

CAPLITE

The capture system that's painless to install, programme and pay for

Big budget projects get rarer and rarer, but organists are expecting more and more. Fear not. CapLite offers the scope of a custom-made capture system with savings in cost, time and space.

Pre-packed in simple blocks, it neatly fits into awkward consoles and impossible schedules.



The simplicity of CapLite

CapLite comes pre-packaged in working units that can be coupled-up, added-to and programmed at will.

To turn 64 stops into 128, add another unit with the expansion port and the two perform as one. To change 10 memory levels to 100, just connect a digital display. To split the 48 piston inputs between generals and divisionals, simply tell the system.

Problem-solving is painless, too. Simple colored lamps will point you towards the right pin, wire or division in moments.

- *Up to 64 stops, expandable to 128*
- *Multiple memory levels*
- *48 inputs*
- *Configurable to any specification*
- *Fully programmable*
- *Easy tracing of wiring errors*
- *Install using connectors or pin-boards*

*Rather than blind you with
science, we'll just help you
build brilliant organs.*





CapLite's basic building blocks

The base unit

Rugged and compact, CapLite's "brain" has quick-connecting ports for power, displays, doubling-up and connecting to stops and pistons. It's swiftly programmed with an ordinary PC.

Pinboards

CapLite's console cables can be hard-wired to stops and pistons, or plug onto little pinboards for hassle-free connection. To help trace errors, each output pin is fitted with an easy-to-spot LED.

Switches and Displays

There are two ways to choose CapLite's memory levels from the console. For small organs and very budget-conscious builders a 10-way rotary switch is instantaneous and read at a glance.

To access and sequence up to 100 levels of memory, try an alpha-numeric display. Used in SSOS MultiSystems for years, it simultaneously shows the current memory level and the last general piston that's been used.



SOLID STATE ORGAN SYSTEMS

Twickenham Ave, Brandon Suffolk IP27 0PD
Phone: +44 (0)1842 814 814 - Fax: +44 (0)1842 813 802
email: sales@ssosystems.com
www.ssosystems.com

*Rather than blind you with
science, we'll just help you
build brilliant organs.*

