



Digital Conferencing and Switching System Conference Controller

We make the things that
make communications work™



Dynalec offers Digital Conferencing and Switching System users an optional DCSS Conference Controller. This powerful controlling unit provides a full-function reservation system, a directory database, a call history reporting system and easy-to-use menus for teleconferencing control.

Using Dynalec's DCSS Conference Controller, your attendant can initiate calls or conferences by using a mouse to point and click. The system provides continuous information on conference status and allows the attendant to intervene at any time.

For reservations, our computer-based reservation system generates a consolidated teleconferencing schedule and highlights potential overlaps. You can schedule as many as 5,000 conferences up to a year in advance. Daily, weekly and monthly reservations automatically can be extended indefinitely or to a pre-determined date. Overbooking is allowed.

By pairing the DCSS Conference Controller with our DCSS 96 or DCSS 240e-ns, Dynalec offers you a system with considerably more functionality than any other conferencing bridge on the market.

A proven hardware design

Based on a powerful Pentium processor, the DCSS Conference Controller comes fully equipped with keyboard, 1.44Mb floppy disk, 1GB hard disk, 32 Mb RAM, and 1/4" tape drive.

User-friendly software

Our full-function software makes the DCSS Conference Controller simple to operate. Easy-to-use menus and color-coded prompts highlight key functional areas and guide your attendant through the process of establishing a conference, monitoring call status and conducting systems administration duties.

For assistance in operating the system, help menus describe each conference function.

The Dynalec DCSS Conference Controller
is offered with 14-inch color monitor and mouse

Specifications

Features

- 14-inch monitor with mouse interface
- Up to six DCSS Conference Controllers per system
- Remotable via dedicated RS-232 link
- Distributed Teleconferencing Software (DTS) for multiple bridge networks
- Remote maintenance capability
- 40,000 number autodial directory
- Accommodates up to 40 digit telephone numbers.
- Split and combine conference
- Attendant recall
- Call status displayed
- Automatic disconnect of hung-up circuits
- Attendant forced disconnect of conferences
- Probe for noisy lines
- Conference Lock
- Autodial/redial
- Entry/Exit tones on a per-conference basis
- Separate conference codes for listen-only conferees
- Call history reports
- Dial-up attendant voice path
- Single and recurring reservation capability
- Talker identification
- Question and Answer session control
- Meet-me conference edit forms
- Preset conference form
- Blast or progressive dialing of conferees
- Autostart conferences
- Broadcast and listen only conference modes
- Color coded incoming call event identification

Interface

- Dedicated 9.6Kb/s RS-232 connection to DCSS 96 or DCSS 240e-ns
- Ethernet – 10 Base T connection between DCSS 96 or DCSS 240e-ns (optional)

Hardware

- Pentium® microprocessor
 - 1.44 Mb floppy disk (3.5")
 - ¼" Tape Drive
 - 1GB hard disk
 - 32 Mb RAM
 - Two serial ports
 - Centronics parallel printer port
 - Keyboard and mouse ports
 - Mouse
 - 101-key AT-style keyboard
 - Etherlink III B
 - 525Mb SCSI tape drive
- (Hardware configuration may change without notice)

Power requirements

- 115V, 5 amps
- 230V, 3 amps

Operating environment

- Temperature, 41° to 104° F (5° to 40° C)
- Humidity, 15% to 80% non-condensing

Physical characteristics

- CPU Dimensions: 7.6" w x 17.2" h x 17.3" d

Monitor Display

- 640 x 480 VGA 14-inch color monitor with mouse input

Software

- SCO® UnixWare
- OPEN LOOK® Graphical User's Interface
- Oracle® Relational Data Base Management System
- Dynalec DCSS Conference Controller Software

For more information:

For more information on the Dynalec DCSS Conference Controller, contact us at:

Dynalec Corporation
87 West Main Street
Sodus, NY 14551
email: sales@dynalec.com
web: <http://www.dynalec.com/>

Trademarks

UNIX and OPEN LOOK are registered trademarks of UNIX System Laboratories, Inc.

Oracle is a registered trademark of Oracle Corporation

SCO is a registered trademark of the Santa Cruz Operation, Inc.

Pentium is a registered trademark of Intel Corporation

