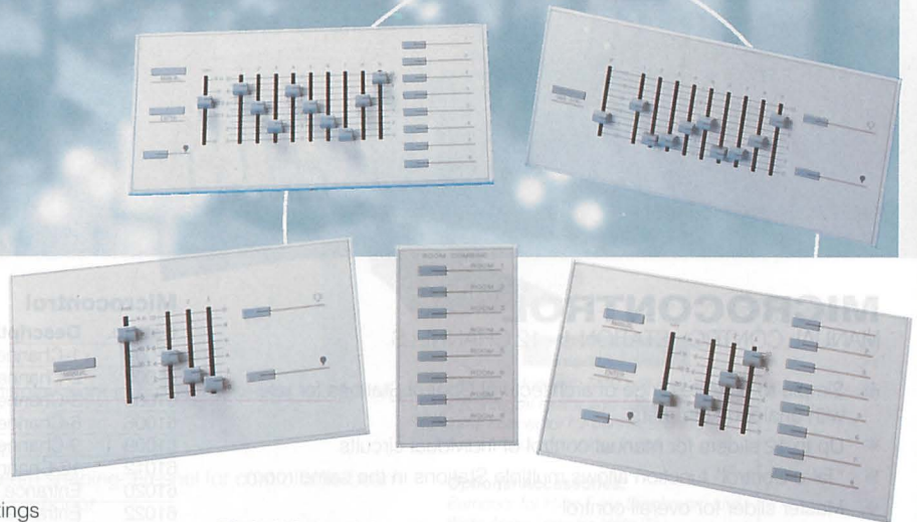


Outlook Stations



## OUTLOOK

3, 6, 9 or 12 CHANNELS, 8 PRESET

- \* Elegant range of architectural Control Stations
- \* Allows separate control of multiple zones fed from the same dimmer rack
- \* Up to 15 channels and 8 presets for every Room
- \* Easy recording of presets directly from slider settings
- \* LCD Display Station allows custom labelling of presets for ease of control
- \* Outlook functionality included as standard in all Strand's digital dimming systems
- \* Digital Network Interface will allow Outlook stations to operate with other dimmers

Outlook is a comprehensive range of control stations of which up to 16 can be connected via a single daisy-chain communications cable to any Strand digital dimmer rack giving flexible preset control of lighting. Primarily designed for architectural applications, Outlook allows dimmer racks to be 'partitioned' into Rooms. Individual dimmers within a rack may be programmed with a Room number allowing groups of dimmers to be set up to respond only to Control Stations within the relevant areas.

Stations incorporate 8 presets with their own programmable fade times and Off and On selection and allow fully flexible patching of dimmers to control channels.

The range comprises:

- Master Stations with sliders for manual control of up to 15 channels and pushbuttons for recording and recall of up to 8 presets.
- Preset Select Stations for push-button selection of pre-recorded lighting scenes.
- Room Combine Stations to allow for control of lighting in partitioned rooms.
- LCD Display Station for customised labelling of presets and channels using backlit displays adjacent to pushbuttons. Can also be configured for Room Combine functions.
- Plug-in Portable Stations allowing any station to become portable for connection to the system via a Receptacle Station.
- Slider Stations for simple manual control without presets. Includes 'Take Control' functionality.

Outlook presets operate on a highest-takes-precedence basis with other control sources, allowing greater flexibility such as combining Houselight dimmers with control from a DMX source.

An Outlook system requires only the digital dimmers, the Stations themselves (plus backboxes) and a suitable power supply. Additional items available include an A/V Interface card to allow external equipment to activate presets in a given Room, and a Room Combine Interface to allow automated or externally activated Room combining.

### Digital Network Interface

The Digital Network Interface card has been developed to allow the use of Outlook Stations with analogue dimmer systems. The interface is supplied as a printed circuit board ready to mount inside an enclosure with psu or inside the dimmer cabinet if space permits. Each Interface (DNI card) provides six 0 to +10V output signals to drive analogue dimmers, and supports connection of the remote Outlook Stations. The DNI card includes Room selector switches, and an ingenious "split card" function, allowing multiple cards to be connected together to build up a wide variety of different configurations of Room channels and dimmer drive signals. The card incorporates battery maintained memory and a "panic" facility for turning control output for each dimmer to full in an emergency.

i 6.7.2

Note on Outlook and SWC: **Outlook presets are completely separate from SWC presets.** The distinction between SWC and Outlook is most simply explained by the fact that an SWC preset includes every dimmer in the connected network whereas an Outlook preset includes only those dimmers which have been programmed into the specific Room concerned.

### Outlook

Cat No.	Description	Backbox Required
63003	Master Station 3 channel	D
63006	Master Station 6 channel	D
63009	Master Station 9 channel	E
63012	Master Station 12 channel	F
63015	Master Station 15 channel	G
63028	8-Preset Station	A
63024	4-Preset Station	A
63021	1-Preset Entrance Station	A
63030	LCD Display Station	D
63031	Room Combine Station 2 room	A
63033	Room Combine Station 3 room	A
63038	Room Combine Station 8 room	A
63103	Slider Station 3 channel	D
63106	Slider Station 6 channel	D
63109	Slider Station 9 channel	E
63112	Slider Station 12 channel	F
63115	Slider Station 15 channel	G
63041	Receptacle Station	A
63043	Infra-red Receiver Station	A
63042	Infra-red Transmitter	
63039	Room Combine Interface (pcb card only)	
63044	Audio Visual Interface (pcb card only)	
66101	DIN rail Power Supply (to fit within LD90 rack)	
66100	Power Supply with Enclosure	
63040	Digital network Interface pcb (requires 24V psu and suitable enclosure)	

### Outlook Accessories

Cat No.	Description
66800	Masonry Backbox 1-Gang (A size)
66802	Masonry Backbox 2-Gang (B size)
66804	Masonry Backbox 4-Gang (D size)
66805	Masonry Backbox 5-Gang (E size)
66806	Masonry Backbox 6-Gang (F size)
66807	Masonry Backbox 7-Gang (G size)
66711	Portable Enclosure Kit (A size)
66714	Portable Enclosure Kit (D size)
66715	Portable Enclosure Kit (E size)
66716	Portable Enclosure Kit (F size)
66717	Portable Enclosure Kit (G size)
66096	Cable 7.5m for Portable Enclosure Kits

**Note:** To convert any standard Station to a portable version, add the relevant size Portable Kit, plus one Cable: Cat No 66096 for 7.5m Cable. Portable versions must connect to a 63041 Outlook Receptacle Station.