## JH-500D Console

32 Channel Assignment Permits output assignment to one or more multitrack recorders, or use as auxiliary effects buses. Channel Output Trim 9 Provides level trim of the channel output, including all assignments made to that channel. Odd/Even Channel Panning Allows panning between odd and even channel assignments. Enabled by the Pan button. Direct Switch Allows assignment directly to the channel output Channel Output Solo Activates a mono solo of the channel output A four band EQ with two overlapping mid frequency sections and a high pass filter. High Frequency
Selectable for peak or shelving EQ, ± 10dB @ 8kHz,
10kHz, 12kHz, and 16kHz. Activates a mono solo of the equalizer input. Mid Frequencies Two peak equalizers overlapping by ½ octave, ± 14dB from 150 Hz to 8.5kHz. Low Frequency A shelving EQ. ± 10dB @ 30Hz, 60Hz, 100Hz, and 150Hz. Allows on/off control of the entire EQ, regardless of boost/cut selections. Permits placing the EQ patch before or after the equalizer circuitry Places the equalizer in the channel or monitor sec tion, thereby allowing equalization on or off tape An 18dB/octave low cut filter variable from 30Hz to 300Hz. The switch allows on/off control independent of the EQ In/Out switch. Microphone Preamp Controls
Gain switch allows preamplifier gain control of 12dB-35dB or 30dB-65dB Quad Panner Permits panning of the monitor output into a stereo or quad image. A Mute switch allows muting the mix output. Sends the monitor signal to the channel assignment section to allow combining prerecorded tracks or using the channel buses as additional effects buses. Causes Sends 3 and 4 source to be pre channel output allowing signal with echo to be recorded on the multitrack Four mono and one stereo pair of effects/foldback sends. Pre/post switching allows each to be fed from before and after the monitor fader. **Monitor Output Solo** Activates a mono solo of the monitor output. When used in conjunction with the Quad Solo switch (Control Room Monitor Module), it causes all monitor outputs not soloed to mute, very useful during initial setup. **Monitor Input Reverse** Reverses the individual module status from that selected by the Monitor Input Selector (Studio Monitor Module)

×100 16 22 24 23 0/ 28 . MIXE MIXR UE2 20 . SHELFORK 23 MUTE 28 . COMP CUE 2 DATA S RE . A ( 10 . D ( 27 TAPET TAPET LEVEL TAPEZ TAPE2 TAPE3 TAPES TAPE 4 -127 / 0 TAPE5 TAPE5 1-2 3-4 CUE2 CUEI CUET 2MIX 2MIX 4MIX

Oscillator

A self-leveling oscillator assignable to the multitrack or mix outputs to enable precise tape machine alignment.

Mix Boost Controls

Permits up to 10dB of boost to be individually placed on each quad, stereo, and mono monitor mix output.

Monitor Trims
Provide ± 5dB trim on individual control room monitor outputs

Quad Solo Boost
Provides adjustment of the quad solo level to compensate for the level difference between the total mix and the

Echo Return Pan
Enables panning between odd and even channel assignments. Pan follows the L-R monitor panner.

Cue Select

Sends echo to either of the two stereo cue systems.

Activates a mono solo of the echo return output. Also causes quad solo when used in conjunction with the Quad Solo switch. (Control Room Monitor).

Mutes the echo return output to the monitor mix.

Aux Meter Selector
Allows source selection for the two auxiliary plasma display meters.

Six send outputs each provide master send level control with mute and HI/LO frequency equalization

Stereo Cue Systems

Two stereo cue systems are provided, each with master output level controls. Sources are selectable from the sends or 2 Mix output.

Monitor Input Selector
 Permits master selection of all channel monitor sources

for line out or tape return.

VCA Fader Selector

Permits placing the VCA faders in the channels for group-ing while recording tracks, or in the channel monitor for grouping or automation of the monitor mix.

**Control Room And Studio Monitor Selectors** 

Provides source selection for complete monitoring capability. Monitor mix outputs, send outputs, cue system outputs, as well as three stereo and two four-track inputs

 Automation Remote
 Provides input and output routing for automation data.
 remote record activation for data tracks, and master

Spectra Vue (Optional)

half-octave spectral analysis of any input. Includes automatic gain control (AGC) and may be tied into the console solo system for automatic activation

7 8

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Selects mono operation of the control room monitor, regardless of input selection.

**Alternate Center** 

Permits shifting of the acoustical quad mix center to allow producer or editor a locally optimized mix. Internal presets are provided.

Switches the control room monitor output to an alternate

set of amplifier/speakers.

Control Room Dim

Dims the control room monitor output without the need to change level control for discussions, etc.

Studio Monitor Mute

ovides absolute mute of the studio monitor output

Group Automation Controls Provides master write, update, and mute-write control for level and mute automation of channels assigned to that group. LOCAL fader function allows disconnection of that group from VCA master fader control.

Master Automation Controls

Provides master write, update, and mute-write control for all levels and mute automation functions

Quad To Stereo Pan

Permits folding the rear quad mix channels into the stereo mix.

Mono Solo Trim Adjusts the monitor level of all mono solos.

Audio Display Functions Provides complete function control of the plasma

display metering.

The combination of input and output master faders permit

VCA Inputs Master

rovides a master level control for all VCA faders.

Mix Outputs Master

Provides a grand master monitor mix output fader.

Quad Solo

Allows all Monitor Solo buttons to function as Quad Solo buttons. During quad solo, all monitor mix outputs not soloed are muted

ated group master controls for all level and mute

functions assigned to that group. **Auto Mute Functions** 

Group Faders

Allows central muting and unmuting of all faders assigned to the auto mute system.

MONO ( at 712 1 1 1 1 1 0 6---6 V Y 6 ..... . . .0 6 . . MAN HAN MAN COMMS MISTR. CR STU 1-2 93-4 9 5-6 -12 -18 MAX DAIN -24 -12 -12 -24 -24 WCM -35 HE NON -SE منه D CLEA -60 --00 # 6 1400 West Commercial gulevard, Fort Lauderdale, Florida 33309 USA Telephone: (305) 491:082 Telex: 514362 MCI FTL.

Provides communications access to the various console outputs via the built in console microphone. Each function includes its own level control and activates control Automatically activates oscillator tone of 20Hz @ — 18dB. Assignable to the monitor mix or channel outputs.

Talkback •

external control Oscillator/Slate Feed

**Automation Controls** 

Pre Fader Listen Solo

illuminated status indication

(Control Room Monitor-Module)

VCA Reverse

Mute Button

Auto Mute

Provides write, update and mute-write control for level and

Channel Mic/Line
Permits placing the line input in place of the microphone

input, allowing "ping-ponging" or "dumping" of tracks

Reverses the individual module status from that selected by the VCA Fader Selector (Studio Monitor Module)

Connects the large fader mute to the auto-mute bus

Two Faders are provided. A small fader and a large

fader which is VCA controlled. One is always the chan-nel (input) fader and one is always the monitor (mix/ef-fects) fader. Control of either function is via the VCA

Group Selector 
Assigns large fader control to master fader or either of

eight group faders. LOCAL isolates the fader from all

Routes the oscillator and slate outputs to the monitor mix output (MIX) or the channel outputs (TKS).

Activates a mono solo of the large fader input

Mutes the large fader output and provide:

Fader Selector (Studio Monitor Module).

Talk to cue systems.

Talk via the studio monitor system

Communicate Functions