	V

Profiles	
Profiles	64
Graphical Display	V
Assignable to cues or dimmers	V
Text labels	V
Tabular profile display for all off grid co-ordinates	
Profile points entered as decimal or DMX	V

Input / Output Control	
Dimmer data Mux output - DMX512, AMX192, D54	~
Simultaneous digital and analogue Mux outputs	~
RS-232 for handheld remote	~
Parallel port for printer	~
MIDI time clock for effects step control	
Audio for effects step control & submaster sound to light	
Dimmer over temperature	V

Setup Functions		
Languages displayed	English, German, French, Spanish,	
33	Italian, Swedish, Russian and Dutch	
Displays	Up to 4 with optional second dual VGA card	
Channel display formats	Lightpalette 100 or 200 display format	
Channel control modes	Command line data entry operation	
User ON level	0 - 100%	
Playback fade up/down times	Default to 0.0 to 59:59	
X playback delay up/down times	Default to 0.0 to 59:59	
X playback wait time	Default to Off, 0.0 to 59:59	
X playback back fade time	Default to 0.0 to 59:59	
X playback cut fade time	Default to 0.0 to 59:59	
Submaster recorded	Default to 0.0 to 59:59	
	up/down fade times	
Effects step time	Default to 0.0 to 59:59	
Buzzer volume	Off, low, medium, high	
LCD contrast	0 to 100%	
LCD backlight	0 to 100%	
Wheel mastering	Proportional or Shaft	
Wheel sensitivity	slow, medium, fast	
Set time and date		~
Time format	24 hour or am/pm	
Date format	DD/MM/YY or MM/DD/YY	
Patch default scale factor	0 to 20	00%
Patch default non-dim trigger lev	Patch default non-dim trigger level 0 to 1	
Patch default colour frame numb	per 2 to	255
RS-232	Baud rate, data bits, stop bits, pa	arity
MIDI channel number (Commun	iqué only) Off, 1 to	16
External submaster voltage scaling	ng 80 to 12	20%_
AMX/D54 scaling	80 to 12	20%_
Power up macro		1_
At Time Macros		4
Activation of At Time macros	Day(s) of week, Start time/date,	
	repeat activation interval, stop	
	time/date for repeat activation	
Restore output level on loss of po	ower or	n/off_

	Printouts
Printer type	Epson FX, IBM Proprinter, HP Laserjet, HP Colour Deskjet, HP Deskjet, ASCII
Printer paper size	8½" x 11", 8½" x 14", 11" x 17" DIN A4 or A3
Print orientation	Landscape or Portrait
Print Options	Cues, Groups, Patch, Effects, Submasters, Profiles, Macros, Fixtures, Setup, Notes. Channels in use/Channels not in use Screens Notes pages

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