

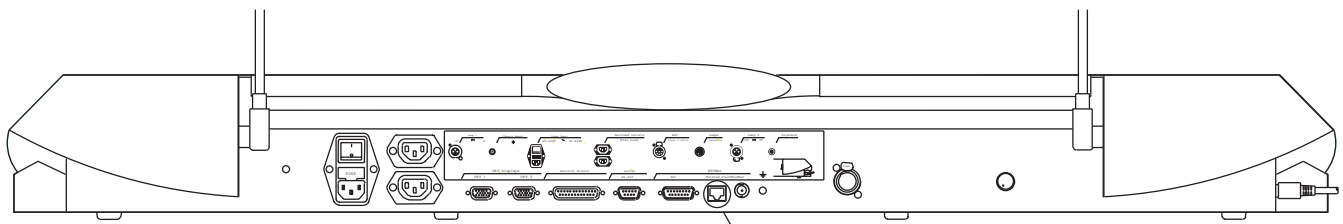
OBSSESSION II

Hardware installation

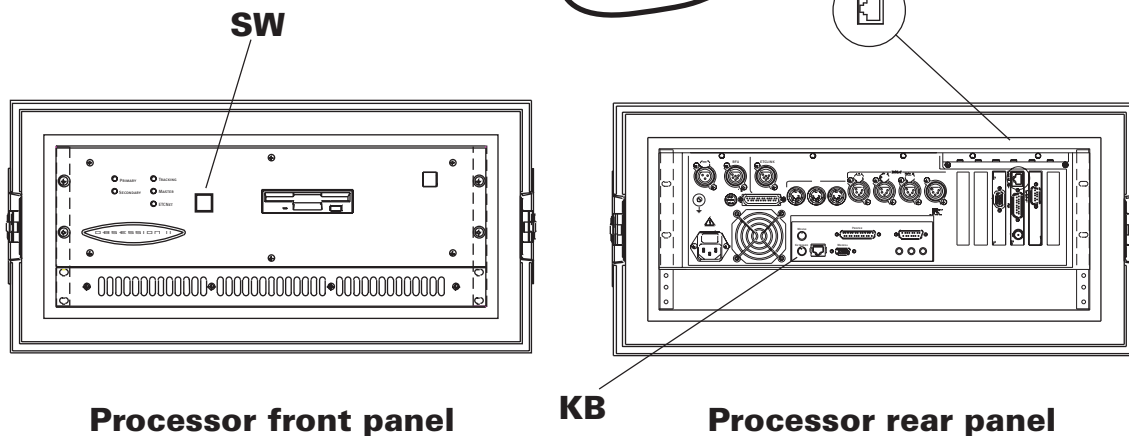
The diagrams on the front and back of this sheet show how you connect network cables in single and dual processors Obsession II systems. If you have any questions about setting up your system, call ETC Technical Services at 800-775-4382.

Single Processor System

For a single processor system without a concentrator, go to the **Obsession II console setup** section of the **Moving Lights Supplement** before connecting the network cable. After making the change required under **Ethernet setup**, connect the cable from the back panel of the remote console to the back panel of the remote processor. Your network communication should be fully functional as soon as you turn the system on. Note the location of the keyboard connector (**KB**) and power switch (**SW**).



Console rear panel



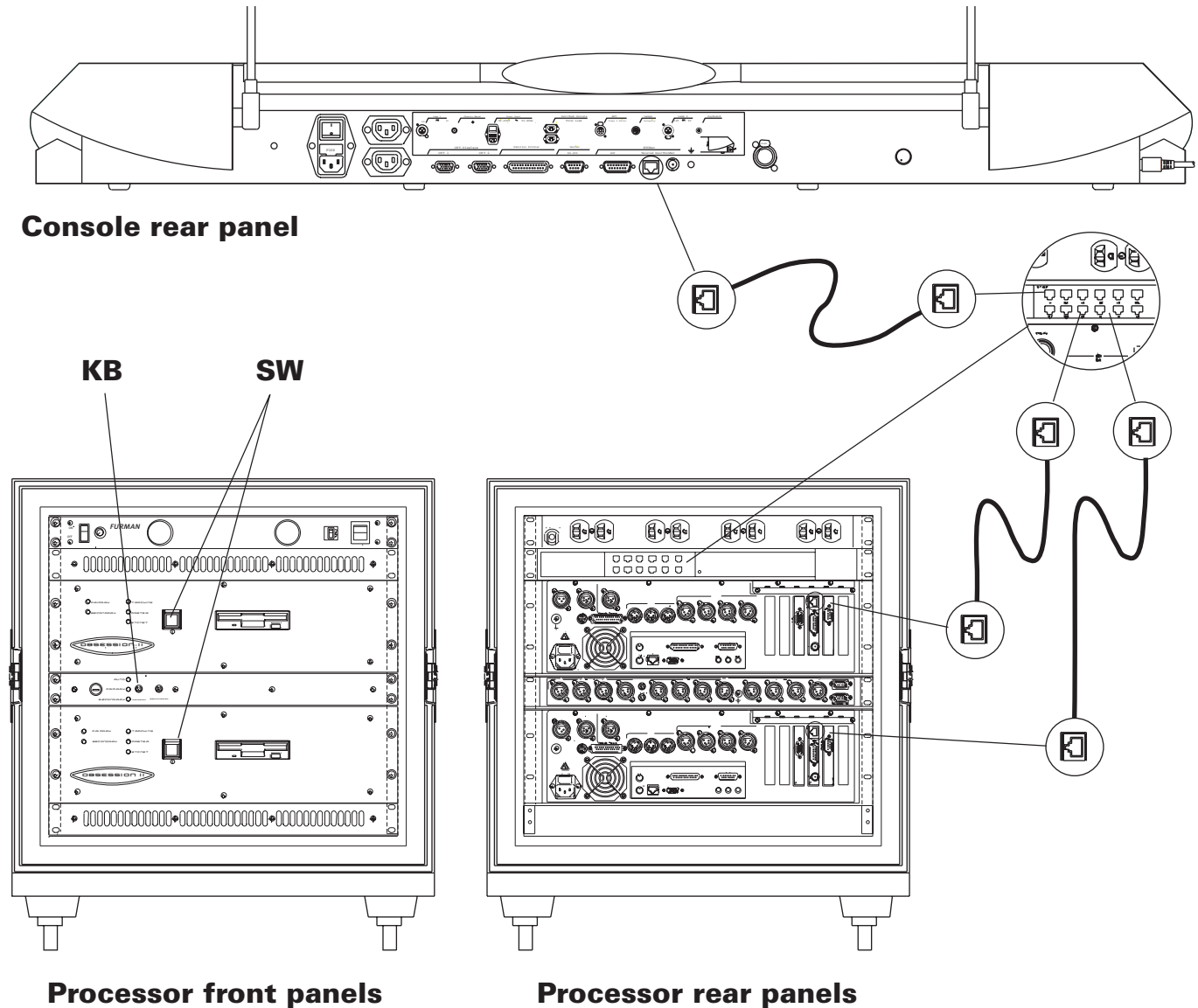
Processor front panel

KB

Processor rear panel

Dual Processor System

For a dual processor system, each of the remote processors and the remote console are separately connected to the ethernet concentrator (any jack) as shown below. This configuration with a concentrator is considered "normal" for ethernet and your network communication should be fully functional as soon as you turn the system on. Note the location of the keyboard primary connector (**KB**) and power switches (**SW**).



Electronic Theatre Controls



North America

3030 Laura Lane
Middleton, Wisconsin 53562 • USA
Tel: (+1) 608 831 4116 • Fax: (+1) 608 836 1736

Europe

5 Victoria Industrial Estate • Victoria Road
London W3 6UU • England
Tel: (+44) 181 896 1000 • Fax: (+44) 181 896 2000

Asia

Room 1619-20 • 16/F Metro Centre II • 21 Lam Hing Street
Kowloon Bay • Hong Kong
Tel: (+852) 2799 1220 • Fax: (+852) 2799 9325

World Wide Web <http://www.etconnect.com> • Email mail@etconnect.com

Copyright 1998. Specifications subject to change. Released 1/98. 4152L1001