

TASCAM.

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CD-BT1 · CD-GT1 · CD-VT1 PORTABLE CD PHRASE TRAINERS



- CD player and bass (BT), guitar (GT) or mic (VT) pre amp with effects
- Playback modes: Single, Continuous, Single Loop, All Loop and Seamless Loop
- Reduce tempo by -8, -16, -32, -50% without affecting key (SSA function)
- Change key by ±6 (VT: ±5) semitones and ±50 cents without affecting tempo; not in conjunction with SSA function
- Pitch control (0 to -50%) changes tempo and key together (BT/GT only)
- Cue point memory (for instant location of last play start point)
- Flash start: Seamless location and playback from the cue point
- Phones and Line output with level control
- 10 seconds anti-shock memory
- Hold switch to lock controls & keys
- Two options of power supply: alkaline/ NiMH batteries or optional AC adapter
- Optional accessories: PS-PS5 AC adapter, RC-30P Footswitch controller

- Dimensions (W x H x D): 232 x 40 x 138mm
- Weight without batteries: 0.62kg (BT, VT); 0.553kg (GT)

Individual features

- Inputs with level control
 BT: 6.3-mm jack, switchable passive/active
 GT: One 6.3-mm jack, switchable GIT/MIC
 VT: Two 6.3-mm jacks with common level control
- Built-in effects/sound controls
 BT: 16 effect presets, 5 user memories,
 Bass enhancement effect with 3 settings,
 5-band EQ with 2 user memories
 GT: 15 distortion, 15 clean, 13 vocal sounds, 10 user memories
 VT: 18 presets, 1 editable parameter each. Voice Shifter, Vocal Canceller
- BT/GT: Built-in chromatic tuner
- BT/GT: Foot switch input for instant start or switching between effects

MF-P01 4-TRACK PORTASTUDIO



- Simple 4-track recording
- Industry standard tape speed (4.76cm/s)
- One Mic/Line input
- 4 dots LED meter for recording level monitoring
- Easy-to-use 4 channel mixer section for mixing down
- Master L/R line output
- Headphone monitor output
- Dimensions (W x H x D): 295 x 70 x 205mm
- Weight: 1.1kg

PORTA 02 MKII 4-TRACK RECORDING SYSTEM



- 4-track 4-channel cassette recorder section
- Industry-standard tape speed (4.76cm/s)
- Integrated MIC/LINE inputs for keyboards, microphones, guitars, drum machines and most other music sources
- Simple 4-track recording with assignable input-to-track routing

- Up to 2 tracks simultaneous recording
- Easy to use 4-channel cue mixer for mixing down
- 4-stage LED meters for each track
- Headphone jack with level control
- Dimensions (W x H x D): 300 x 80 x 205mm
- Weight: 1.5kg

414 MKII 4-TRACK RECORDING SYSTEM



- MIC/LINE input with trim control on channels 1–4
- 2-band high/low equalizer on 4 main input channels
- 2 dedicated stereo inputs
- 2 XLR balanced XLR MIC inputs assignable to channel 1–4
- 1 dedicated guitar input assignable to channel 1–4
- RCA unbalanced
- Stereo SUB inputs
- Tape speed 9.5cm/s
- Separate main and monitor outputs allow monitoring and mastering without repatching

- · Headphones output
- 2 effects sends, one switchable to tape cue
- 4 tracks simultaneous recording
- dbx noise reduction
- ±12% pitch control
- Optional RC-30P for hands-free punch in and out
- Return-to-zero (RTZ)
- Dedicated SYNC output for MIDI synchronization
- Dimensions (W x H x D): 387 x 100 x 247mm
- Weight: 2.1kg



Recorder section

- 24-track HDD-based multitrack recorder
 - 44.1kHz, 24/16bit
 - Simultaneous playback of 24 tracksSimultaneous recording of 8 tracks
- 250 assignable virtual (alternative) tracks
- · 2 additional tracks for mastering
- Powerful editing functions
 - Copy -> Paste/Insert, Move -> Paste/ Insert, Open, Cut, Silence, Clone Track, Clean Out. Loop Paste
- 999 levels of Undo/Redo



- 999 markers plus In/Out/To locate points per song
- Return To Zero function
- Manual or auto punch in/out
- · Rehearsal function
- Repeat playback or recording function
- ±6% variable pitch (playback/recording)
- Waveform view
- Slow Speed Audition



- 24+8-channel digital mixer
- 64-voice General MIDI sound module
 - Use editable preset patterns to play drums and synths to your recordings or import and play SMF files
- 3-band sweepable/parametric EQ on 24 channels, 8 inputs and MIDI module
- 8 analogue inputs
 - 4 XLR/TRS balanced inputs with phantom power
 - 4 TRS balanced inputs (one shared with additional connector on unit's

- front for direct connection of a quitar or electric bass)
- Three aux sends on all input, track and tone generator channels
- Internal effects and dynamics processors
 - Reverb, delay, chorus and others to be used as loop effect
 - Up to 8 assignable dynamics processors for compression/noise suppression during recording or mixdown
 - Guitar multi-effects processor for distortion, delay, flange, amp simulation and more
 - Dedicated stereo compressor on the stereo output
- Built-in chromatic tuner
- Flexible on-board digital patch bay
- · Quick setup utility
- Channel link
- Solo/Mute
- Snapshot memory
- Digital input (SPDIF)
- Analogue (RCA) and digital (SPDIF) master outputs
- TRS quasi-balanced monitor output
- Headphones output

Other

- On-board CD-RW drive
 - Burn vour mixdown on CD
 - Import/export WAV files
 - Backup your hard drive
 - Play Audio CDs
- High-speed USB 2.0 port connects to PC/Mac for data backup and SMF/WAV file transfer

POCKETSTUDIO 5



- · Compact multitrack digital recorder
- Record four digital audio tracks on Compact Flash media
- Internal synthesizer module for playback of MIDI sequence files
- 100 song styles that can be re-arranged to create original music
- Over 100 built-in high-quality effects for vocals, guitars and other instruments
- Audio/MIDI editing: copy/paste with bars/beats, bounce tracks, automate punch-in/out
- USB port for interfacing your music with Mac® and Windows® computers

- Mixdown to MP3 format for putting your music on web sites and emailing to friends
- Playback MP3 audio files
- Built-in condenser microphone and headset microphone
- Includes 32MB Compact Flash card
- Operates for up to 2 hours using six standard AA-size alkaline batteries
- AC power supply also included
- Dimensions (W x H x D): 150 x 45 x 215mm
- Weight: 0.7kg

US-122 USB AUDIO/MIDI INTERFACE



- Windows PC and Macintosh compatible USB Audio/MIDI Interface
- 24 bit AD/DA resolution
- 2 channel audio inputs and outputs
- 1 MIDI IN and 1 MIDI OUT
- 2 XLR balanced MIC inputs with volume control
- 2 TRS balanced LINE/GUITAR inputs with volume controls
- 2 RCA unbalanced LINE outputs with volume control
- 2 TRS balanced INSERTS
- Power supply via USB
- Phantom power (48V) for microphones
- Input source selector between Mic/Line and Guitar
- Direct Monitoring function with a dedicated level control, On/Off switch, and Mono switch

- Headphone output with volume control
- ASIO and MME compatibility for Windows 98SE / ME / 2000 / XP
- ASIO, Sound Manager and Core Audio compatibility for Mac OS 8.6 / 9 and OS X 10.2
- Bundled with a special version of Steinberg Cubasis VST (doesn't support OS X)
- USB cable included
- Power requirements: USB Vbus (5V)
- Power consumption: 2.5W
- Dimension (W x H x D):
 145 x 62 x 98mm
- Weight: 0.925kg

US-224 DIGITAL AUDIO WORKSTATION CONTROLLER



- Self-powerd USB controller compatible with Windows® and Macintosh®
- Multiple program compatibility
- Bundled with a special version of Steinberg Cubasis VST (doesn't support OS X)
- High-quality 24-bit audio interface with two inputs (XLR, 6.3-mm jack) and stereo output (RCA)
- SPDIF digital input and output
- 16-channel MIDI interface
- Convenient control of DAW parameters: four faders, transport/locate controls, data wheel and more

- Headphone output with independent level control
- ASIO and MME compatibility for Windows 98SE / ME / 2000 / XP
- ASIO, Sound Manager and Core Audio compatibility for Mac OS 8.6 / 9 and OS X 10.2
- Small, portable and easy to use
- Dimensions (W x H x D): 304 x 62 x 211mm
- Weight: 0.85kg

US-428 DIGITAL AUDIO WORKSTATION CONTROLLER



- USB interface (means no card to install)
- 8 channel strip plus master fader control surface
- Inputs: 4 analogue (XLR, balanced line, and Hi-Z) 1x SPDIF
- Outputs: 2x RCA, 1x SPDIF
- 2x MIDI IN, 2x MIDI OUT
- 4 band EQ control
- Transport controls
- Data wheel
- 24-bit resolution
- 44.1 or 48 kHz sampling rate
- Four analogue inputs (or two analogue & two digital) can be recorded at once
- Solo & mute on each channel
- Mute/solo switches

- Headphone output
- ASIO and MME compatibility for Windows 98SE / ME / 2000 / XP
- ASIO, Sound Manager and Core Audio compatibility for Mac OS 8.6 / 9 and OS X 10.2
- Bundled with a special version of Steinberg Cubasis VST (doesn't support OS X)
- BIAS DECK LE for Mac on request
- Dimensions (W x H x D): 362 x 89 x 293mm
- Weight: 1.6kg

US-2400 DIGITAL AUDIO WORKSTATION CONTROLLER



- Fully-mapped control for any DAW that supports HUI™ or Mackie® Control protocols
- Compatible DAW applications (with firmware v1.20): Cubase 2.2 and higher, Digital Performer, Logic, Nuendo 2.2 and higher, Pro Tools, Sonar
- Driverless installation via USB 1.1 or 2.0 interface
- \bullet Mac® OS X and Windows® XP compatible

- Twenty-five touch sensitive 100-mm moving faders, each with 10-bit resolution
- Bank switching provides access to 192 channels
- Select, Solo and Mute keys per channel
- 24 encoders control pan, aux level or channel strip functions like EQ and Aux
- LED ring displays around encoders display parameters or channel meters



- In/Out point buttons
- Assignable function keys can be set to auto punch, record arming, undo etc.
- Solid-feeling transport controls
- Smooth Jog/Shuttle wheel
- · Joystick for surround panning
- Footswitch jack for punch-ins

- Exernal power adapter AC input: 90–264V, 47-63Hz
- External power adapter DC output: 8 V, 5.62A
- Dimensions (W x H x D): 908 x 83 x 387 mm
- Weight (excluding AC adapter): 9.0kg

FW-1884 PROFESSIONAL CONTROL SURFACE / FIREWIRE AUDIO/MIDI INTERFACE



Control Surface

- Highly programmable control surface for digital audio workstation (DAW) system
- 9 x 100-mm touch-sensitive motorized faders
- Mixing parameters / HDR edit / Transport / Record function / Automation control
- Shortcut keys for various popular audio software applications
- Compatible with a wide variety of popular DAW applications
- Mackie Control Emulation

Audio/MIDI Interface

- High-resolution professional multi-channel audio interface (18 in and 10 out)
- 24-bit resolution
- 44.1/48/88.2/96kHz sampling frequencies
- 24-bit AD/DA converters
- 8 analogue Mic (XLR) / Line (6.3-mm jack) balanced inputs with 48V Phantom power (Ch. 8 switchable Mic/Line / Guitar)
- 8 analogue inserts

FW-1884 shown with optional display and two optional FE-8 fader expanders



- 8 analogue balanced line outputs (6.3-mm stereo jacks, CH1-2: for Stereo outputs/ CH1-8: for Surround monitoring)
- 1 SPDIF digital Input (selectable between Coaxial and Optical)
- 1 SPDIF digital output (selectable between Coaxial and Optical)
- 1 ADAT digital I/O (8 in and 8 out)
- 4 MIDI inputs
- · 4 MIDI outputs
- Fully independent 4x4 MIDI routing matrix
- Word Clock input and output (BNC)
- Headphone output

Other features

- 2 x IEEE-1394 (FireWire) interfaces
- ASIO and WDM compatibility for Windows 2000 / XP
- ASIO, Sound Manager and Core Audio compatibility for Mac OS 9 / OS X
- LED indicators (Functional status, Control key, Signal level, Control surface mode, MIDI and other I/O status)
- Stand-alone mixer mode (18 in and 2 out, Trim, Phantom, Insert, Solo, Mute, Pan, Fader)
- Footswitch connector (6.3-mm jack)
- Optional FE-8 (8-channel fader expander)

102 MKII STEREO CASSETTE RECORDER



- IC logic-controlled mechanism
- Dolby B and C noise reduction
- Dolby HX Pro
- Independent left and right-channel peak program level meters with peak hold function
- CPS function

- Intro check function
- · Headphone output
- 19" rack-mount construction
- Dimensions (W x H x D):
 - 482 x 132 x 286mm
- Weight: 4kg

130 STEREO CASSETTE RECORDER



- 3-head design
- 2-motor IC-logic transport control system
- ±10% pitch control
- Auto monitor (tape or source)
- Master record level control with L-R balance
- Stereo headphones out with independent level control
- Record mute with auto-space function
- · Auto tape type selection

- Diecast alloy headblock
- Electronic counter with tape run time mode
- Return to zero
- 16 segment peak level meters
- Timer record/playback facility
- Dolby B/C noise reduction with HX Pro
- 3U standard rack-mount construction
- Dimensions (W x H x D): 482 x 132 x 290mm
- Weight: 5kg

202 MKIII DUAL AUTO-REVERSE CASSETTE RECORDER



- Dolby B/C and HX Pro
- Normal and high speed dubbing
- Intro check

(Computomatic Program Search)

- Blank scan, record/mute auto spacer
- Sync reverse and dubbing capability
- Unbalanced RCA inputs and outputs on rear panel

- Dual line inputs on front panel
- Headphone jack
- 19" rack-mount construction
- Dimensions (W x H x D): 482 x 132 x 284mm
- Weight: 4.8kg

322 DUAL AUTO-REVERSE CASSETTE RECORDER



- Two independent decks with separate input and output connections
- Simultaneous recording and playback
- Individual recording and playback
- · Continuos recording and playback
- Quick auto reverse
- Sync reverse
- · Normal or hi-speed dubbing
- Input level control
- Dolby B and C noise reduction
- Dolby B and C n
 Dolby HX Pro
- ±10% pitch control
- Up to ten units can be connected together to form 20 deck array for realtime duplication
- Multiple tape dubbing, continuos playback and logging

- Cascade connector for multiple units duplication system
- RS-232 Control Interface
- Control I/O for continuos and relay recording and playback for multiple units operation
- Optional WR-7000 Synchro cable
- RC-322 wired remote control included.
- Optional LA-322 balance XLR I/O Kit (one kit for each deck needed)
- Two Heads per deck
- 19" 3U rack-mount construction
- Dimensions (W x H x D): 483 x 140 x 305mm
- Weight: 7.8kg

112 MKII BI-DIRECTIONAL CASSETTE RECORDER



- · Hysteresis tension servo control system
- Dolby HX pro
- Dolby B and C noise reduction
- Real-time tape counter
- 3-point auto locator
- · Repeat function
- "Auto-Input" monitor selector
- · Bi-polar power supply
- Precision VU meters with peak LEDs
- ±12% pitch control
- Rec mute with Auto spacer function
- Program search function
- Auto tape selector
- Optional LA-112 line amplifier unit for balanced operation

- Parallel port for external control
- · Front line inputs
- Headphone jack with independent level control
- Optional RC-134 remote control unit
- 19" rack-mount construction
- Dimensions (W x H x D): 482 x 132 x 356mm
- Weight: 8.6kg

122 MKIII STUDIO CASSETTE RECORDER



- 3-head design (cobalt amorphous record and play heads)
- Advanced FG servo direct drive capstan
 motor
- Hysteresis tension servo control for optimum tape handling
- Precision L/R channel VU meter w/peak LFDs
- Dolby B/C and HX Pro
- MPX filter
- Built-in tone oscillators
- ±12% pitch control with clear on/off switch
- · Gear/clutch coupled input level controls
- Headphone output with level control
- · Front panel line inputs

- Convenient front panel BIAS calibration controls
- Auto-Input monitor selector
- Cue and review function
- Fader start function
- Zero return stop/play and cue point stop/rewind loop functions
- · Parallel control port
- XLR +4dBm and RCA -10dBm input/ outputs
- 19" rack-mount construction
- Optional RC-134 remote control
- Dimensions (W x H x D): 482 x 132 x 356mm
- Weight: 8.4kg

T-3000 CASSETTE DUPLICATOR



- Cost effective cassette duplicator
- Three independent cassette decks in one unit (2 slaves and 1 master/slave)
- Master/slave selection on deck 3
- Duplication speed of 4-times normal speed (approximately 7.5 minutes with a C-60 tape)
- Copies both sides of a tape in one pass
- Normal/chrome (CrO2) auto switching

- Long-life ferrite heads:
 - Record/playback head:
 - 4-track/4-channel, in-line, ferrite
 - Erase head: half-track x 2, ferrite
- Multiple units can be connected and operated in a series
- 3U rackmountable
- Dimensions (W x H x D): 482 x 132 x 356mm
- Weight: 11.5kg
- Weight: 8.3kg

DA-78HR 24-BIT, 8-TRACK DIGITAL AUDIO RECORDER



- Selectable 24-bit or 16-bit recording format
- 44.1/48 kHz sampling frequency
- Backwards compatible with existing DTRS recordings
- Synchronization up to 16 units (with DA-38, DA-88 and DA-98)
- 24-bit, 128 times over-sampling Delta/ Sigma ADC and DAC
- MIDI IN/OUT/THRU
- Supports MIDI Machine Control
- Time code in/out with on-board SMPTE synchronizer
- D-sub 25-pin balanced and RCA unbalanced analogue audio I/O
- TDIF digital audio interface
- SPDIF digital audio I/O
- Word sync IN/OUT/THRU
- On-board 2-track mix function
- Machine offset in sub-frame or sample rate accuracy
- Auto punch I/O with 0.1 frame accuracy
- Advanced internal electronic patchbay

- Set-up memory stored to tape
- Digital direct-track copying within a unit or between two units
- Shuttle wheel
- Track delay function
- ±6% pitch control
- Seamless punch I/O with digital cross fade
- Adjustable peak hold and release time level meter
- Built-in digital tone oscillator
- A/B head playback error rate display function
- 3U rack size
- Dimensions (W x H x D): 482 x 152 x 350mm
- Weight: 7.5kg

Optional

• RC-808 simple remote control unit

DA-98HR 24-BIT, 8-TRACK DIGITAL AUDIO RECORDER



- 8 tracks/24 bit/48kHz
- 4 tracks/24-bit/96kHz
- 2 tracks/24-bit/192kHz
- Based on the legendary DA-88, includes the following additional features:
- Confidence monitoring, for playback and mastering individual input monitor select switch facilitates easier checking of source/tape levels
- TDIF / AES/EBU switchable
- Switchable reference levels for integration into a variety of recording environments with internal tone generator
- Digital track copy/electronic patchbay functionality

- Comprehensive LCD display for easy system navigation
- Dedicated function/numeric keys make operation easier
- Built-in synchronizer with support for MMC & Sony P2
- D-sub connector (37-pin) for parallel interface with external controller
- Optional AD/DA board
- Dimensions (W x H x D):
- 482 x 176 x 357mm
- Weight: 11.1kg

DS-D98 DSD / DTRS RECORDER



- Developed by TASCAM and Sony for creation of Super Audio CDs
- The only tape-based machine capable of DSD recording
- Two modes: DSD 2-track and PCM multitrack
- Synchronize up to 16 machines with sample accuracy
- Selectable 24-bit or 16-bit recording format
- Selectable sampling frequencies: 44.1/ 48kHz (8 tracks), 88.2/96kHz (4 tracks), 176.4/192kHz (2 tracks)
- Confidence monitoring function, selectable reference levels
- LCD display on the front panel
- Setup data memory on tape

- Seamless punch I/O with digital cross fade
- Adjustable peak hold release time level meter
- ±6% pitch control, onboard test tone generator, electronic patchbay
- Sony SDIF-3 interface, TDIF-1 digital audio interface
- 8-channel AES/EBU digital I/O standard
- RS-422 control (P2 protocol), XLR timecode I/O with onboard SMPTE synchronizer
- Word Sync In/Out/Thru
- Dimensions (W x H x D): 482 x 176 x 356mm
- Weight: 11kg

DTRS OPTIONS



RC-898 Multi-unit Remote Controller offers centralized transport and record function control of up to 6 DTRS recorders. The RC-898 also features parallel and RS-422 (SONY P2 protocol) ports which allow the RC-898 to control an external ATR or VTR including Jog shuttle operation

RC-828 Simple Multi-unit Remote Controller offers centralized transport and record function control of up to 4 DTRS® recorders

Other Options

- IF-AE8HR: 8-channel AES/EBU Digital Interface
- MK-9824: Mount Kit for RC-898/MU-8824
- CS-898: Roll Around Stand for RC-898
- RM-8824: 19" Rack Mount Angle for MU-8824
- TDIF-1EX: Cable extension unit for TDIF-1
- PW-88M: Meter cable (5M)



- PW-1ES: 9-pin standard cable (1M)
- PW-5ES: 9-pin standard cable (5M)
- D-sub 25 pin to D-sub 25 pin analogue PW-1D (1M), PW-4D (4M), PW-10D (10M)

CableUp DTRS Options

- CU-PW88D: TDIF Cable (1M)
- CU-PW88DM: TDIF Cable (3M)
- CU-PW88DL: TDIF Cable (5M)
- CU-PW88SS: DTRS Sync Cable (0,5M)
- CU-PW88S: DTRS Sync Cable (1M)
- CU-PW848: DTRS Remote Cable (5M)
- CU-PW848L: DTRS Remote Cable (10M)

CableUp Split Multicores 25pin D-sub to

- CU-SD203 (3M)/205 (5M) 8XLR fm
- CU-SD303 (3M)/305 (5M) 8XLR m
- CU-SD403 (3M)/405 (5M) 8 Stereo Jack

Digital AES/EBU Split Cable, 25pin D-sub to 4XLR fm / 4XLR m

- CU-AES825 (8M)
- CU-AES810 (3M)

MMR-8 DIGITAL AUDIO DUBBER



- 8-channel hard disk based digital audio recorder/player
- 20-bit analogue A/D and D/A with 24-bit AES/EBU digital I/O
- Direct Pro Tools Sessions® project and WaveFrame® project record (MMR-8 only) and playback, 16 and 24 bit
- OMF/Sound DesignerII® playback
- Direct AKAI DD-8® file playback
- Removable hard drive enclosure and standard SCSI interface
- Synchronize to time code, biphase, 9-pin serial
- Slip tracks, regions, or events on multiple tracks
- MMR Buss allows simultaneous control of up to 100 machines
- Direct interface to TimeLine Lynx bus
- 44.1 kHz sample rates plus all pull up/down variations

- Dimensions (W x H x D): 483 x 178 x 483mm
- Weight: 16.8kg

Optional MM-RC Remote Controller:

- Duplicates the front panel of the TASCAM dubbers for familiar control layout
- Controls up to 100 MMR-8 and MMP-16 units
- System-wide transport functions and time code registers
- Function keys with 10 assignable user macros
- 8 machine groups
- 9 metre remote cable (standard)
- Can be located up to 100 metres from units

MX-2424 24-BIT, 24-TRACK DIGITAL AUDIO RECORDER / PLAYER



- 24 tracks of 48/44.1kHz, 24-bit audio recording, playback and editing
- 12 tracks of 96kHz, 24-bit audio
- 24 channels each of analogue and digital I/O or both
- Intuitive easy-to-use front panel for accurate editing, recording and playback
- MX-View Graphical User Interface (GUI) for Windows or Mac OS 9 compatible computers (see next page)
- Video clock, LTC and MTC
- Sample accurate TL-Bus (TimeLine Bus) allows sample accurate chaining of up to 32 units together which provides 768 channels at 48/44.1kHz or 384 channels at 96kHz
- Internal 9 gigabyte LVD SCSI drive that can be replaced or updated by the user
- SCSI connector for external SCSI-3 Ultra 2 Wide hard drives (80 Mbps)
- Industry standard 5.25" slot for qualified DVD-RAM or second hard drive

- Jog/scrub wheel for accurate audio location
- 999 virtual tracks freely assignable
- Link up to 32 machines with sample accurate lock (768 tracks) via TL-BUS
- Open-TL edit decision list
- Support for industry standard digital audio clock frequencies
- Record in Sound Designer II or WAV audio formats
- Quick and efficient software updates available via the Ethernet port or on Smart-Media™ card
- 100 levels of undo accessed from the front panel, the RC-2424, or the GUI software
- Dimensions (W x H x D): 482 x 178 x 445mm
- Weight: 7.5kg

RC-2424/MX-VIEW MX REMOTE CONTROLLER



RC-2424

- Familiar front panel layout of MX-2424
- Controls multiple MX-2424 machines
- Eight user-definable macros for frequently used keystrokes
- Additional keys for dedicated editing functions, allowing you to work faster and more comfortably
- Additional functions for controlling TLSYNC
- Status lights offer immediate indication of important system functions

MX-View

- MX-2424 Graphic editing interface
- Mac OS 9 and Windows native versions
- Scrolling real-time tracks with waveforms
- Sample level waveform editing, including Pencil tool for repair of clicks and pops
- Drag and drop editing on the fly
- 24 track on-screen meters for accurate level metering of up to six MX-2424s
- Edit on up to six MX-2424s simultaneously in one window

- Break-point style volume automation and event based gain automation
- Floating, dockable and re-sizable windows for custom configuration
- Flexible interface allows hide/show of buttons and docking windows to maximize screen editing area
- 12 color-coded edit groups for editing across multiple tracks
- Computer Ethernet backup/restore and audio file transfer with verify function
- Custom configurable keyboard command sets
- Selectable linear and custom fades and crossfades
- Easy virtual track and project file management
- Repeat Paste editing commands for seamless looping
- · Batch Fade processing
- Locator window with up to 100 named locate points
- Floating transport window for easy access and quick navigation

MD-350 MINI DISC RECORDER / REPRODUCER



- Cost-effective professional-grade 2-track MiniDisc recorder/reproducer
- 2U height 19" rack-mount construction
- Versatile edit functions (DIVIDE, ERASE, MOVE, COMBINE, TRACK TITLE, DISC TITLE)
- Front panel keyboard connection (PS/2 type keyboard connector)
- 20-bit ADC/DAC, ATRAC 4.5
- Pitch control -12%
- Repeat Play function
- Timer Record / Play function
- Programme and Shuffle Play mode
- Auto Ready, Auto Space and Auto Cue

- 2 stereo Longrecord/play modes: LP2 (1/2 speed), LP4 (1/4 speed)
- Monaural recording mode
- On-board Sample rate converter
- SCMS
- RCA coaxial digital input
- XLR balanced and phono unbalanced analogue inputs and outputs
- RC-32 wireless infrared remote controller supplied as a standard accessory
- Dimensions (W x H x D):
- 483 x 94 x 313mm
- Weight: 5.5kg

CD-A500/A700 CD-PLAYER/AUTO-REVERSE CASSETTE DECK



CD Plaver

- Independent operation for CD player
- Shuffle, Single and Program play
- 3-way repeat function (single/auto/A-B)
- Intro check
- ±12% pitch control (CD-A700 only)
- Auto space
- Timer play
- XLR balanced output (CD-A700 only)
- · RCA unbalanced output

Cassette Deck

- Independent operation for cassette deck
- Auto reverse
- Bi-directional record/replay
- CPS (Computomatic Program Search) with status display
- ±12% pitch control
- CD sync

- Return-to-zero
- Dolby B noise reduction
- Timer play/recording
- XLR balanced I/O (CD-A700 only)
- RCA unbalanced I/O

General

- Full function remote control
- Control I/O (CD-A700 only)
- · Headphone jack with level control
- Independent CD and tape function display
- CD-tape continuous play
- 3U standard rack-mount construction
- Dimensions (W x H x D): 483 x 145 x 290mm
- Weight (CD-A500): 6.4kg
 Weight (CD-A700): 6.6kg

CD-160 CD PLAYER



- SPDIF coaxial output
- Variable pitch control ±6%
- Time display (Total/Elapsed/Remaining)
- Music calendar
- Intro check function, Auto Cue with LED indication
- Shuffle play
- 32-selection random programming
- 4-way repeat function (ONE/ALL/ PROGRAM/A-B)
- Music Skip/Search
- · Headphone jack with level control
- CD-RW disk applicable
- Full-function infrared remote control
- 2U rack-mountable

Specifications:

- Pickup: 3-beam, semiconductor laser
- D/A Converter: 1 bit DAC
- Digital Filter: 8-times oversampling
- Frequency Response:
 20Hz 20kHz ±1.5%
- Total harmonic Distortion: <0.02% (1kHz)
- Signal-to-Noise Ratio: >85dB (1kHz)
- Channel Separation: >80dB (1kHz)
- Output: RCA unbalanced analogue; 2.0Vrms
- Dimensions (W x H x D): 482 x 104 x 304mm
- Weight: 4.4kg

CD-450 CD PLAYER



- Auto cue function (-54, -60 (default), -66, -72dB)
- CALL function
- End of message (off, 5, 10, 15, 20, 25, 30, 35s)
- EOM or STOP and PLAY tallies
- Fader start and event start
- ±12% pitch control (in 1% steps)
- Fixed pitch (off, ±12%)
- Track search, index search and time search using numeric keys
- Single play
- Incremental play
- Auto ready
- Timer play
- Program play
- Repeat play
- Selectable display mode (elapse, remain, total remain)
- Menu-driven control settings for EOM time, EOM/STOP tally select, fixed pitch, auto cue level and timer play on/off

- Battery backup for repeat on/off, single play o/off, incremental play on/off, auto ready on/off, auto cue on/off, display mode (elapse, remain, total remain) and search mode (track index/time)
- RCA unbalanced analogue output
- SPDIF digital output (coaxial)
- 2 stereo phone jacks control I/O for fader start, event start and EOM/STOP and play tallies
- Optional RC-450C wired remote controller
- Optional LA-450 XLR balanced analogue output and AES/EBU digital output kit
- Dimensions (W x H x D): 482 x 104 x 310mm
- Weight: 5.1kg

CD-RW750 CD-RW RECORDER



- Records to pro CD-R, CD-RW and consumer CD-R and CD-RW media
- 24-bit AD/DA converters
- Input sample rate converter
- Input RAM buffer
- Adjustable recording level in digital domain
- Sync recording function (number of tracks to record, all input data, whole CD copy)
- Auto track increment function
- Selectable track mark function
- Fade in/out recording

- Continue, shuffle and program playback mode
- Single track and all disc repeat
- No SCMS
- RCA coaxial digital I/O
- Optical TOS digital I/O
- RCA unbalanced analogue I/O
- 2U rack-mount construction
- Wireless remote control included
- Dimensions (W x H x D): 482 x 104 x 310mm
- Weight: 5.6kg

CD-RW402 CD PLAYER/RECORDER/DUPLICATOR



- CD Player/Recorder/Duplicator in one
- Independent controls, displays, input and outputs for easy operation
- Duplicates audio and data CD formats at 4x, 2x or 1x writing speed
- 2 locate points on deck 1 for cues or
- Stutter scrub capability on each deck for setting frame-accurate cues and IDs
- A–B copy function for copying a region as new track
- Read/write CD-Text information
- PS/2 keyboard connector for easy track naming
- Uses professional and consumer CD-R and CD-RW discs
- Durable TEAC computer CD drive mechanisms
- Independent balanced XLR and unbalanced RCA analog I/O
- Independent SPDIF coaxial and optical digital I/O
- Dedicated unbalanced RCA connectors for common output

- · Headphone output with level control
- Pitch control (±10%) on deck 1
- · Sync record function
- Auto ready function (play one track and pause)
- Auto cue function (cue to beginning of audio in track)
- Call function (return to last cue point)
- Input monitor function
- Auto ID function with adjustable sensitivity
- Selectable digital gain and fade-in/fadeout
- Selectable SCMS copy protection
- 25-track program play memory
- Parallel control port
- Fader start function
- 24-bit A/D and D/A converters
- · Wired remote control included
- Dimensions (W x H x D): 483 x 138 x 301 mm
- Weight: 8.0 kg

CC-222 MKII CD RECORDER/CASSETTE DECK



- Cassette to CD-R/RW dubbing and vice versa
- Continuous playback between decks
- Individual RCA unbalanced analogue inputs/outputs on both decks
- RIAA phono input
- Headphones output with level control
- Wireless remote controller RC-222 supplied as standard
- 3U rack-mountable
- Dimensions: 483 x 138 x 295 mm
- Weight: 8.0kg

CD-RW Recorder:

- CD-R, CD-RW, CD-R-DA, CD-RW-DA discs applicable
- Sampling rate converter (32kHz 48kHz)
- · Digital input level control
- Digital direct recording (bypassing the SRC and digital level)
- Fade in and out (1 to 24 seconds, 1 second steps)
- Auto Track Increment (via SPDIF or audio level)

- Svnc record
- Adjustable sound level for auto track and sync recording
- Record Mute
- Erase CD-RW discs
- Un-finalize CD-RW discs
- Continuous play, random play, and program play (maximum 25 songs)
- Repeat function (single, all, A-B)
- Intro check
- Timer play (external timer required)
- Coaxial and optical digital input/output

Cassette deck:

- Auto reverse
- Dolby B noise reduction
- Approx. ±12% pitch control
- RTZ (Return-to-zero)
- · Record Mute
- CPS search function

CD-D1X4 CD DUPLICATOR



- Creates four exact duplicates of a CD at once
- Two CD-D1x4's can be cascaded for making up to eight CD copies at once
- Duplicates audio CDs and CD-ROMs using CD-R, CD-RW, CD-R-DA, and CD-RW-DA media
- High-speed duplication: burns CDs at up to 24x regular speed
- Track extraction function copies a selected audio track
- Disc analyze and disc verification features

- Acoustical notification: beeps when copy is done or an error happens
- Frase data from CD-RW
- Headphone output on each drive
- Reliable, industrial grade TEAC drive mechanisms
- Standard rack-mountable chassis (4U)
- Dimensions (W x H x D): 483 x 177 x 385 mm
- Weight: 16.5kg

CD-X1500 / CD-X1700 DIDUAL CD PLAYERS



CD-X1700 only

- 2 integrated samplers (10 seconds each), reverse playback of samples, ±32% pitch control on samples. Sampler level control
- MP3 playback with pitch bending and tempo changes
- On-board digital effects (Echo, Flanger, Filter), syncable to BPM
- Reverse play

CD-X1500 and CD-X1700

- · Continuous play, single play, and up to 30 tracks program play
- Stutter play
- Seamless A–B loop
- 3 flash start/cue points
- · Auto cue and auto ready
- ±0, 8, 16, 32 and 100% tempo control (by slider or by tapping on the TAP key) • Key Original function prevents original key
- from being affected by tempo changes
- · Pitch bending function
- ±16% key control
- BPM counter

- Scratch and Brake functions
- TT-M1 Turntable Magic output
- Filter effect (CD-X1500)
- Track memory stores various playback settings for up to 100 tracks
- · Start playback from an external device which supports fader start (i.e. X-9, X-17, X-15, XS-3, etc.)
- · Relay play between both units
- Anti-shock memory
- Digital SPDIF output
- Supports CD-R/RW discs
- Compact 2U/3U controller size
- Dimensions (W x H x D). CD drive unit: 482 x 94 x 272mm (including feet) Remote control CD-X1500: 482 x 88 x 83mm (19", 2U)

Remote control CD-X1700: 482 x 132 x 83mm (19", 3U)

TT-M1 CD SCRATCH CONTROLLER FOR DJ TURNTABLES



- CD scratch controller for Tascam DJ CD players
- Scratch, pitch bend, back-spin and otherwise control your CDs like you were using vinyl
- "Turntable Magic" retrofits onto the edge of just about any standard DJ turntable (tone arm can still be used)
- No additional special audio hook-ups required

- No computer and no special vinyl records required
- Use DJ turntable platter and controls such as start/stop, tempo slider, power on/off to control CD audio
- on/off to control CD audio

 Can also work without a turntable
 (scratch on any flat surface!)
- Powered by Tascam DJ CD player

X-9 PROFESSIONAL PERFORMANCE DJ-MIXER



- Mixing and audio manipulation tool for professional DJs
- 4-channel stereo inputs on line and phono inputs
- 2 coaxial digital inputs (channels 1&2), 2 external line inputs (channels 3&4)
- 2 built-in digital effects processors with reverb, delay, echo, flanger, auto pan, fuzz, low-fi filter, pitch control, transformer and low pass filter; 30 storable effects settings
- Dual sampler
- Fully-parametric 3-band EQ on each input channel with 100 storable patterns
- 3-stage adjustable input fader curve, input fader reverse, cross fader reverse, cross fader curve control
- 1 microphone input with 2-band EQ
- Low/Mid/High cut control for both cross fader sides

- Booth output, analogue balanced master output with attenuator, analogue unbalanced master output with attenuator and pre/post master fader switch
- Coaxial digital master output with pre/post master selection in the menu
- Headphone outputs on front and top panels, with 3-stage headphone EQ
- 4 fader start/stop connectors
- External stereo effect send/return connectors
- 2 assignable foot switches connectors
- Dimensions (W x H x D): 482 x 104 x 304mm
- Weight: 4.4kg

X-15 / X-17 PROFESSIONAL MOBILE DJ-MIXERS



X-15

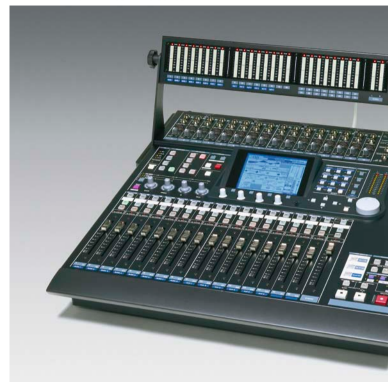
- Four-channel rack-mountable mobile DJ mixer
- Eight stereo channel sources (two stereo phono inputs, six line inputs)
- Two mic inputs
- 3-band EQ per channel
- Fader start on all four channels
- Balanced XLR and unbalanced RCA master outputs
- Discrete booth outputs and record outputs
- Replaceable crossfader

X-17

- Four-channel rack-mountable mobile DJ mixer
- Eight stereo channel sources (four switchable phono/line stereo inputs and four dedicated stereo line inputs)

- Two mic inputs
- 3-bank sampler with pitch control and compact flash slot to save and recall samples
- 3-band EQ per channel
- · Fader start on all four channels
- Separate stereo aux input with level control
- Effects send/return
- Balanced XLR and unbalanced RCA master outputs
- Discrete aux outputs, booth outputs and record outputs
- Booth dimmer
- Replaceable crossfader
- Dimensions (W x H x D): 482 x 176 x 102mm
- Weight: 4.0 kg (main unit)

DM-24 DIGITAL RECORDING CONSOLE



- Fully 24-bit, 96 kHz compatible from day one
- Flexible 24 input/8 bus configuration
- Standard interfaces: 24-channel TDIF I/O, 8-channel ADAT Optical I/O, two stereo AES/EBU, two stereo SPDIF
- 16 analogue inputs (XLR mic and 6.3mm line) with inserts on every channel

- Advanced microphone preamps
- Powerful built-in automation (no computer required)
- 100-mm motorized long-throw faders
- Premium-quality 24-bit A/D and D/A converters
- Two option slots for additional interface modules (including AES/EBU, analogue, TDIF or ADAT)



- High-quality configurable Gate, EQ and Compressor on each channel (2 stage dynamics processing)
- 4-band, fully parametric EQ with gain, frequency sweep and Q (bandwidth) on each channel
- Digital delay on each channel to compensate for latency

- Two built-in effects processors on each channel with reverb, spatial effects and mic/speaker modeling effects by TC Works™, Antares™ and Tascam
- 32-bit floating point processing offers more digital headroom when applying dynamics processing and time based effects
- Comprehensive user interface, featuring large LCD screen and LED ring encoders
- Two DM-24s can operate as a single integrated console via cascade mode
- · Extensive machine control
- Options: MU-24 meter unit
- Dimensions (W x H x D): 580 x 140 x 592mm
- Weight: 20.5kg

IF-FW/DM FireWire expansion card

- High-speed interface card for audio channels to be exchanged between the DM-24 and virtually any computer recording system
- 24-channel input and 24-channel output when used with the DM-24
- 16-channel input and output when used at 88.1kHz or 96kHz sample rates with the DM-24
- 8-channel input and output when used with the Tascam SX-1, up to two cards can be installed
- MIDI In and Out for use with DAW software
- Supports ASIO, MME, WDM and Apple®
 Core Audio standards
- Mac OS X and Windows XP compatibility
 Two IEEE-1394 FireWire lacks for
- Two IEEE-1394 FireWire jacks for connection convenience

DS-M7.1 PROFESSIONAL DIGITAL SURROUND MONITORING CONTROLLER



- Standard 8-channel TDIF, AES/EBU and ADAT connections for a stem recorder
- Standard TDIF connections to console (AES/EBU and ADAT available on optional cards)
- 8 Input channels, 8 Output channels
- 44.1k, 48k, 88.2k, 96k operation. Pull up/down operation via external master clock
- Flexible downmixing
- Built in Pink Noise generator for monitor calibration
- Individual channel Mute/Solo
- LED SPL display
- Individual channel delay compensation
- Standard monitoring controls such as adjustable Dim, Mono and Alt. speakers
- Multiple Bass Management Modes
- Easily integrates with existing console control room monitor output
- Standard AES/EBU insert for throughencoder monitoring (analogue available on optional card)

- Analogue and AES/EBU surround monitor outputs
- Detachable Front Panel acts as remote control
- Dimensions (W x H x D, overall): 482 x 148 x 401mm
- Weight:8.65kg (main unit)0.85kg (remote control unit)

Optional Interfaces

- IF-AE/DM: 8-channel AES/EBU I/O interface (4-ch. high speed mode compatible)
- IF-AD/DM: 8-channel ADAT I/O optical digital interface
- IF-TD/DM: 8-channel TDIF I/O digital interface
- IF/AN/DM: 8-channel analogue I/O, 20dB headroom

AV-452 PRESENTATION MIXER/AMPLIFIER



- Audio mixing, video routing, device control, digital amplifier and other installation friendly features in one compact housing
- Four phantom-powered microphone inputs on XLRs and barrier strip
- One A/V channel which acts as an AV receiver, switching between two audio decks and three A/V sources
- Three-band EQ, level, gain and mute controls for each of the four microphone inputs and the A/V channel
- Selectable 100Hz roll-off on mic inputs
- Audio I/O for Cassette, CD-RW, DVD, VCR and Aux
- Composite and S-Video I/O for DVD, VCR and Aux
- RGB In/Thru port for connection convenience

- Switchable Cascade input allows multiple rooms to be linked together
- Stereo digital amplifier delivers 100W per side at 8 ohms
- RC-452 learning IR remote control sends infrared commands to projectors and other devices when inputs are selected
- Record monitor selection allows dubbing between A/V devices
- Constant voltage input with noise gate allows paging systems to be integrated into the same speaker system
- EMG break input to mute local audio when an emergency alarm system is activated
- Motorized master volume control

IF-TAD FORMAT CONVERTER



- Bi-directional TDIF to lightpipe digital format conversion
- Word clock output

IF-AE8HR FORMAT CONVERTER



- Bi-directional conversion between 8 channels of TDIF and AES/EBU
- Word sync In/Out/Thru
- Individual word clock lock LED indicators for each AES/EBU pair

IF-DA8 FORMAT CONVERTER



- 8 channel TDIF to analogue converter, 24-bit
- 2 TDIF connectors (D I/O 1 and D I/O 2)

• Clock selector (word or TDIF)

• Word sync IN and THRU connectors

MA-AD8 PRE-AMPLIFIER



- Eight channels of mic preamps, converted to TDIF
- +48V phantom power
- Cascading TDIF port to allow system expansion

LA-80/LA-81/LA-40 MKII





LA Series

The LA Series has been designed to provide matching capabilities between professional equipment and semi-professional or consumer equipment.

LA-80

8 channels of unbalanced to balanced conversion

LA-81

8 channels of balanced to unbalanced conversion

LA-40 MK II

 4 channels of balanced to unbalanced conversion plus 4 channels of unbalanced to balanced conversion

MX-4 4-CHANNEL MICROPHONE PREAMP



- Four-channel mic preamp, MS matrix
- Direct out, stereo sub input

Phantom power, PAD, phase, mute switchable

MA-8 8-CHANNEL MICROPHONE PREAMP



- 8 high-quality microphone preamps
- 8 XLR balanced microphone inputs
- Switchable 48 V phantom power
- Eight 6.3 mm direct output jacks
- 55 dB Input trim control on each channel
- · Ground lift switch
- Internal power supply (no adapter needed)
- 1U rack-mountable chassis

MH-40 MKII HEADPHONES AMPLIFIER



The MH-40 MKII can drive up to four stereo headphones from a single line level source signal.

1.5 watts of power from each headphone output provides sufficiently high levels for high quality sound.

GIGASTUDIO 3 EXPANDABLE SAMPLING WORKSTATIONS



New in version 3.0:

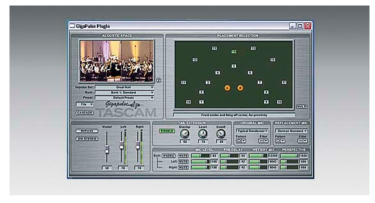
- Available in three variants (Orchestra. Ensemble and Solo)
- Unlimited Polyphony in Orchestra (dependant on hard drive speed and computer processor speed); 160-voice polyphony in Ensemble, 96 voices in Solo
- 128 MIDI channels in Orchestra (Ensemble: 64 channels, Solo: 32 channels)
- VST Plug-in and ReWire support
- 24-bit/96-kHz sample support
- Expanded mixer with up to 128 channels and 32 fader groups
- Ouick Edit: Alter parameters on the fly
- New User Interface look and feel for improved workflow and usability
- · Intelligent MIDI providing Legato, Alternation. Random modes and more
- Sample Recording with new GSIF 2.0compatible soundcards
- · Kernel-level MIDI eliminates latency and reduces jitter on the incoming MIDI data
- GigaPulse™ Convolution Reverb (Playback-only version in Ensemble and Solo; GigaPulse™ Pro in Orchestra)

- Convolution Surround placement
- Enhanced Capture To Wave to record 8 audio streams simultaneously
- Unlimited instrument stacking
- Up to 128 Dimensions available for expressive keyswitches and crossfades
- · Support for 8 channels of audio input and 32 channels of output
- GigaPiano 2 included with Orchestra and Ensemble ("light" version in Solo)
- Vienna GigaSymphony sample library included with Orchestra

GigaStudio's well-known features:

- · Streaming samples over 4GB in size
- Low latency
- 32-bit audio signal processing
- · High quality sound libraries
- Runs on inexpensive PC hardware
- · Integrates with Mac sequencers with a soundcard and a MIDI jack
- Ouicksound™
- Articulations
- · Network streaming capability
- DirectSound™ compatible

GIGAPULSETM CONVOLVING REVERB PROCESSOR FOR WINDOWS



- Windows® VST plug-in reverb processor taking advantage of TASCAM's latest DSP technology
- Acoustic space modeling via exclusive convolving algorithms
- Ultra-realistic emulation of any room, vintage EQ or microphone
- Create new impulses (reverb characteristics) from your own recordings and apply them to other sources
- 2D mic/source placement move your source to up to 18 locations in a room

 the perfect effect for orchestral arrangements and other spacious mixes
- Microphone modeling can be applied to the environment or used alone to add vintage microphone warmth to recordings

- Tail extension function reduces computer processing load to free up your CPU for more instances
- "Move" the mic using the Perspective slider, controlling the reverb amount while maintaining phase and stereo imaging
- Impulse libraries available from TASCAM, or download numerous freeware impulses from the Internet.

GIGA SOUND LIBRARIES

ULTIMATE TIMPANI
ULTIMATE ORCHESTRAL PERCUSSION
ULTIMATE MARIMBA & VIBES
GIGAHARP
PETER EWERS SYMPHONIC ORGAN
GM150/GM500 GENERAL MIDI
NASHVILLE HI-STRUNG GUITARS
MAX.STEEL ACOUSTIC GUITAR
SLAP BASS / FINGERED BASS
LS UPRIGHT ACOUSTIC BASS
RHODES
GIGAPIANO 2
BÖSENDORFER 290
STFINWAY D

BIGGA GIGGA Libraries

ORCHESTRAL BRASS SET

FRENCH HORN TURA TROMBONE TRUMPET TSAX / RSAX / SSAX / ASAX SAXBUNDI F JACARANDA GUITARS 1 ORGAN TOOL KIT DELUXE ORGAN TOOL KIT THEATER ORGAN VOL.1 POSITIVE ORGAN SUNE'S L100 HAMMOND RAINPIANO STUDIORUNDI F PIANO STUDIOGRAND88 PIANO POST PIANO SUITE VOL.1 FORTF PIANO FSTONIA ACQUISTIC GRAND HOHNER D6 CLAV HARPSICORDS VOL.1&VOL.2 RHODES PIANO DX REX GLASSTRAX DXII ROLAND IX3P SYNTH **OBERHEIM MATRIX 12** ATTACKSYNTH MEMORY MOOG ARP SOLINA STRINGS
WORRA'S PROPHET
ACOUSTIC ESSENTIALS BUNDLE
NATIVE AMERICAN FLUTES
ACOUSTIC ESSENTIALS STANDARD
HARMONICA ESSENTIALS
TOPAZ STUDIO KITS VOL.1
KITCHEN SYNC /MIDI FILES
BORIS' UNITRA RYTHM 16

O-UP Libraries

HOLY GRAIL PLANO DI MASTER VIOLIN DI PRIVATE COLLECTION SYMPHONIC FIFI DS VFLOCITY BUN F IN A BOX **KODISH DRUM & BASS** LATIN GROOVE 1-AFROCUBAN LATIN GROOVE 2-BRAZII LATIN GROOVE 3-CARRIBEAN DANCE PARTITION **HEAVY HITTERS DRUM SETS BELL-STREETBEATS** VOICES OF ISTANBUL NATIVE AMERICA VOL.1 & VOL.2 **HEAVY GUITARS** DREAM EXPERIENCE THORN-PANDORA'S BOX TORN-TONAL TEXTURES MILES-PSYCHIC HORNS PRODUCERS COMPOSITE

CHRONIC MUSIC Libraries

BIGROCKIN DRUMS
BIGROCKIN2 DRUMS
CHRONICHORNS
FUNKY DRUMS
FUNKY2 DRUMS
GIGABOMB DRUMS
LARIOT4 DRUMS
LARIOT5 DRUMS

NOTES

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TASCAM.