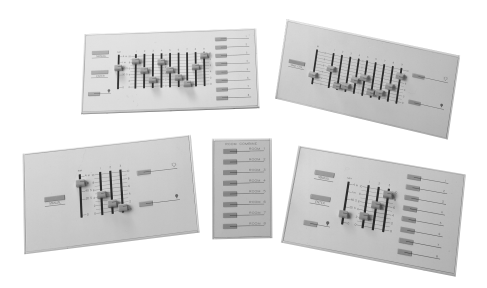
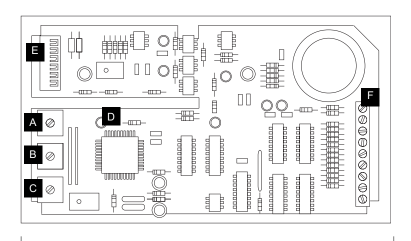


## **OUTLOOK**

# Digital network interface

- □ 6 Channel interface supporting the Outlook range of control stations
- ☐ Supports up to 9 rooms, each with 8 preset scenes in addition to On and Off
- Battery maintained memory retains preset levels and fade times
- □ Suitable for interfacing Outlook with all Strand Lighting dimming products that accept 0 to +10 volt control
- Supplied as a printed circuit board for embodiment in a dimmer cabinet or equipment enclosure
- ☐ "Panic" facility for turning control output to full in an emergency
- Suitable for direct connection to the Strand Lighting Electronic Fluorescent Ballast Controller





- A Rotary switch selecting Room No.
- B Rotary switch selecting Channel range.
- C Rotary switch selecting 1-2 room split operation.
- D Statue LED

3.9"

(99mm)

- E Digital Network connections.
- F Analogue output connections.



## Strand Architectural Controls



# A Guide to the Outlook Digital Network Interface

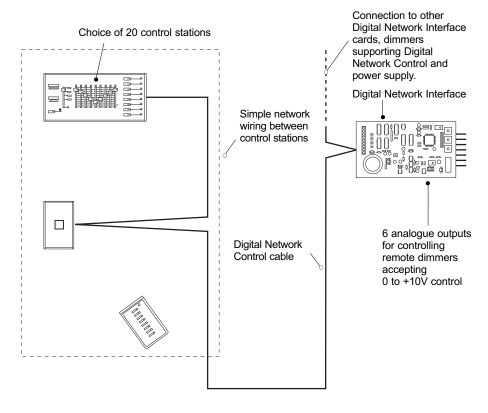
The Outlook Interface™ has been developed to enable the Outlook™ range of control stations to be used with dimming systems that do not directly support Outlook's Digital Network Control protocol.

The Outlook range of control stations access, modify and recall lighting levels stored in the dimmer electronics via a common Digital Network cable without the need of an external central processor. Outlook has been designed specifically for use with Strand Lighting Digital Environ, LD90, CD80sv and SLD dimmers, all of these systems supporting the Outlook functionality as standard.

There are many applications however where the flexibility and features offered by Outlook will result in a requirement to upgrade an existing control system, retaining the original dimmers, or a requirement to control dimming products from other manufacturers. Similarly, an Outlook system may be added to an existing installation (such as auditorium lighting previously controlled from an "entertainment" console) where dimmer cabinet(s) do not support Digital Network Control.

In these circumstances, one or more Outlook Interfaces may be used to provide the necessary support for Outlook, each interface providing up to 6 analogue 0 to +10 volts dc signals for direct dimmer control.

### **Outlook Digital Network Interface Typical Schematic**



### **Ordering Information**

#### Cat No Description

63040 Outlook Interface

The Outlook Digital Network Interface can be supplied in an enclosure to order

#### Strand Lighting Inc

6603 Darin Way, Cypress, CA 90630, USA Tel: +1 714 230 8200 Fax +1 714 230 8173 Strand Lighting (Canada) Inc/Eclairages Strand (Canada) Inc

2430 Lucknow Drive No 15 Mississauga Ontario L5S 1V3 Canada Tel: +1 905 677 7130 Fax: +1 905 677 6859



The Company reserves the right to make any variation in design or construction to the equipment described.

© Strand Lighting Ltd. 2002

Strand™, Strand Lighting™, Strand Quartzcolor™ are trademarks of Strand Lighting Limited and Strand Lighting Inc.

www.strandlighting.com