



C|24

Sleek and stylish control surface for Pro Tools systems

Features

- Direct hands-on access to recording, editing, routing, and mixing functions in Pro Tools|HD or Pro Tools LE
- 24 bankable channel strips, each with a touch-sensitive, motorized fader and dedicated Mute, Solo, Select, Input, Record, EQ, Dynamics, Insert, Send, and Automation buttons
- Easy-to-read, 6-character, dual-row LED scribble strip displays provide instant visual feedback for channel names, plug-in parameters, sends, panning, and other editing functions
- 24 rotary encoders with LED rings
- 16 high-quality mic/line/DI preamps with high-pass filters and variable input gain allow direct mic, instrument, and line-level connections (via DB25) for recording through a Digidesign audio interface
- 8 x 2 stereo line submixer, which can be routed directly to the monitor section
- Professional, integrated 5.1 surround analog monitor system with trimmable inputs and outputs
- Built-in talkback mic and inputs for remote talkback and listenback
- External power supply allows for a more streamlined console design
- Intelligent switch layout with bold graphics makes the layout easy to memorize and navigate
- Sleek, low-profile industrial design with stylish dark graphite color scheme

Sleek and stylish, the new mid-sized, 24-channel Digidesign® C|24® control surface provides powerful hands-on control of Pro Tools® mixing, recording, and editing functions, high-quality analog inputs and preamps, and a 5.1 analog monitor section to use with your Pro Tools I/O. As the natural evolution of its predecessor—Control|24™, one of the best-selling consoles ever in its class—C|24 integrates the latest advancements in Pro Tools software with many new features and improvements to provide an incredibly powerful and richly featured control surface option that's easy to use and aggressively priced for Pro Tools|HD® and Pro Tools LE® users.

Total Hands-On Control

C|24 provides powerful hands-on access to recording, editing, routing, and mixing functions in Pro Tools software. The control surface features 24 bankable channel strips, each with a touch-sensitive, motorized fader; high-quality rotary encoder and LED ring; dedicated Mute, Solo, and channel select illuminated buttons; and dedicated Input, Record, EQ, Dynamics, Insert, Send, and Automation buttons. It also features many more Edit commands, windows management controls, and dedicated buttons than Control|24, plus a Soft Keys section that supports the latest advanced automation features in Pro Tools.

Superb Mic Preamps and Submixer

C|24 isn't just about controlling tracks; you can connect mics, instruments, and line-level devices directly to the control surface's audio inputs (via DB25 connections). C|24 features 16 high-quality, low-noise, transistor-hybrid preamps, each with a high-pass filter and variable input gain, that outperform those on Control|24 with regard to gain, frequency

response, and signal-to-noise ratio. It also houses an 8-channel stereo line submixer, which can be routed directly to the integrated monitor section, making it easy to mix signals from outboard instruments and gear.

Professional 5.1 Analog Monitor Section

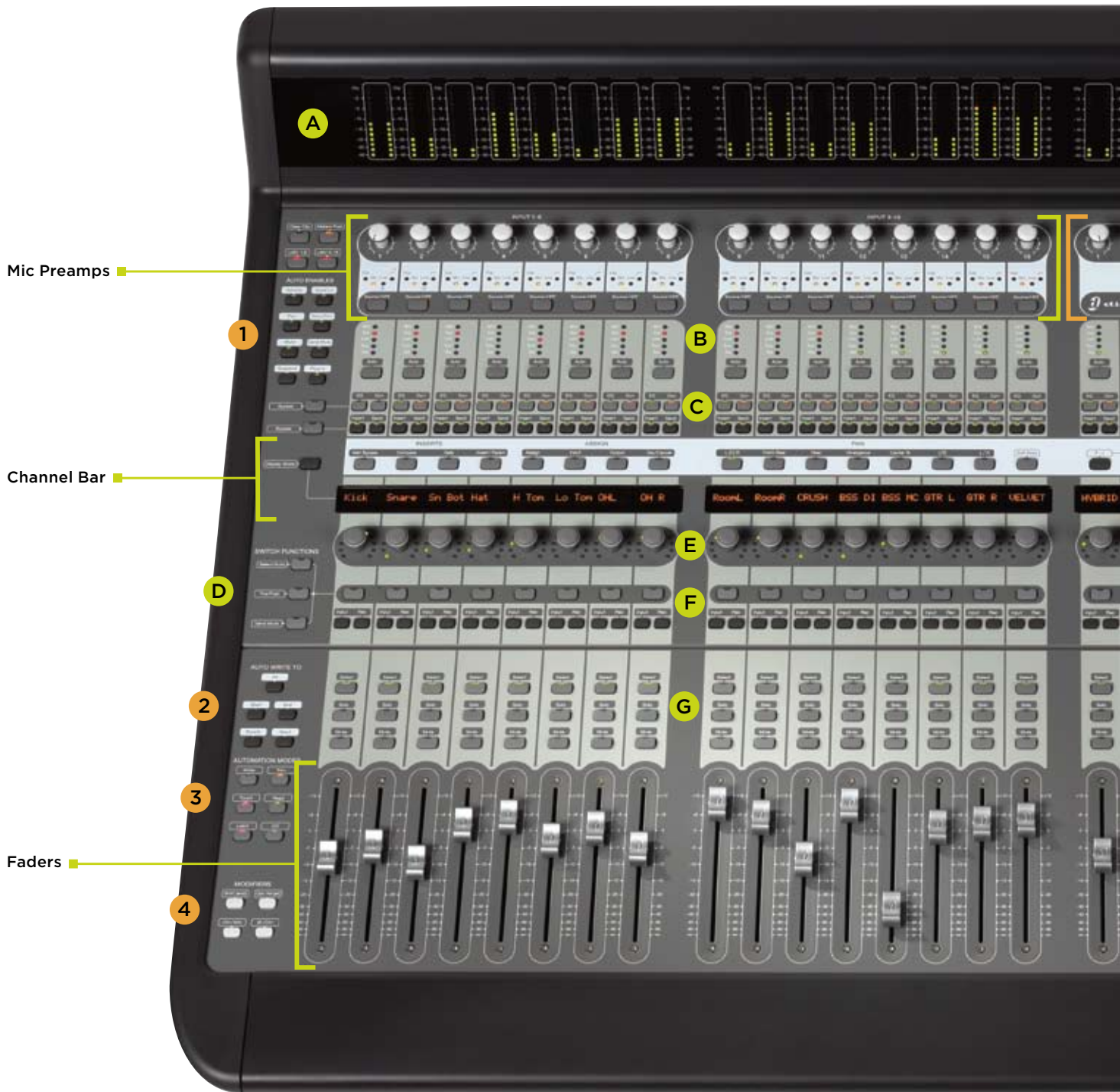
The monitoring section in C|24 has been completely redesigned and improved, providing many features found on Digidesign's coveted ICON integrated console systems. It features a professional, integrated 5.1 surround analog monitor section; 5.1, LCRS, and stereo presets for easy integration with Pro Tools; output metering for stereo and surround-sound operation; trimmable inputs and outputs; talkback latching and Auto Talkback modes; and more. And the built-in talkback mic and remote talkback and listenback inputs make it easy to set up two-way communication for your recording sessions.

Efficient Console Ergonomics and Integration

C|24 is designed to provide you with high workflow efficiency, and offers more

C|24 Powerful Control in a Sleek Package

C|24 lets you control multiple mixing, editing, and recording functions in Pro. Here's a closer look at what's what and where on C|24.



Mic Preamps

- 16 high-quality, low-noise, variable gain, transistor hybrid preamps, four with DI input (phantom power is switched in banks of eight)
- Clip indicators and high-pass filter buttons for each input

Channel Bar

- Dual row, 6-character display for each channel (channel names displayed)
- Channel Bar features buttons for Inserts, Assignments, Pan, Sends, Soft Keys, and Channel Bar Scroll
- Soft Keys button allows access to advanced automation modes and actions

Faders

- 24 x 100 mm touch-sensitive, motorized faders

Line Submixer

- 8-channel stereo submixer (can be routed to the Main output)

Tools with incredible accuracy and ease.



Channel Features

- A. 14-segment, stereo channel meters
- B. Automation status LEDs and mode buttons for each channel
- C. Dedicated EQ, Dynamics, Insert, and Send buttons for each channel
- D. Switch Functions buttons (Select/Auto, Pre/Post faders, and Send/Mute) dictate the function button assignments across the channels
- E. 24 dedicated rotary encoders with 11-segment LED rings for parameter and send adjustments
- F. Dedicated Input and Record buttons for each channel
- G. Dedicated Mute, Solo and Select buttons for each channel

Line Submixer

Monitor Controls

Edit Controls

Transport and Jog/Shuttle Controls

Global Features

- 1. Automation enable buttons, including Volume, Pan, Mute, Plug-in, Send Level, and Send Mute
- 2. Automation "Write To" buttons
- 3. Global Automation Enable/Status buttons
- 4. Modifier key buttons
- 5. Main counter
- 6. Main output meters for up to 5.1 monitoring
- 7. Counter button toggles the display modes, including SMPTE, Feet/Frames, and Bars/Beats
- 8. Windows management buttons
- 9. Global Controls include Do To All, Solo Clear, Plug-in Safe, and Master Record buttons
- 10. Groups buttons to Create, Enable, Modify, Delete, and Suspend groups

Monitor Controls

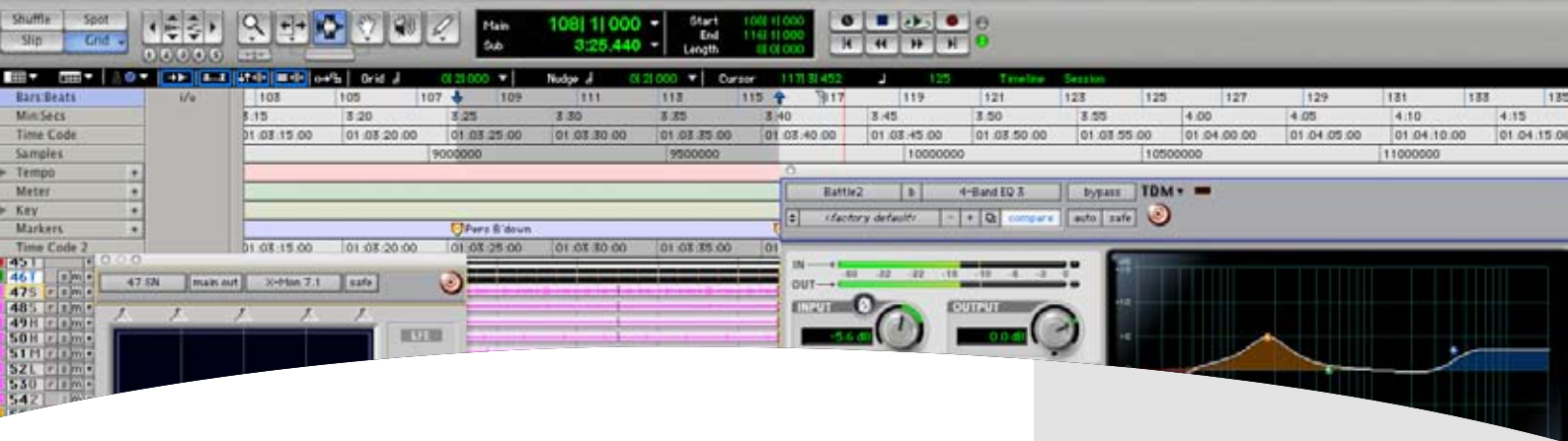
- Mode button for toggling Stereo, LCRS, or 5.1 monitoring
- Volume controls for Control Room, Headphones, Studio LS, Cue, external Listen Mic, and onboard, Talkback mic
- Mute, Solo, Dim, Mono and source selection

Edit Controls

- Tools and edit functions buttons provide significant workflow enhancements by bringing several often-used functions to the surface
- Edit Modes, View, Copy, and Paste buttons

Transport and Jog/Shuttle Controls

- Transport controls
- Talkback button with latch and auto-talkback modes
- Transport Modes buttons with Mark In/Out and Pre/Post roll
- Zoom and navigation buttons
- File, Utility, Masters, and Flip buttons
- Jog/Shuttle wheel with dedicated Trim button
- Channel Bank and Nudge buttons (use in combination with the Jog/Shuttle wheel to place channels exactly where they're needed)



dedicated controls and features. Flip mode makes it easy to switch encoder functions to the faders, while dedicated Bank Select and Nudge buttons enable easier Pro Tools mixer navigation. C|24 also offers an updated transport section for machine control integration; Windows Configurations and Memory Locations modes for creating, editing, and recalling these settings; an LED timecode display that shows absolute time, SMPTE, Feet/Frames, and Bars/Beats; and a jog/shuttle wheel for scrubbing, editing, bank-nudging, and navigation.

Beautiful, Streamlined Design

Sporting a sleek, industrial design with a stylish, dark graphite color scheme, C|24 fits right in with traditional and modern music and post-production studios. The control

surface occupies a small footprint, offers an ergonomic design with a comfortable front bolster, and allows for better placement of your computer monitor and speakers thanks to its low-profile meterbridge. The control surface also features an intelligent switch design with bold graphics, making the layout easy to memorize and navigate. And the bright, easy-to-read, 55 x 2 LED scribble strips provide a 6-character, dual row display per channel for instant verification of channel names, plug-in parameters, sends, panning, and other editing functions.

For more information about C|24, visit www.digidesign.com.



Powered by
PRO TOOLS HD SOFTWARE



Powered by
PRO TOOLS LE SOFTWARE

Back Panel

- A. Line Submixer Output
- B. Line Submixer Inputs (DB25)
1-4 (stereo)
5-8 (stereo)
- C. Mic/Line 9-16 Inputs and Outputs (DB25)
- D. Mic/Line 1-8 Inputs and Outputs (DB25)
- E. External Talkback and Listenback Mic Inputs (XLR)
- F. Main Monitor 5.1 Inputs (DB25)
Stereo Cue Input
- G. Alt Surround Input (DB25)
- H. Stereo 1 and 2 Inputs (DB25)
- I. Cue, Studio Loudspeakers, and Slate Outputs (DB25)
- J. Main Control Room Output (DB25)
- K. Alt Monitor Outputs
- L. Footswitch Inputs (independently assignable)
- M. Ethernet Port (for connection to host computer)
- N. External Power Supply Connector

System Requirements

- Digidesign-qualified Pro Tools|HD system running Pro Tools HD 7.3.2 (included) or higher software, or
- Digidesign-qualified Pro Tools LE system running Pro Tools LE 7.4 software



DIGIDESIGN
2001 Junipero Serra Boulevard
Daly City, CA 94014-3886 USA
Tel: 650.731.6300
Fax: 650.731.6399

TECHNICAL SUPPORT (USA)
Tel: 650.731.6100
Fax: 650.731.6375

PRODUCT INFORMATION (USA)
Tel: 800.333.2137

INTERNATIONAL OFFICES
Visit the Digidesign website for contact information

©2007 Avid Technology, Inc. All rights reserved. Product features, specifications, system requirements, and availability are subject to change without notice. Use of the enclosed software is subject to a related license agreement. Avid, Digidesign, C|24, Control|24, Pro Tools, Pro Tools|HD, and Pro Tools LE are either trademarks or registered trademarks of Avid Technology, Inc. in the United States and/or other countries. All other trademarks contained herein are the property of their respective owners.
PN 9300-58506-00 Rev. A