





MIDI/Audio-Steuerung mit motorisierten Fadern für Produktion







The lightning flash with arrowhead symbol within an equilateral triangle.is intended to alert the user to the presence of uninsulated dangerous voltage within the products enclosure, that may be of sufficient magnitude to electric shock to persons. Le symbol clair avec point de fl che lintrieur d un triangle quilat ral est utilis pour alerter lutilisateur de la pr sence lint rieur du coffret de voltage dangereux non isol d ampleur suff

exclamation point within an equilateral triangle is intended to alert the user of the presence of important operating and maintenance (serviving) instructions in the literature accompanying the appliance. Le point d exclamation lint rieur dun triangle quilat rai est employ pour alerter les utilisateurs de la presence d instructions importantes pour le fonctionnement et l entretien (service) dans le livret di instruction accompagnant l appari l.

ACHTUNG: Um die Gefahr eines Brandes oder Stromschlags zu verringern, sollten Sie dieses Gerät weder Regen noch Feuchtigkeit aussetzen.Um die Gefahr eines Stromschlags zu verringern, sollten Sie weder Deckel noch Rückwand des Geräts entfernen. Im Innern befinden sich keine Teile, die vom Anwender gewartet werden können. Überlassen Sie die Wartung qualifiziertem Fachpersonal.Der Blitz mit Pfeilspitze im gleichseitigen Dreieck soll den Anwender vor nichtisolierter "gefährlicher Spannung" im Geräteinnern warnen. Diese Spannung kann so hoch sein, dass die Gefahr eines Stromschlags besteht. Das Ausrufezeichen im gleichseitigen Dreieck soll den Anwender auf wichtige Bedienungs- und Wartungsanleitungen aufmerksam machen, die im mitgelieferten Informationsmaterial näher beschrieben werden.

Wichtige Sicherheitsvorkehrungen

- 1. Lesen Sie alle Anleitungen, bevor Sie das Gerät in Betrieb nehmen.
- 2. Bewahren Sie diese Anleitungen für den späteren Gebrauch gut auf.
- 3. Bitte treffen Sie alle beschriebenen Sicherheitsvorkehrungen.
- 4. Befolgen Sie die Anleitungen des Herstellers.
- 5. Benutzen Sie das Gerät nicht in der Nähe von Wasser oder Feuchtigkeit.
- 6. Verwenden Sie zur Reinigung des Geräts nur ein feuchtes Tuch.
- 7. Blockieren Sie keine Belüftungsöffnungen. Nehmen Sie den Einbau des Geräts nur entsprechend den Anweisungen des Herstellers vor.
- 8. Bauen Sie das Gerät nicht in der Nähe von Wärmequellen wie Heizkörpern, Wärmeklappen, Öfen oder anderen Geräten (inklusive Verstärkern) ein, die Hitze erzeugen.
- 9. Setzen Sie die Sicherheitsfunktion des polarisierten oder geerdeten Steckers nicht außer Kraft. Ein polarisierter Stecker hat zwei flache, unterschiedlich breite Pole. Ein geerdeter Stecker hat zwei flache Pole und einen dritten Erdungsstift. Der breitere Pol oder der dritte Stift dient Ihrer Sicherheit. Wenn der vorhandene Stecker nicht in Ihre Steckdose passt, lassen Sie die veraltete Steckdose von einem Elektriker ersetzen.
- Schützen Sie das Netzkabel dahingehend, dass niemand darüber laufen und es nicht geknickt werden kann. Achten Sie hierbei besonders auf Netzstecker, Mehrfachsteckdosen und den Kabelanschluss am Gerät.
- 11. Ziehen Sie den Netzstecker des Geräts bei Gewittern oder längeren Betriebspausen aus der Steckdose.
- 12. Überlassen Sie die Wartung qualifiziertem Fachpersonal. Eine Wartung ist notwendig, wenn das Gerät auf irgendeine Weise, beispielsweise am Kabel oder Netzstecker beschädigt wurde, oder wenn Flüssigkeiten oder Objekte in das Gerät gelangt sind, es Regen oder Feuchtigkeit ausgesetzt war, nicht mehr wie gewohnt betrieben werden kann oder fallen gelassen wurde.

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Einführung

Vielen Dank, dass Sie sich für den ICON Platform M+ MIDI/Audio-Controller-Oberfläche entschieden haben. Wir haben vollstes Vertrauen darin, dass dieses Produkt Ihnen jahrelang zuverlässige Dienste leisten wird. Sollten sie aber aus irgendwelchen Gründen nicht vollauf zufrieden sein, werden wir unser Möglichstes tun, diesen Zustand zu beheben.

Auf den folgenden Seiten finden Sie eine detaillierte Beschreibung des Platform M+ MIDI/Audio-Controller-Oberfläche sowie einen Überblick über die Bedienelemente auf der Vorderund Rückseite des Geräts, eine Schritt-für-Schritt Anleitung für Setup und Betrieb, sowie sämtliche technischen Details.

Bitte registrieren Sie das Produkt unter dem folgenden Link auf unserer Website: www. iconproaudio.com/registration.

Befolgen Sie dazu Schritt für Schritt das Verfahren. Beginnen Sie mit der Eingabe der Seriennummer des Geräts sowie Ihrer persönlichen Daten usw. Indem Sie Ihr Produkt online registrieren, könnenSieunserenServiceundKundendienstdurchunsereKundendienstzentraleüb er unsere Website unterwww.iconproaudio.com in Anspruch nehmen.Außerdem werden alle für Ihr Konto registrierten Produkte auf Ihrer persönlichen Produktseite aufgeführt, wo Sie aktuelle Informationen wie Firmware-/Treiber-Upgrades, Software-Bundles, Benutzerhandbücher usw. für Ihr Gerät herunterladenkönnen.

Wie bei den meisten elektronischen Geräten empfehlen wir Ihnen dringend, die Originalverpackung aufzubewahren. In dem unwahrscheinlichen Fall, dass das Produkt zur Reparatur eingeschickt werden muss, ist die Originalverpackung (oder ein gleichwertiger Ersatz) erforderlich

Mit entsprechender Pflege und ausreichender Luftzirkulation werden Sie Ihr Platform M⁺ MIDI/ Audio-Controller-Oberfläche viele Jahre lang problemlos betreiben können. Wir empfehlen, dass Sie Ihre Seriennummer in dieser Bedienungsanleitung notieren, um eventuell später darauf zurückgreifen zu können.

Lieferumfang

- USB Controller mit Anschlagdynamik x 1pc
- Schnellanleitung x 1
- USB 2.0 Kabel x 1
- AC-Adapter x 1pc

So registrieren Sie Ihr ICON Pro Audio-Produkt in Ihrem persönlichen Konto

1. Überprüfen Sie die Seriennummer IhresGeräts Gehen Sie zu http://iconproaudio.com/registration oder scannen Sie den untenstehenden QR-Code



Geben Sie die Seriennummer Ihres Geräts und die anderen erforderlichen Informationen auf dem Bildschirm ein. Klicken Sie auf "Submit".

Daraufhin wird eine Meldung mit den Daten Ihres Geräts wie dem Modellnamen und der Seriennummer angezeigt. – Klicken Sie auf "Register this device to my account" oder wenden Sie sich unseren Kundendienst, falls eine andere Meldung angezeigt wird

2. Melden Sie sich als bestehender Benutzer bei Ihrer persönlichen Benutzerseite an oder registrieren Sie sich als neuer Benutzer

| Bestehender Benutzer: | Melden Sie sich bei Ihrer persönlichen Benutzerseite an, indem Sie Ihren Benutzernamen und Ihr Passwort eingeben. |
|-----------------------|---|
| Neuer Benutzer: | Klicken Sie auf "Sign Up" und geben Sie alle Informationen ein. |

3. Laden Sie alle nützlichenMaterialien herunter

Auf dieser Seite werden alle für Ihr Konto registrierten Geräte angezeigt. Jedes Produkt wird zusammen mit allen verfügbaren Dateien wie Treiber, Firmware, Benutzerhandbuch in verschiedenen Sprachen sowie Software-Bundles zum Herunterladen aufgeführt. Stellen Sie sicher, dass Sie die erforderlichen Dateien wie zum Beispiel Treiber heruntergeladen haben, bevor Sie mit der Installation des Geräts beginnen.

Merkmale



- Äußerst kompakt, robust und vielseitig
- Passen Sie das optimale Setup mit einer Vielzahl von Platform-Erweiterungsmodulen an
- 8+1 berührungsempfindliche Motorfader mit 10 Bit Auflösung
- 8 x Drehregler mit dualer Funktion (Eingabe & Drehen)
- Jog-Rad Shuttle f
 ür schnelle Suche und Steuerung
- Beleuchtete Tasten f
 ür jeden Kanal einschlie
 ßlich Sel (Auswahl), Mute (Stummschaltung), Solo und Record (Aufnahme)
- 6 beleuchtete Transport-Tasten inklusive Wiedergabe, Stopp, Aufnahme, Rücklauf, Vorlauf und Schleife
- Beleuchtete "Zoom"-Tasten mit 2 Pfeiltasten (nach links/rechts und oben/unten) in Kombination mit dem JOG-Rad
- 2 illuminated "Track" buttons for easy selection of different channels
- 2 illuminated "Bank" buttons for shifting 8-channels
- 4x Erweiterungsanschlüsse für Erweiterungsmodule
- SYMBOL "Schnellsetup"-Treiber ist f
 ür Cubase, Nuendo, Reason und Bitwig f
 ür sofortiges Plug & Play verf
 ügbar
- Integrierte Mackie-Steuerung f
 ür Cubase/Nuendo, LogicPro, Digital Performer, FL Studio, Samplitude, Reaper, Studio One, Bitwig, Reasons, ProTools, Sonar, Audition, Ableton Live und User define.
- Mackie-HUI-Protokoll für Pro Tool eingebaut
- Einschließlich iMap -Software für eine einfache Zuordnung von MIDI-Funktionen
- Firmware-Upgrade, einfach erhältlich über eine USB-Verbindung und die iMap-Software.
- Klassenkonform mit Windows XP, Vista (32-bit und 64-bit), Windows 7/8/10 (32-bit und 64-bit) sowie Mac OS X (IntelMac).
- USB 2.0 Konnektivität
- Hervorragende Verarbeitungsqualität und robustes Metallgehäuse mit Kensingtonschloss-Anschlus
- 12V/2.5A Netzadapter mitgeliefert

Layout Deckplatte **4**b **4**c Mate Nute **4**a Solo Solo • • • ۲ • • ۲ ۲ 5

Hinweis: Die Funktionen sind für DAWs etwas unterschiedlich. Bitte schlagen Sie in Ihrer DAW-Anleitung die Funktionen nach. Die nachstehende Beschreibung basiert auf den Funktionen in Apple Logic[™].

1. Kanalfader

Die acht 100-mm motorisierten Fader werden allgemein zur Steuerung der Tracklautstärke Ihrer DAW benutzt. Abhängig von Ihrer DAW können Sie "Flip " zum Umschalten der Funktion dieser Fader zur Änderung andere Einstellungen benutzen. Sie sind alle berührungsempfindlich und ermöglichen die Überschreibung der Automation, sobald ein Fader berührt wird. Außerdem sind sie motorisiert; sie bewegen sich automatisch und reflektieren den aktuellen Pegel des gewählten Kanals in Ihrer DAW-Anwendung. Jegliche Automation, die in einem Projekt aufgezeichnet wurde, wird durch die Faderpositionen reflektiert.

2. Masterfader

Dieser 100-mm motorisierte Fader funktioniert wie die anderen 8 Fader. Er steuert den Masterkanalfader Ihrer DAW-Software.

Hinweis: Nur Pro Tools - Die Pro Tools Software ist so konzipiert, dass der Fader neben Ihrem letzten Kanalfader stets als Master-Fader fungiert.

3. Drehknöpfe

Die neun Encoder-Drehknöpfe werden allgemeine zur Steuerung der Track-Panposition, des AUX-Sendepegels und des EQ Ihrer DAW benutzt. Sie können sie ebenfalls zur Einstellung spezifischer Parameter innerhalb von Plug-ins und virtuellen Instrumenten voreinstellen.

4. Steuertasten

4a) Aufnahmekanal-Steuertasten

REC-Tasten - Aktivieren und deaktivieren den Aufnahmestatus des zugeordneten Kanals. Die Taste leuchtet rot, wenn der Kanal scharf ist.

SOLO-Tasten - Ein-und ausschalten des Solostatus des zugeordneten Kanals. Die Taste leuchtet grün, wenn der Solostatus des Kanals eingeschaltet ist und andere Kanäle werden stummgeschaltet. Sie können mehrere Solokanäle einschalten, indem Sie die SOLO-Tasten anderer Kanäle drücken. **MUTE-Tasten -** Aktivieren und deaktivieren den Stummschaltstatus des zugeordneten Kanals. Die Taste leuchtet blau, wenn der Kanal stummgeschaltet ist. Stummschaltung des Kanals.

SEL-Tasten - Die SEL-Tasten aktivieren die zugeordneten Kanäle in der DAWSoftware, um eine bestimmte Operation auszuführen (beim Einstellen des EQ mit den ZUWEISBAREN ENCODERN wird beispielsweise die SEL-Taste zur Auswahl des einzustellenden Kanals benutzt). Nach Auswahl des Kanals leuchtet die rote LED der zugeordneten SEL-Taste.

4b) Motorfader-Steuertastenabschnitt

| Chan <taste -<="" th=""><th>Alle Fader "einen" Kanal aufwärts schalten (außer Masterkanal).</th></taste> | Alle Fader "einen" Kanal aufwärts schalten (außer Masterkanal). |
|--|---|
| Chan <taste -<="" th=""><th>Alle Fader "einen" Kanal abwärts schalten (außer Masterkanal).</th></taste> | Alle Fader "einen" Kanal abwärts schalten (außer Masterkanal). |
| BANK <taste -<="" th=""><th>Alle Fader "acht" Kanäle aufwärts schalten (außer Masterkanal).</th></taste> | Alle Fader "acht" Kanäle aufwärts schalten (außer Masterkanal). |
| BANK <taste -<="" th=""><th>Alle Fader "acht" Kanäle abwärts schalten (außer Masterkanal).</th></taste> | Alle Fader "acht" Kanäle abwärts schalten (außer Masterkanal). |

4c) Transport- und Zoom-Steuertastenabschnitt

| PLAY-Taste - | Aktiviert die Wiedergabefunktion | der DAW. |
|-----------------------|--|--|
| STOP-Taste - | Aktiviert die Stoppfunktion der D | AW. |
| REC-Taste - | Aktiviert die Aufnahmefunktion de | er DAW. |
| REWIND-Taste - | Aktiviert die schnelle Rücklauffur | nktion der DAW. |
| FAST FORWARD | -Taste - Aktiviert die schnelle Vorlauf | funktion der DAW. |
| LOOP-Taste - | Aktiviert die Schleifenfunktion de | r DAW. |
| Taste Zoom L/R - | Vergrößert horizontal die grafische (GUI) der DAW-Anwendung. Aktivi bzw. Verkleinern die Taste und dre | e Benutzeroberfläche eren Sie zum Vergrößern ehen Sie das JOG-Rad. |
| Taste Zoom U/D - | Verkleinert vertikal die grafische Be der DAW-Anwendung. Aktivieren bzw. Verkleinern die Taste und dro | enutzeroberfläche (GUI) Sie zum Vergrößern ehen Sie das JOG-Rad. |
| READ-Taste - | Mit der READ-Taste aktivieren Si aktuellen Audiotracks. | ie die Lesefunktion des |
| WRITE-Taste - | Mit der WRITE-Taste aktivieren S des aktuellen Audiotracks. | ie die Schreibfunktion |
| LOCK-Taste - | Verriegelung aller motorisierten Fade | er aktivieren. |
| MIXER-Taste - | DAW | Funktion |

| Logic Pro, Samplitude, Reaper, Studio One, Bitwig Studio, Sonar | Marker |
|--|--------|
| Nuendo/Cubase, Live, Reason | Left |
| FI Studio | Shift |
| Audition | Play |
| DP | RTZ |

5. Jog wheel

Das Jog Wheel wird für unterschiedliche Zwecke spezifisch für die DAW-Software benutzt, einschließlich Shuttle- und Scrubbingfunktionen.

Seitenansicht



1. USB-Anschluss

Functions as a MIDI port to your notebook (or computer) and compatible software.

2. Erweiterungshäfen

Diese Erweiterungs-Ports sind für den Anschluss von dedizierten Platform-Serie Steuermodul wie Platform B (Button-Modul) ausgestattet.

3. Plattform D / D2 LCD-Modulanschluss

Schließen Sie Platform D / D2 mit dem mitgelieferten Kabel an diesen Port an.

Erste Schritte Platform M+ Controller anschließen



Platform M+ über den USB-Port an Ihrem Mac/PC anschließen Wählen Sie einen USB-Port auf Ihrem Mac/PC und schließen Sie das breite (flache) Ende des USB-Kabels an. Schließen Sie das andere Ende des Kabels am Platform M+ an. Ihr Mac/PC erkennt die neue Hardware automatisch und teilt Ihnen mit, dass sie betriebsbereit ist.

OAW an Platform M+ wählen

Drücken Sie << (Taste Kanal 6 "Sel")/>> (Taste Kanal 7 "Sel"), um durch die Steuermodus-Liste zu scrollen und drücken Sie dann "DAW" (Taste Kanal 8 "Sel"), um die Auswahl zu bestätigen.

Während Sie durch die Liste scrollen, wird der Steuermodus-Name auf dem LCD angezeigt, um die Auswahl zu bestätigen, wenn Platform D / Platform D2 (optional) installiert wurde. Ansonsten zeigen die LED-Anzeigelampen von Kanal 9 oben die DAW an. Die Sequenz lautet wie folgt:

Kanal 1 LED: MCP (Nuendo / Cubase / Samplitude / Ableton Live / Reaper / Studio One / Reason / Bitwig / Sonar / Audition / FL Studio / Digital Performer) Kanal 2 LED: Logic Pro

Kanal 3 LED: HUI (Pro Tools)

Kanal 4 LED: User define

Hinweis: Platform M+ speichert den zuletzt gewählten DAW-Modus und schaltet in diesen Modus wenige Sekunden, nachdem das Gerät eingeschaltet wurde. (Sie müssen den DAW-Modus nicht wählen, wenn Sie den zuletzt gewählten Modus benutzen wollen.)

6 DAW einstellen

Aktivieren Sie den ICON Platform M+ Controller in Ihrer DAW- oder MIDI-Software mit "MIDI Setup" oder "MIDI Devices".

Für Logic[™], Cubase[™] und Nuendo[™] wählen Sie in der "Device List" die Mackie-Steuerung. (*Tipp:* Sie können auch unserer Website unter www.iconproaudio.com besuchen, auf der Sie Abbildungen zur Einrichtung für verschiedene DAWs im Abschnitt "Setup-Demo" der Produktseite für jeden Controller (Platform M+) finden. Für DAWs, die sich nicht in unserer Setup-Demoliste befinden, schlagen Sie für den Hardwaresetup in Ihrem Software-Benutzerhandbuch nach.)

(Expander ~ use with Platform X+)





Platform M+



2 Platform X+ (X+1)





4 Platform X+ (X+3) 3 2 Channel 1 LED: MCP Channel 2 LED: Logic Pro Channel 3 LED: HUI Channel 4 LED: User define DRM.Xº Mut Mute Solo



Cubase







15

| | - | | | | | | | | |
|--------------------|--------------|---|---------------|---------|--------------------------|--------------|---------|----------|-----------|
| Time Display | | | Device | 1/0 | Port System Name | Show As | Visible | State | In All MI |
| CH Hotorniy | | | Windows MIDI | Uut | Microsoft GS | Microsoft GS | × | Inactive | |
| Generic Repote | P | | | | | | | | |
| TIC CS=10 | | | | | | | | | |
| TLC up un MCC-2000 | | | | | | | | | |
| Jicooper nos sooo | | | | | | | | | |
| Mackie baby nui | | | | | | | | | |
| Mackie Control | Time Divelau | | | | | | | | |
| Mackie HUL | Time Dispidy | | | | | | | | |
| Novation Automap | | | | | | | | | |
| Radikal SAC-2k | | | | | | | | | |
| Roland MCR8 | | | | | | | | | |
| Steinberg Houston | uplex Driver | | | | | | | | |
| Tascan DM-24 (HUI) | | | | | | | | | |
| Tascan US-428 | | | | | | | | | |
| Yanaha Olv | | | | | | | | | |
| Yanaha 01v96v2 | | | | | | | | | |
| Yanaha Olx | | | | | | | | | |
| Yanaha 02r96v2 | | | | | | | | | |
| Yanaha DM 1000v2 | | | < | | | | | | |
| Yanaha DM 2000v2 | | | Use System Ti | mestamp | for Windows MIDI' Inputs | | | | |
| | | ~ | ¥-1- | | | | Real | | |
| Yanaha DM2000 | | | | | | | Dext | | AUU |

| 14 | Mackie Co | ntrol 2 | | |
|---------------------------------|-----------------|--------------|---------|--------------|
|)evices 1 | 1 iCON Platform | n X+ V1.00 | - | MIDI Input |
| MIDI | 2 iCON Platform | n X+ V1.00 | | MIDI Output |
| Care Devices | User Commands | 1 | | <u>Reset</u> |
| Mackie Control | Button | Category | Command | [|
| Mackie Control 2 | User A | | | |
| Novation Automap | User B | | | |
| Quick Controls | F1 | | | |
| Transport | Shift+F1 | | | |
| Remaining Record Time Display | F2 | | | |
| L Time Display | Shift+F2 | | | |
| 🛅 Video | F3 | | | |
| Video Player | Shift+F3 | | | |
| | F4 | | | |
| ASIU DirectX Full Duplex Driver | Shift+F4 | | | |
| VST System Link | F5 | | | |
| | Shift+F5 | | | |
| | F6 | | | |
| | LShift+F6 | 1 | 12 | L. |
| | Short | Smart Switch | Delau | |
| | | | | |
| | 🗹 Enable Auto | Select | | |
| | 📕 Relay Click | | | |
| | V | · - | | |
| | > Help | J | Reset | Apply |
| | | | 0 | |
| | | | OK | Cancel |

Ableton Live





Logic Pro



| • | | | Control Surface Setup | |
|---|-----------|-------------------------------|-----------------------|--|
| | Edit 🔻 | New - 10 | | |
| L | ▼ Device: | Install 11 Scan All Models | | |
| T | ▼ CS Gro | ✓ Automatic Installation | | |
| | | riip woue. of | | |

| Manufacturer | Model | Module |
|----------------------|-------------------------|---------------|
| Korg | microKONTROL | microKONTROL |
| M-Audio | iControl | iControl |
| Mackie Designs | Baby HUI | HUI |
| Mackie Designs | HUI | HUI |
| Mackie Designs | HUI Channel Strips only | HUI |
| Mackie Designs | Logic Control | Logic Control |
| Mackie Designs | Logic Control XT | Logic Control |
| 12 Mackie Designs | Mackie Control | Logic Control |
| Mackie Designs | Mackie Control C4 | Logic Control |
| Mackie Designs | Mackie Control Extender | Logic Control |
| Radikal Technologies | SAC-2K | SAC-2K |
| Roland | SI-24 | SI-24 |
| Tascam | FE-8 | FW-1884 |
| Tascam | FW-1082 | FW-1884 |
| Tascam | FW-1884 | FW-1884 |





Samplitude

| plitude Pro X Download Versi | on - [N | EW2.WIP 44100 Hz L: 00:0 | 1:00:00] | |
|---|----------------------|--|-----------------------|--------|
| <u>File E</u> dit <u>Track</u> O <u>bj</u> ect <u>P</u> lay / Rec Ay | <u>i</u> tomation | <u>E</u> ffects C <u>D</u> /DVD <u>V</u> iew <u>H</u> elp | and the second second | |
| <u>N</u> ew Virtual Project (VIP) E Open Import | • | #= H: Rest F System/Audio Varispeed/Scrub Settings MIDI Options | <u>р 1/8</u> У | 111 11 |
| Save Project Ctrl Save Project as Shif Save Project Copy Ctrl Save Project as Template | +S St+S +Alt+S | Synchronization active Synchronization Setup MMC Setup | G Shift+G | _ |
| Save Project as EDL Save Object Save Session | | Edit Keyboard Shortcuts and Menu Edit Toolbars Reset Toolbars | L.r. | |
| Egport Irack Bouncing Range Bouncing (internal Mixdown) MIDI Bouncing | ٢ | Font Selection Font for Manager Metronome Options Definition | Shift+Tab | - |
| Export project as AAF/OMF R <u>e</u> name Project Clean up | Þ | Undo Definitions Dithering Options (Triang.) Advanced Buffer Settings | | |
| Close Project <u>P</u> roject Properties Program Preferences 2 | • | nesampling quality Uptions Lock Definitions Set Preroll time Destructive effect calculation | | |
| More | • | 1 | | |





| Controller Setup Customize Cor | ntroller Options | Fader Scaling |] | | | |
|--------------------------------|-------------------------------------|---------------|-----------------------|--|-------------------|-------|
| - V Mackie Control | Add New Remove Save Setup As. | | MIDI In MIDI Out | iCON Platform M4 | • V1.00 | > |
| EUCON |] | In | Output ternal mode | Track count Send Echo Mackie_Set | 8 | |
| | | | (| Apply | 12 ок (| Cance |

Pro Tools

| 0 | | | | | | | | • | | Pro Tools | | | | |
|------|----------------|--------------|-------|------|-------|----------------------|---------|--|--|-------------|------|-------|------------------------|-------------------------------------|
| File | Edit | View | Track | Clip | Event | AudioSuite | Options | Setup | Window | Marketplace | Help | 1 () | | |
| | IUFFLE SLIP | SPOT GRID | | 2 3 | 4 5 | ♀ ₽ +÷+ ++ | 2 | <u>H</u> arc <u>P</u> layl Disk <u>Perir</u> <u>I</u> /O | dware back Engin <u>A</u> llocation bherals | 1e | | 000 - | Start End Length | 1 1 1 1 0 0 1 |
| | | | | | | _ | | Vide | o Sync <u>O</u> ff | set | | _ | _ | |







| | 10 Pro Tools | |
|--|--|------------------------|
| File Edit View Track Clip Event AudioSuite Options | Setup Window Marketplace Help | |
| | Hardware 2 layback Engine Disk Allocation Peripherals 1/O | 1 1 1 1 0 0 |
| | Video Sync <u>O</u> ffset | |
| ■ BarsjBeats | Session Ctrl+2 Current Eeet+Frames Position 7 8 Current Timecode Position | 9 |
| E. Guitar For recording | External Timecode Offset | |
| Click the outputs of your Eleven Rack Rg Vol 0 | MIDI MIDI Studio Connect to MIDI Studio Click/Countoff Preferences MIDI Beat Clock Input Filter | |



(Standalone)

Cubase



Help

>

8

OK

Cancel

Reset

Nuendo



| | Mackie | Control | | |
|---------------------------------------|---------------|---------------|---------|--------------------------------|
| Devices 6 | I ICON P | latform M+ V1 | 1.00 | MIDI Input |
| 🛅 MIDI | 7 ICON P | latform M+ V1 | 1.00 | - MIDI Outpu |
| All MIDI Inputs Default MIDI Ports | Button | Category | Command | |
| DirectMusic | User A | | | ^ |
| Windows MIDI | User B | | | |
| Remote Devices | F1 | | | |
| 5 Mackie Control | Shiřt+F1 | | | |
| Transport Carl | F2 | | | |
| 9-Pin Device 1 | Shift+F2 | | | |
| Time Page | F3 | | | |
| Time Base 9.Pin | Shift+F3 | | | |
| Time Display | F4 | | | _ |
| | Shift+F4 | | | _ |
| Video Player | F5 | | | |
| | Shift+F5 | | | _ |
| ASID Multimedia Driver | P6 Chiller | | | ~ |
| VST Inputs | Enable | Auto Select | | |
| VST Cutputs | - Cristin | | | |
| VST System Link | Relay C | lick. | | |
| | | | | |
| | × | 1 | | 1 |

Logic Pro





| | | | Control Surface Setup |
|---|-----------|------------------------------|-----------------------|
| | Edit 🔻 | New 7 10 | |
| L | ▼ Device: | Install11 Scan All Models | |
| | ▼ CS Gro | ✓ Automatic Installation | |
| | | riip woue. off | |
| | | Display Mode: Value | |

| ľ | Θ Ο Ο | | Install | |
|---|--|----------------------|-------------------------|---------------|
| | | Manufacturer 🔺 | Model | Module |
| | Contraction of the local division of the loc | Korg | microKONTROL | microKONTROL |
| | 22222222 | M-Audio | iControl | iControl |
| | | Mackie Designs | Baby HUI | HUI |
| | | Mackie Designs | HUI | HUI |
| | | Mackie Designs | HUI Channel Strips only | ни |
| | | Mackie Designs | Logic Control | Logic Control |
| | | Mackie Designs | Logic Control XT | Logic Control |
| | · 12- | Mackie Designs | Mackie Control | Logic Control |
| | | Mackie Designs | Mackie Control C4 | Logic Control |
| | | Mackie Designs | Mackie Control Extender | Logic Control |
| | | Radikal Technologies | SAC-2K | SAC-2K |
| | | Roland | SI-24 | SI-24 |
| | | Tascam | FE-8 | FW-1884 |
| | | Tascam | FW-1082 | FW-1884 |
| | | Tascam | FW-1884 | FW-1884 |
| | | | | Add |
| | | | | |



Samplitude

| New Virtual Project (VIP) E | # |
|---|---|
| Open Import | System/Audio Y Varispeed/Scrub Settings |
| Save Project Ctrl+S Save Project as Shift+S Save Project Copy Ctrl+AJ Save Project as Template | Synchronization active G S Synchronization Setup Shift+G 1t+S MMC Setup |
| Save Project as EDL Save Object Save Session | Edit Keyboard Shortcuts and Menu Edit Toolbars Reset Toolbars |
| Egport Irack Bouncing Range Bouncing (internal Mixdown) MIDI Bouncing | Font Selection Font for Manager Metronome Options Definition Shift+Tab Color Schere |
| Export project as AAF/OMF Rgname Project Clean up | Unio Securitors Unio Definitions Dithering Options (Triang.) Advanced Buffer Settings |
| Close Project | Resempling Quality Options Lock <u>D</u> efinitions |
| Project Properties | Set Preroll time |

| System Options Audio System Audio Devices MIDI Audio Devices MIDI Audio Controller | MIDI IN CON Platform M+ V1.00 ICON Platform M+ V1.00 | MIDI OUT CON Platform M+ V1.00 CON Platform M+ V1.00 Microsoft GS Wavetable Synth |
|--|--|--|
| - Metronome - Metronome - Record - Playback - Performance | 5 | 6 |

| System Options | ~ | Controller Setup Customize | Controller Options | Fader Scaling | 1 |
|-----------------------|---|----------------------------|--------------------|---------------|---|
| Audio System | | | | | |
| Audio Devices | | Mackie Control | Add Now | | |
| MIDI | | | Addivew | | |
| 7 Hardware Controller | | | Remove | | |
| Metronome | | | | | N |
| Record | | | Save Setup As | | |
| - Playback | | | | | |
| Performance | | | | | |

| Controller Setup Customize Cor | ntroller Options | Fader Scaling |] | | | |
|--------------------------------|------------------------------------|---------------|--------------|--------------------------|-------|----------|
| — 🗹 Mackie Control | Add New Remove Save Setup As | | MIDI In | ION Platform M+ | V1.00 | V |
| | | | MiDi Out | | | |
| EUCON | | | Output | Track count Send Echo | 8 | ~ |
| | | Ir | nternal mode | Mackie_Set | 12 | ✓ |
| | | | (| Apply | ОК | Cance |













Reaper



Studio One



Ableton Live

| Image: Second secon | |
|--|-------|
| File Edit Croste View Options Help TAP 120.00 111 114 4 4 4 4 6 6 1.1.1.1 0 ovx 5 Library▼ Name ✓ Computer MIDI Keyboard Ctrl+K 1.1.1.1 0 ovx 5 Library▼ Name ✓ Computer MIDI Keyboard Ctrl+Shift+K 5 | |
| TAP 120.00 111 111 1 <t< th=""><th></th></t<> | |
| Library • Image: Chick of the second sec | =+ 1E |
| Library * Image: Computer MIDI Keyboard Ctrl+Shift+K Image: Comparison Ctrl External Sync Image: Comparison Ctrl Delay Compensation Image: Comparison Ctrl Time Ruler Format Image: Comparison Ctrl Smaller Launch Quantization Ctrl+2 Triplet Launch Quantization Image: Comparison Ctrl+2 Triplet Launch Quantization Image: Comparison Ctrl+3 Launch Quantization Image: Comparison Ctrl+3 Launch Quantization Image: Comparison Ctrl+4 Image: Comparison Ctrl+4 | |
| Name Competent with respected and respecte | |
| External Sync Delay Compensation Time Ruler Format Smaller Launch Quantization Ctrl+1 Larger Launch Quantization Ctrl+2 Triplet Launch Quantization Ctrl+3 Launch Quantization Enabled Ctrl+4 | |
| Delay Compensation Time Ruler Format Smaller Launch Quantization Ctrl+1 Larger Launch Quantization Ctrl+2 Triplet Launch Quantization Ctrl+3 Launch Quantization Enabled Ctrl+4 | |
| Image: Second secon | |
| Smaller Launch Quantization Ctrl+1 Larger Launch Quantization Ctrl+2 Triplet Launch Quantization Ctrl+3 ✓ Launch Quantization Enabled | |
| ✓ Larger Launch Quantization Ctrl+2 Triplet Launch Quantization Ctrl+3 ✓ Launch Quantization Enabled | |
| Triplet Launch Quantization Ctrl+3 ↓ Launch Quantization Enabled Ctrl+4 | |
| Launch Quantization Enabled Ctrl+4 | |
| | |
| Fixed Grid Ctrl+5 | |
| Draw Mode Ctrl+B | |
| ✓ Follow Ctrl+F | |
| Solo Suitches | |
| Cue Suitcher | |
| | |
| | |
| Lock Envelopes | |
| MIDI Overdub | |
| 2 Preferences Ctrl+, | |

| Preferences | | 3 | 4 | _ | 5 | | × | |
|--------------|----|---------------------------|--------------------|----------|---------------|--------|-------|--|
| Look | | Control Surface | Input | | Output | | | |
| | 1 | Mackie Control 👳 | iCON Platfor | m M+⊽ | iCON Platform | M+ ▼ (| Dump | |
| Audio | 2 | None 🗢 | None | | None | ▽ (| Dump | |
| AND A | 3 | None 🗢 | None | | None | ▽ (| Dump) | |
| Suga | 4 | None 👳 | None | | None | < | Dump) | |
| Sync | 5 | None 👳 | None | | None | A (| Dump | |
| Folder | | Takeover Mode | Pickup | | | | | |
| Warp | | MIDI | Ports | | Track Sy | nc Re | emote | |
| Launch | ⊳ | Input: MackieControl Inpu | ut(iCON Platform N | 1 V1.00) | On | m | On | |
| CORIL | | Output: MackieControl Out | put(iCON Platform | M V1.00) | On C | n | On | |
| | | Output: Microsoft GS Wave | table Synth | | On C | m | On | |
| User Account | Þ. | Automap Propellerhead | | | On | n | On | |
| Licenses | | | | | | | | |

Pro Tools





Laden Sie den Windows-Treiber von Ihrer persönlichen Benutzerseite unter www. iconproaudio.com herunter

Nachdem Sie die Treiberdatei heruntergeladen haben, klicken Sie darauf, um den Installationsvorgang zu starten

| - ~ | | | | |
|------------|-------------------------------------|-------------------------|---------------------------|--|
| | | | | |
| | Platform M+ Serial Number: K0DJ5 | C.I.M. | Unregister this device | |
| | iMap for MacOS | | Download The Latest | |
| | iMap for Windows | | Download The Latest | |
| | iMap for MacOS | (FOR OLD OVERLAYS ONLY) | Download The Latest | |
| | iMap for Windows | (FOR OLD OVERLAYS ONLY) | Download The Latest | |
| | Quickstart Guide | | Download | |
| | | | Diagramm 1 | |

1. iMap[™] Software-Installation für Mac OS X.

Bitte befolgen Sie die nachfolgenden Anweisungen Schritt für Schritt, um die iMapTM Software auf Mac OS X zu installieren.

Tipps: Verschieben Sie mittels "Drag and Drop" das "Platform M+ iMap"-Symbol in den Ordner "Applications", um eine "IMAP"-Verknüpfung auf Ihrem Mac-Desktop zu erstellen.

2. Klicken Sie auf "Weiter".



Diagramm 2
3. Klicken Sie auf "Installieren".

4. Geben Sie Ihr Passwort ein, damit die Installation gestartet werden kann.

- 5. Klicken Sie nach Abschluss der Installation auf "Schließen".
- 6. Sie können die Anwendung "Platform_M + _and_X +" im " Spotlight "finden und auf klicken, um sie auszuführen.

Oder Sie können den Ordner "Applications" im Finder öffnen und die iMap ausführen.

7. Benutzeroberfläche der iMap.

Tipps: Wenn Sie das Symbol "Platform-M +" in den Ordner "Applications" ziehen und ablegen, können Sie eine "iMap" -Verknüpfung auf dem Desktop Ihres Mac erstellen.





Diagramm 6



Applications 🖌 Platform_M+_and_X+

Edit View Co Window Helr

🐔 Finder File

All My Files 💮 AirDrop

A Applica Desktop



iMap[™] Software-Installation für Windows

Bitte befolgen Sie die nachfolgenden Anweisungen Schritt für Schritt, um die iMap[™] Software auf einem Windows-PC zu installieren.

- 1. Fahren Sie Ihren PC hoch.
- Laden Sie den Windows-Treiber von Ihrer persönlichen Benutzerseite unter www.iconproaudio.com herunter. Nachdem Sie die Treiberdatei heruntergeladen haben, klicken Sie darauf, um den Installationsvorgang zu starten

3. Wählen Sie den Installationsort

Wählen Sie den gewünschten Installationsort für iMap[™] oder verwenden Sie die Standardeinstellung und klicken Sie auf ,Next' (,Weiter').



Diagramm 7

4. Verknüpfung erstellen

Wählen Sie den Ordner im Startmenü, in dem Sie die Verknüpfung (,Shortcut') für iMap[™] erstellen möchten. Klicken Sie dann auf ,Next'.



Diagramm 8

5. Erstellen Sie eine Verknüpfung auf Ihrem Desktop

Bitte deaktivieren Sie das Kästchen, Create a Desktop Icon', wenn Sie keine Verknüpfung für iMap[™] auf Ihrem Desktop erstellen möchten; anderenfalls klicken Sie einfach auf ,Next'.

| Select shortcuts Select additional shortcuts. |
|--|
| Select any additional shortcuts for Platform_M+ or _X+ that you would like created by the installation: |
| |
| Intersection Intersection Intersection |
| |
| Copyright (C)2015-2016, ICON Global |

Diagramm 9

6. iMap[™] beginnt mit der Installation

Die Installation von iMap[™] hat nun begonnen. Warten Sie, bis diese beendet ist und klicken Sie dann auf ,Finish' (,Beenden').



Diagramm 10

7. Klicken Sie auf das iMap-Logo auf Ihrem Desktop, um die iMap Software zu starten.



Zuweisen des DAW-Modus (Mackie Control/ HUI) oder MIDI-Funktionen mit iMap[™] definieren

Es gibt zwei verschiedene Methoden, um Ihre Platform M+ an Ihre Bedürfnisse anzupassen. Im Allgemeinen wäre es viel einfacher und schneller, das Gerät mit dem Mackie Control / HUI-Protokoll abhängig von Ihrer DAW-Einstellung einzustellen.

Oder Sie können jedes Steuerelement auf Ihrem Platform M+ mit ihren eigenen MIDI-Nachrichten definieren, die im Pulldown-Menü der iMap-Funktion angeboten werden. Allerdings kann dies sehr schwierig einzurichten sein, es sei denn, Sie verstehen die MIDI-Struktur Ihrer DAW vollständig. Wir empfehlen dringend, dass die vorgemappten DAW-Modi zu verwenden, da sie entsprechend der gängigsten Benutzereinstellungen programmiert sind und am ehesten Ihren Anforderungen entsprechen.

Zuweisen eines DAW-Modus (Mackie Control/ HUI) mit iMap[™]



Diagramm 12

iMap[™] Platform M+ Software-Bedienfeld

Um den DAW-Modussetup zu starten, verbinden Sie Ihren *Platform* M^{\dagger} mit iMap. Gehen Sie wie folgt vor:

1. Verbinden Sie den Platform M+ mit Ihrem Mac/PC.

2. Starten Sie iMap und klicken Sie auf die Schaltfläche "Verbinden".

Hinweis: Verbinden Sie die Platform M+ mit dem mitgelieferten USB-Kabel mit Ihrem Mac / PC.

3. Wählen Sie " Platform M+" aus dem Popup-Menü als Ihr MIDI-Ausgangsgerät.



Diagramm 13

4. Wählen Sie entsprechend Ihrer DAW den DAW Mackie / HUI-Protokollmodus aus dem Pulldown-Menü "Contro Mode" aus.sind verschiedene DAW-Modi aufgelistet:

| Control Mode | | |
|-----------------------|--------|-------------|
| 1) MCP | \sim | |
| ✓ 1) MCP | | |
| 2) Logic Pro | | |
| 3) HUI | | |
| 4) User Defined (MCP) | | Diagramm 14 |

Hinweis: Im DAW-Modus (Mackie Control / HUI) können Sie kein MIDI ändern Nachrichteneinstellungen für alle Steuerelemente auf Platform M+. *Tipps:* Sie können die Hardware auch verwenden, um den DAW-Modus anstelle von iMap auszuwählen. Anweisungen finden Sie auf S.9.

- 5. Nachdem Sie alle Einstellungen beendet haben, klicken Sie auf "Send Data".
- 6. Schließen Sie iMap.

Zuordnung von MIDI-Nachrichten im benutzerdefinierten Modus mit iMap[™]



iMap[™] Platform M+ Software-Bedienfeld

Diagramm 15

Um den "User-Defined Mode" -Modussetup zu starten, verbinden Sie Ihren Platform M+ mit iMap. Gehen Sie wie folgt vor:

- 1. Verbinden Sie den Platform M+ mit Ihrem Mac/PC.
- 2. Starten Sie iMap und klicken Sie auf "Connect Device".
- 3. Wählen Sie "Platform M+" aus dem Popup-Menü als Ihr MIDI-Ausgangsgerät.



4. Wählen Sie "User-Defined Mode" im "Modus" Pulldown-Menü. Siehe folgende Abbildung (43) für jede Steuerelementeinstellung im benutzerdefinierten Modus.



Diagramm 17

- 5. Nachdem Sie alle Einstellungen beendet haben, klicken Sie auf "Send Data".
- 6. Schließen Sie iMap.

Steuerelement-Setup im benutzerdefinierten Modus

iMap[™] Platform M+ Software-Bedienfeld



Es gibt auf Platform M+ Steuerelemente, einschließlich Fadern, Knöpfen, Tasten und einem Jog-Rad, für die Sie Ihre eigenen MIDI-Nachrichten einstellen können. Sie können die vier Nachrichtenarten, einschließlich "Tonhöhe", "Ton", "CC"-Werte, abhängig vom Steuerelement anpassen . Schlagen Sie in der folgenden Tabelle die verfügbaren Einstellungswerte nach.

"Steuerelementegrafik"

| | | | | Avalaible I | VIDI message setting values |
|------------------|----------|--------------------|-----------------|-------------|-----------------------------|
| Control protocol | Control | Element | Message type | Channel | Message |
| | | | Note | 1-16 | C(-1) to G(9) |
| | | Slid | CC | 1-16 | Bank MSB to Poly Mode On |
| MCD | Endors | | Pitch | 1-16 | 0-127 |
| IVICP | Fauers | | Note | 1-16 | C(-1) to G(9) |
| | | Touch sensitive | CC | 1-16 | Bank MSB to Poly Mode On |
| | | | Pitch | 1-16 | 0-127 |
| | | | Note | 1-16 | C(-1) to G(9) |
| | | Rotate | CC | 1-16 | Bank MSB to Poly Mode On |
| MCP | Knobs | | Pitch | 1-16 | 0-127 |
| WICI | KIIODS | | Note | 1-16 | C(-1) to G(9) |
| | | Enter | CC | 1-16 | Bank MSB to Poly Mode On |
| | | | Pitch | 1-16 | 0-127 |
| | | Rotate counter- | Note | 1-16 | C(-1) to G(9) |
| | | clockwise | CC | 1-16 | Bank MSB to Poly Mode On |
| | | cibertwise | Pitch | 1-16 | 0-127 |
| | | | Note | 1-16 | C(-1) to G(9) |
| MCP | JogWheel | Rotate clockwise | CC | 1-16 | Bank MSB to Poly Mode On |
| | | | Pitch | 1-16 | 0-127 |
| | | | Note | 1-16 | C(-1) to G(9) |
| | | Enter | CC | 1-16 | Bank MSB to Poly Mode On |
| | | | Pitch | 1-16 | 0-127 |
| | | All huttons excent | Note | 1-16 | C(-1) to G(9) |
| MCP | Buttons | "Lock" hutton | CC | 1-16 | Bank MSB to Poly Mode On |
| | | LOCK DULLON | Pitch | 1-16 | 0-127 |

Sonstige Funktionen in iMap™



1. Einstellungen abspeichern mit dem Button "Save file"

Klicken Sie diesen Button an, um Ihre aktuellen Einstellungen für das Platform M^* abzuspeichern. Die Datei ist eine ". Platform M^{**} Datei.

2. Einstellungen laden mit dem Button "Load file"

Klicken Sie diesen Button an, um bereits abgespeicherte ". Platform M+" Einstellungsdateien für Ihr Platform M+ aufzurufen.

3. Taste "Firmware Upgrade"

Klicken Sie die Taste zum Aufrufen des Fensters für die Aktualisierung der Firmware des Platform M+. Siehe Seite 45 für Einzelheiten zur Aktualisierung der Firmware.

Firmware-Aktualisierung

Funktionale Firmware-Upload-Prozedur für Plattform M+



| LUCK | |
|------------------|--------------|
| Control Protocol | Control Mode |
| 1) MCP 🗸 | 1) Mackie 🖌 |
| Message Type | Channel |
| \sim | ~ |
| Firmware Upgrade | Connect |

Warnung: Der Firmware-Upload-Vorgang "MUSS" abgeschlossen sein und darf während des Datei-Upload-Prozesses nicht unterbrochen werden. Andernfalls kann das Gerät möglicherweise nicht wiederhergestellt werden. Daher ist ein Service-Center-Dienst erforderlich, um das Gerät wiederherzustellen.



Schritt 1: Klicken Sie auf die erste Schaltfläche "Connect", um Platform M+ als MIDI-Ausgabegerät auszuwählen.



Hinweis: Wenn Platform M+ nicht im Pulldown-Menü angezeigt wird, wählen Sie "USB Audio Device" als MIDI In / Out-Gerät.

Schritt 2:

Klicken Sie auf die Schaltfläche "Löschen", um die Firmware zu löschen. Schritt 3 wird nur aktiviert, wenn die Firmware erfolgreich gelöscht wurde.



Schritt 3: Bitte warten Sie einige Sekunden, um sicherzustellen, dass das Gerät vollständig recycelt ist. Klicken Sie dann auf die dritte Schaltfläche "Aktivieren" und wählen Sie "iCON firmware upgrade", um den Firmware-Upgrade-Modus zu aktivieren.





Schritt 4: Klicken Sie auf die Schaltfläche "Version auswählen" oder "Datei öffnen", um die neue Firmware zu durchsuchen, z.





Schritt 5: Klicken Sie auf die Schaltfläche "Upgrade", um die Firmware zu aktualisieren, und warten Sie, bis die Firmware aktualisiert wird Fertigstellung.



Rückstellung zu den Werkseinstellungen

Starten Sie zur Wiederherstellung Ihrer Platform M+- Einstellungen auf die w erksseitigen Standardeinstellungen einfach iMap und importieren Sie auf die ursprünglichen Einstellungen in das Gerät (d.h. ohne Änderungen), indem Sie die folgenden Schritte durchführen.

- 1. Verbinden Sie mit dem mitgelieferten USB-Kabel den Platform M+ starten Sie die iMap-Software.
- Klicken Sie auf die Taste "MIDI Device" und wählen Sie "Platform M+" als MIDI-Eingabe - und Ausgabegerät aus.
 Hinweis: Wenn der Platform M+ im Pulldown-Menü nicht angezeigt wird, wählen Sie USB-Audio als MIDI-Eingabe- und -Ausgabegerät aus.
- 3. Klicken Sie auf "Send Data", um die Einstellung zu ihrem Platform M+ hochzuladen.
- 4. Schließen Sie iMap und schalten Sie dann den Platform M+ aus und wieder ein.

Erweiterungsmodule anschließen

An diese Erweiterungsports können Sie bis zu drei dedizierte Steuerungsmodule der Plattform-Serie, z. Diese Module werden in Ihrer DAW-Einstellung als Plattform M+ erkannt.

Hinweis: Platform X+ hat einen eigenen USB-Anschluss für den direkten Anschluss an den PC / Mac.



Platform M+ & Platform B+

Technische Daten

| Verbindung: | Zum Computer | USB Kabel |
|------------------|--------------|------------------------------|
| Stromversorgung: | | 12V/2.5A DC |
| Stromverbrauch: | | 2.0A or less |
| Gewicht: | | 1.855kg (4.1lb) |
| Maße: | | 395(L) x 196(W) x 58(H)mm |
| | | 15.6"(L) x 7.7"(W) x 2.3"(H) |
| | | |

Wartung und Reparatur

Falls Ihr "QconPro X " repariert werden muss, befolgen Sie bitte die nachstehenden Anweisungen.

Besuchen Sie unser Online-Hilfecenter unter http://support.iconproaudio.com/hc/en-us für Informationen, Erfahrungen und Downloads, wie z.B.

- 1. FAQ
- 2. Herunterladen
- 3. Erfahren Sie mehr
- 4. Forum

Sie werden auf diesen Seiten sehr oft Lösungen finden. Wenn Sie keine Lösung finden, erstellen Sie mit unserem Online-ACS (Automatische Kundenunterstützung) ein Support-Ticket unter folgendem Link und unser technischer Kundenservice wird Ihnen so schnell wie möglich helfen. Rufen Sie http://support.iconproaudio.com/hc/en-us auf und melden Sie sich zum Einreichen eines Tickets an oder klicken Sie ohne Anmeldung auf "Submit a ticket".

Nachdem Sie ein Anfrageticket eingereicht haben, wird Sie unser Kundendienstteam so bald wie möglich bei der Lösung des Problems mit Ihrem iCON-Pro-Audio-Gerät unterstützen.

Einsenden von defekten Produkten zur Wartung:

- 1. Stellen Sie sicher, dass das Problem nicht durch einen Anwendungsfehler oder externe Systemgeräte verursacht wird.
- Bewahren Sie diese Bedienungsanleitung bei sich auf und schicken Sie sie nicht mit, da sie f
 ür die Reparatur des Ger
 äts nicht ben
 ötigt wird.
- Packen Sie das Gerät in die Originalverpackung, einschließlich Registerkarte und Versandkarton. Dies ist sehr wichtig. Wenn Sie die Originalverpackung verloren haben, stellen Sie bitte sicher, dass das Gerät ordentlich verpackt ist. ICON übernimmt keine Verantwortung für Schäden, die durch fabrikfremde Verpackung entstehen.
- 4. Schicken Sie das Gerät an das technische Servicezentrum von ICON oder an die regionale Rücksendeadresse. Suchen Sie unsere Kundendienstcenter und Wartungsstellen der Distributoren unter dem folgenden Link:

Wenn Sie sich in Hongkong befinden Senden Sie das Produkt an: BÜRO ASIEN: Unit F, 15/F., Fu Cheung Centre, No. 5-7 Wong Chuk Yueng Street, Fotan, Sha Tin, N.T., Hong Kong.

Wenn Sie sich in Europe befinden Senden Sie das Produkt an:

Sound Service GmbHEuropean HeadquarterMoriz-Seeler-Straße 3D-12489 Berlin Telephone: +49 (0)30 707 130-0 Fax: +49 (0)30 707 130-189 E-Mail: info@sound-service.eu Wenn Sie sich in North America befinden Senden Sie das Produkt an:

North America Mixware, LLC – U.S. Distributor 11070 Fleetwood Street – Unit F. Sun Valley, CA 91352; USA Tel.: (818) 578 4030 Contact: www.mixware.net/help

- 5. Für zusätzliche Informationen besuchen Sie bitte unsere Webseite unter:
- www.iconproaudio.com

AppendixA

Control Surface Functionality Manual

Cubase

QCon Pro X, QCon Pro XS, QCon Pro G2, QCon EX G2 Platform M+, Platform B+, Platform D2, Platform X+, Platform Nano

Revision v0.71

This is a master manual. Specific device manuals can be built from this material

Congratulations on owning an Icon control surface! This manual documents the full range of potential functions when the device is installed in Cubase.

You can extensively controlCubase with an Icon QCon seriescontrol surface or Icon Platform modular control system using standard MackieControl protocol.Expansion bank units can be addedfor more hands-on controls:QCon expansion units for the QCon series and the Platform X+ channel bank expansion. Platform B+ button module is necessary toaccess all functions in this manual with Platform M+, and the D2 display highly recommended.Icon Metal Fader Caps and Icon Metal Knob Caps are available as an aesthetic and haptic upgrade for the best control experience.

The term Mackie Control is used to refer to the control protocol standardto be used with the QCon and Platform series control surfaces, and is abbreviated as MCP. The terms, Cubase, and all Cubase-specific terminology belong to Steinberg and has no affiliation with Icon Pro Audio.

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| Setup | - |
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| Getting Started | - |
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| View | - |
| Automation | - |
| Encoder Knob Assignment | - |
| Utilities | - |
| Advanced Configuration | - |
| Troubleshooting | - |

| Firmware Update | | - |
|------------------------------|---|---|
| Fader Calibration | | - |
| MCP MIDI Implementation Tabl | e | - |
| Renamed Buttons | | - |

<<<<Color Reference Key>>>>

Control Surface Function Control Surface Button DAW Term ButtonA + ButtonB =hold Button A and press Button B Button A - Button B = press Button A and then press Button B

Before you can use your control surface, you will first need to configure it in Cubase. Once the setup is successful, by defaultCubase will remember your settings for future sessions without the need to reconfigure. For maximum stability, first boot the control surface and select the DAW Mode, then start your DAW software.

When your control surface is switched on, it will first prompt for a DAW Mode selection. Select the corresponding mode with the illuminated navigation buttons and confirm selection with the highlighted DAW mode button. On Platform M+, the small channel indicator will light to show the currently selected DAW Mode. If no action is taken after startup, the control surface will select the last used mode after a few seconds.

To configure your Icon control surface in Cubase, go to Devices ->Device Setup. Delete previous Mackie Control configurations, then go to "+"and select Mackie Control. Finally choose your device name for both the Output Port and Input Port, displayed on the right under"Mackie Control".

Repeat this process for any expansion modules. The configuration of each device needs to happen corresponding to the physical position of the control surfaces from left to right. You can now use your lcon control surface for transport, mix, and extended control functions. Next up: An overview of the fundamental elements for controlling Cubase.

| Device Setup | | | | _ | | |
|------------------------|---|------------|--------------|--|------|-------------|
| | | Mackie | Control | | | |
| Devices | | Platform-M | | | - | MIDI Input |
| 🛅 MIDI | ^ | Platform-M | | | | MIDI Output |
| All MIDI Inputs | | - | | | | |
| Default MIDI Ports | | Button | Category | Command | _ | |
| DirectMusic | | User A | | | ^ | |
| Windows MIDI | | User B | | | _ | |
| Hemote Devices | | F1 | - | | - 11 | |
| Mackie Londo | | Shift+F1 | | | - 11 | |
| 9. Dia Davica 1 | | F2 | | | _ | |
| 9.Pin Davice 2 | | Shift+F2 | | | -11 | |
| Time Base | | F3 | | | - 11 | |
| Time Base 9-Pin | | Shift+F3 | | | _ | |
| Time Display | | F4 | | | - 11 | |
| Cideo | | Shift+F4 | | | -6 | |
| Video Player | | P5 | | | -11 | |
| | | Shift+F5 | | | -11 | |
| ASID Multimedia Driver | | P6 | | | | |
| VST Inputs | | EShttakk | Andre Calant | and the second | | |
| VST Outputs | | Enable / | Auto Select | | | |
| VST System Link | | Relay C | lick | | | |
| | | | | | | |
| | ~ | | | | | |
| (| > | Help | | Reset | | Apply |
| | | | | | _ | |
| | | | | OK | | Cancel |

When first opening a blank project inCubase, we are looking at the ProjectWindow. Add channels to your project here, and you will see the motor faders jump into position. Each lcon control surface has one physical bank consisting of 8 channel strip controls. Each channel strip corresponds to controls for one channel in your DAW. The channel name appears on the display above each channel. Touch a fader and adjust the channel's volume. Change a channel's volume in Cubase and the corresponding motor fader will adjust itself. You can balance the volume of multiple faders on the control surface simultaneously – already a huge mixing advantage of using a control surface. Press the Bank up / down buttons to scroll through further channels in the project in fixed blocks of 8.The Channel up / down buttons stepthe currently selected channelone channel at a time.

The 9th fader on your control surface is the Master Faderand always commands the master level, which engages after the output stage of the project, so after any plugins used on the output sum. This is advantageous for several classic mixing techniques and effectively regulates your monitor volume.

The Encoder Knobs edit parameters according to the current Assignment Mode. Turn them to edit a parameter or change a selection.Each knob affects the channel on that channel strip, or in advanced encoder modes, allknobs affect the currently selected channel. Press the knob to reset to the default value, or confirm a selection depending on the Assignment Mode.







Jog Wheel:

Turn the Jog Wheel to quickly adjust the project cursor position on the grid, visible in the Project Windowin Cubase. Press Scrub to scrub audio with the Jog Wheel. (On Platform M+, scrub is activated by pressing down the jog wheel.)

Transport:

The Transport section is used to operate playback.

Play = Begin playback Stop = Stop playback Rec (transport) = Begin recording Audio and MIDI input FastForward= Shuttle the project cursor forwards Rewind =Shuttle the project cursor backwards Stop - Stop = Project cursor jumps to previous play position

Shift + FastForward= Project cursor jumps to end of project

Shift + Rewind = Project cursor jumps to start of project

Left = Project cursor jumps to left locator

Right = Project cursor jumps to right locator

Cycle = Toggle playback loop (set between the left and right locators)

Shift + Left = Set left locator to project cursor

Shift + Right = Set right locator to project cursor

Channel Strip Buttons:

Rec (channel) = Arms the channel strip for recording Solo = Engage Solo for one or multiple channels Mute = Engage Mute for one or multiple channels Select = Focuses and selects the channel, displays the fullchannel name on the LCD display

Solo Defeat = De-solo all channels (default QCon Pro X and B+ only) Shift + Solo Defeat= Un-mute all channels (default QCon Pro X and B+ only)

Shift + ChannelUp/Down= Bank by 1 channel instead of 8 Shift + BankUp/Down= Toggle switch Band/Channel

Monitoring:

In Pan Assignment, press the Encoder Knobs to toggle channel monitoring. This activates input monitoring mixed with audio playback output from Cubase.

Fader Lock:

Press Lock Mix to disable touch sensitive changes to fader position. Automation remains active. This is useful to secure a finished mix.

Press Motorsto disable all motor fader movement. This is useful to silence the control surface. When motors are disabled, the faders are still touch-responsive and can edit the mix.

Listen Mode:

Shift + Project = activate Listen Mode:

Solo = Engage Listen for one or multiple channels

Shift + Project = deactivate Listenfor all channels

There are settings in Cubase for Listen in the Control Room, which is found underOutputs in the Connections Window.

Displays:

The LCD display showschannel names and parameters, plus navigation for Assignment Modes and settings. Press Name/Value to toggleparameter values on the LCD display.

The digital time displayshows the current project cursor position, either in bars and beats or in SMPTE time code format. Press SMPTE/Beatstotoggle the time display format.

Zoom &Cursor Arrows:

The Cursor Arrows (left, right, up, down)share the functions of the computer keyboard arrow keys. In Assignment Modes they change the Encoder Knob parameter selection and scroll through pages of parameters when editing plug-ins.

In the Project Window, the up/down Cursor Arrows select the previous/next channel. In the Mixer Window, the left/right Cursor Arrows select the previous/next channel.

Press Zoom to activate zoom controls. When the Zoom button is illuminated, press the Cursor Arrows to adjust the view zoom in various Cubase windows.(On Platform M+, Zoom is managed by toggling the Zoom buttons and turning the jog wheel.)

Channel Bank Options:

Bank up/down = Scroll through channels in the project in fixed blocks of 8 Channel up/down = Step the current bank by onechannel

If expansion units are connected, bank left/right still scrolls by fixed blocks of 8 channels.

Ease creating and managing automation is a highlight of using a control surface with motor faders. Press the Automation buttons to change the automation behavior of the selected channel. PressShift+ Write and then Playand begin to mix on the knobs and faders in real time with automation.

Read = Set to Read, the channel will respond to existing automation in real time. Any parameters with automation will jump to existing automated values during playback. Write = All channel parameters record automation during playback Shift+ Read orWrite = Apply automation mode to all channels

Remember that with Flip, the parameters assigned to the Encoder Knobs can be edited an automated with the faders.

Press one of the Assignment buttons to select the category of parameters currently assigned to the Encoder Knobs. Assignment modes apply controls to the currently selected channel – with a few exceptions.Use Channelup/down to browse pages of options and parameters.Rotate the Encoder Knobs to adjust parameters or make a selection from a list.

Assignment Modes:

Pan = Activates Pan Assignment.Edit standard pan or front/rear panning. Inserts = Activates Insert Assignment.Open plug-ins and access plug-in parameters. EQ = Activates EQ Assignment.Opens and editsCubase EQonselected channel. FX Aux = Activates FX Aux Assignment. Open and edit the Channel Strip Rack. Instrument = Activates Instrument Assignment.Open and edit plug-in instruments. SendPage Down = Activates FX Send Assignment.Setup and editFX sends. Master FX = Activates Master FX Assignment.Setup and editFX sends. Page Up, Routing= Activates Routing Assignment.Setup and editFX sends.

Fader Flip:

Press Flip to access the current Encoder Knob parameters on the touch sensitive motor faders. This is great for precise adjustments of multiple channels/parameters and managing automation.

<<<< Pan >>>>>

Pan Assignment:(Pan)

Press Pan to adjust stereo panning with the Encoder Knobs on their respective channels. Press Page Up/Down to choose between Left/Right or Front/Rear panning.

Surround Assignment: (Shift+Pan)

Edit multiple surround parameters for the selected channel. Each Encoder Knob is set to a different function depending on the current channel Panner set in Cubase: Stereo Dual Panner, Stereo Combined Panner, Stereo Balanced Panner, or others.

Parameters: L-R Standard, L-R Panner, Mode

<<<<<Inserts>>>>

Insert Assignment Mode: (Plug-In)

Press Insertsto open and edit plug-ins on the selected channel. Assign plug-ins on Page 01, and edit on Page 02. PressChannel up/down to browse pages. Plug-In parameters appear on the LCD display and are assigned across the Encoder Knobs.

To quickly insert and edit a plug-in, press Insert, then turn Encoder Knob 3, press Channel down and then edit parameters on all Encoder Knobs.

Page 01 Insert Slot #

Insert Bypass

SelectPlug-In

Page02+ Insert parameters appear automatically assigned across the Encoder Knobs

<<<< EQ >>>>

EQ Assignment Mode: (EQ)

Press EQ to open (or add) theCubase EQ. EQ Assignment Modecan only edit a standard Cubase EQ. Press Flip to control EQwith the faders, and Channel up/down to browse parameters. Edit multiple EQ bands at once for the selected channel.Press a Freq knob to change to adjusting Q and press a Gain knob to toggle bypass.

| Band 1 Frequency | Band 2 Frequency |
|------------------|------------------|
| Band 1 Gain | Band 2 Gain |
| Band 3 Frequency | Band 4 Frequency |
| Band 3 Gain | Band 4 Gain |

Advanced EQ Assignment Mode: (Shift + EQ)

| Band 1 Gain | Band 2 Gain |
|------------------|------------------|
| Band 1 Frequency | Band 2 Frequency |
| Band 3 Gain | Band 4 Gain |
| Band 3 Frequency | Band 4 Frequency |
| | |
| Band 1 Q-Factor | Band 2 Q-Factor |
| Band 1 Bypass | Band 2 Bypass |
| Band 3 Q-Factor | Band 4 Q-Factor |
| Band 3 Bypass | Band 4 Bypass |

<<<<<FX Aux>>>>>

FX Aux Assignment Mode:

In FX Aux Assignment Mode, edit settings for Channel Strip Rack modules. Browse parameters with Channel up/down.

<<<<<Instrument>>>>

Instrument Assignment Mode:

Press Instrument to open and edit instrument plug-ins on the selected channel. Assign plug-ins on Page 01, and edit on Page 02. PressChannel up/down to browse pages. Plug-In parameters appear on the LCD display and are assigned across the Encoder Knobs.

To quickly load and edit an instrument, press Instrument, then turn Encoder Knob 3, press Channel down and then edit parameters on all Encoder Knobs.

Page 01 Instrument Slot#

Instrument Bypass

Select Instrument

Page02+

Insert parameters appear automatically assigned across the Encoder Knobs

<<<< Send >>>>>

FX Send Assignment Mode: (Page Up, FX Send)

Use the FX Send Assignment Mode to adjust send amount, bypass, toggle pre/post fader, and set FX channel insert effects.

To quickly create and edit an FX Send, press FX Send, then turn Encoder Knob 3, press Channel down and then edit parameters on all Encoder Knobs.

Page 01 FX Channel # Send Bypass Select Plug-In

Page02+

Insert parameters appear automatically assigned across the Encoder Knobs

Send Focus Mode: (Select a channel - Send - Page Down)

Edit the send parameters of 8 sends at once for the selected channel. Press Channel up/down to browse parameters:

Send Amount Send Bypass Send Pre/Post Fader Send Bus Destination

Send Mixer Mode: (Send - Select a channel - Shift+ Page Down)

Edit advanced parameters with the Encoder Knobs on their respective channels. Repeatedly press Shift+ Page Down to toggle through FX Send 1-8. Each Encoder Knob is set to a different function. Browse parameters with Channel up/down:

Send Amount Bypass Pre/Post Fader Send Panning Bus Destination Bypass All Sends

Cue Send Mode: (Shift+ Send)

Access settings for Cue sends with the Encoder Knobs on their respective channels. Press Shift+ Send to toggle through Cue Send 1-8. Browse parameters with Channel up/down:

Send Amount Bypass Pre/Post Fader Send Panning Bypass All Sends

Cue Send Mixer Mode: (Shift+ Send - Select a channel - Shift+ Page Down)

Edit advanced parameters for multiple channels. Repeatedly press Shift+ Page Down to toggle through FX Send 1-8. Each Encoder Knob is set to a different function. Browse parameters with Channel up/down:

Send Amount Bypass Pre/Post Fader Send Panning Bus Destination Bypass All Sends

<<<<<Master FX>>>>

Master FX Assignment Mode: (Master FX)

Use the Master FX Assignment Mode to edit and adjust effectsloaded in the master insert slots. To quickly create and edit an FX Send, press Send, then turn Encoder Knob 3, press Channel down and then edit parameters on all Encoder Knobs.

Page 01 Master FX Slot #

FX Bypass

Select Plug-In

Page02+

Insert parameters appear automatically assigned across the Encoder Knobs

<<<<<Routing>>>>

Routing Assignment Mode: (Page Down, Routing)

Edit routing parameters with the Encoder Knobs on their respective channels. Browse parameters with Channel up/down:

Output Bus Monitor Input Bus Input Gain Input Phase

Direct Routing Assignment Mode: (Shift+ Page Up) (Nuendo only, not Cubase)

Edit routing parameters with the Encoder Knobs on their respective channels. Channel up/down to select direct routing slots 1 to 8. Activate a direct routing slot by turning the corresponding Encoder Knob. Enable Summing Mode on parameter page 09/09 (reached with the Channel down button)

<<<<<Utilities>>>>

Project Utilities:

Left= XYZXYZXYZ Right= XYZXYZXYZ Shift+ Left= XYZXYZXYZ Shift+ Right= XYZXYZXYZ

Undo = Cubase Undo function Redo= Cubase Redo function Shift+ Undo = Open Undo History

Save = Save Cubase project Shift+ Save = Save As: Save project with a new name Revert= ?????

Marker:

XYZXYZXYZ

Add = XYZXYZXYZ Prev= XYZXYZXYZ Next = XYZXYZXYZ Shift + Add = XYZXYZXYZ Shift + Prev = XYZXYZXYZ Shift + Next = XYZXYZXYZ

Punch:

Punch is recording which overwrites existing audio or MIDI within a set punch area. Tap Punch to XYZXYZXYZXYZXYZXYZ. This is a key workflow tool because of the time saved by combining channeling and major edits. Without punch, subsequent takes must be individually edited into the final channels. Using Punchkeeps a production moving forward, which boosts creativity and productivity.

Function Buttons:

The Function buttons, labeled F1 through F8, are to be assigned custom user commands in Cubase -> Device Setup.

Recommended custom user commands:

| F1 | = | С | lick | C |)n/Off |
|----------------------------------|--------------------------|---|--|---------|--|
| F2 | = | M | lag | ic/ | Ą |
| F3 | = | M | lag | ic/ | Ą |
| F4 | = | M | lag | ic/ | 4 |
| F5 | = | M | lag | ic/ | Ą |
| F6 | = | M | lag | ic/ | 4 |
| F7 | = | M | lag | ic/ | 4 |
| F8 | = | M | lag | ic/ | Ą |
| | | | | | |
| | | | | | |
| Sh | ift | + | F1 | = | MagicA |
| Sh Sh | ift ift | + + | F1 F2 | = | MagicA MagicA |
| Sh Sh Sh | ift ift ift | + + + | F1 F2 F3 | = | MagicA MagicA MagicA |
| Sh Sh Sh Sh | ift ift ift | + + + | F1 F2 F3 F4 | = = = | MagicA MagicA MagicA MagicA |
| Sh Sh Sh Sh Sh | ift ift ift | + + + + | F1 F2 F3 F4 F5 | = = = | MagicA MagicA MagicA MagicA MagicA |
| Sh Sh Sh Sh Sh | ift ift ift ift | + + + + | F1 F2 F3 F4 F5 F6 | = = = = | MagicA MagicA MagicA MagicA MagicA MagicA |
| Sh Sh Sh Sh Sh Sh | ift ift ift ift | + + + + + + + + + | F1 F2 F3 F4 F5 F6 F7 | | MagicA MagicA MagicA MagicA MagicA MagicA |

Channel Visibility Modes: (default Platform B+ only)

Shift + Visibility Modes 1 to 8 view fixed preset channel types. Buttons 1 to 8 alone recall custom channel visibility configurations previously setup in the MixConsole.

Visibility Modes:

Shift + 1 = All Channels Shift + 2 = Audio Channels Shift + 3 = Groups Shift + 4 = FX Channels Shift + 5 = Instrument Channels Shift + 6 = MIDI Channels Shift + 7 = I/O Busses Shift + 8 = All Channels

Example user visibility modes:

- 1 = Project channels 1-8
- 2 = Project channels 9-16
- 3 = Project channels 17-24
- 4 = Project channels 25-32
- 5 = Project channels 33-40
- 6 = Project channels 41-48
- 7 = Project channels 49-56
- 8= Project channels 57-64

External Controls:

On the units QCon Pro X, QCon Pro G2, and QCon Pro, connect a standard momentary foot switch to User A or User B, and then power on the Icon control surface.

User A = Toggle Play/Stop

Strange behavior in the DAW, unexpected functions, device not recognized, orfreezes:

Disconnect all MIDI-USB devices. In Cubase, delete all control surface configurations(including other MIDI devices) in Controller Assignments and Control Surface Setupand then close Cubase. For testing, connect directly to the computer without a USB hub or USB extension cable. Turn on the Icon control surface and select the MCP Cubase mode.

OSX – Go to Audio-MIDI-Setup, open MIDI Studio, and delete unused configurations and Icon devices. Restart the Icon control surface to automatically reconfigure.

Windows –Open the Device Manager in Windows, select the Icon Control Surface, and delete the device.Now restart the control surface to automaticallyreconfigure. If there remain issues related to the USB connection, a Windows update can repairsome issues.

Windows – If the device does not appear in the Windows Control Panel, you may need to uninstall MIDI devices - you will need a third party utility application to do this easily. Windows has limits on MIDI devices successfully installed in total, and MIDI devices remain installed when disconnected.

Finally, start Cubase and configure the control surface in Devices -> Device Setup. Press "+" and select Mackie Control. Select your device for both Output and Input Port, displayed under "Device: Mackie Control"

Faders are not motorized:

The power source is not connected. Verify the power source by disconnecting USB and turning the control surface on. If power is well connected, it will start up normally.

Faders makenoise or move improperly:

A fader calibration is needed. Please read the section on Fader Calibration below for details.

I want to control and automate certain parameters:

Access parameters via the Assignment Modes and use Automation Modesto begin creating live automation. Press Flipto control these parameters with the faders. UseMIDI Learnto additionally assign parameters or key commands to controls.

I want to change the behavior of a function:

Icon control surfaces with MCP offer deep and complex control options, just please remember that the control surface only sends/receives MIDI messages. The functionality happens in your DAW. The style and components of a function is fixed based on the DAW MCP implementation, and can't be changed unless specifically otherwise stated. The behavior is different in every DAW and can change with DAW version updates.

I want to see customvalues on the display:

The messages and values on the display are generated from values sent by the DAW as return MIDI. Display readouts in return MIDI are controlled by the MCP implementation in your DAW, so they are not customizable unless specifically otherwise stated. The rate at which the screen updates certain parameters is controlled by the frequency of the corresponding MIDI messages in the DAW. These update rates have changed with various Cubase updates.

I want to adda custom function:

To alter and customize controls beyond standard MCP, please review the DAW developer support on customizing controller assignments in expert view. In Cubase, it is possible to assign Key Commands (instead of MCP functions) to MIDI Input generated from buttons on Icon control surfaces. In the typical style of MCP implementation, device-specific MIDI input used by the DAW for MCP is blocked from other uses.

I want to rescale the faders:

The fader volume curve, zero dB position and value range are preset in the DAW implementation of MCP, and can't be adjusted. There is variance between different DAWs.

I want to change the Jog Wheel resolution:

The behavior of the Jog Wheel is preset in the DAW implementation of MCP. There is variance between different DAWs. There may be some adjustment for this, at least by changing grid settings. Pressing Scrub enables fine movement with the Jog Wheel.

To accommodate future changes to MCP implementation in new DAW versions plus expand on operational features, Icon provides Firmware updates for current production and legacy control surfaces.

Caution:

Please take extra care to follow the correct procedure when performing a firmware update. When performing a firmware upgrade, always connect directly to the computer without a USB Hub or extension, and only connect one device to the computer during update. Also quit all other software which can access MIDI input/output such as your DAW or utility programs.

Verify the power source is well connected to the control surface. You can check by starting the controller with no USB cable connected. If thedevice startup proceeds normally, external power appears to be ok.

To Update:

OSX – Install and open the device-specificiMap, use "Connect" to select your device, click Update and follow the directions on screen.(For an XS or EX unit, first switch iMap mode by clicking the QCon icon in iMap)

Windows / Legacy – Install and open the device-specific iMap, use "MIDI Devices" to select your device, click Update. Newer iMap releases automatically download the correct firmware online.

!After Firmware Update, reinstall the device in your DAW by deleting the previous device configuration and repeating the MCP device setup.

!Never attempt to "downgrade" firmware of an Icon control surface.

! Only use the iMap and Firmware versions specific for your hardware version. Also be sure to get the newest iMap on the Icon Pro Audio website.

! Never unpack a .bin firmware file

We recommend that every QCon owner performs a fader calibration. The best values vary according to the DAW of choice and preference. In the digital domain (in your DAW) valuescan move from 0 to 100 in an instant, but physical faders need to actually travel from point A to point B. Fader Calibration allows fine adjustment to the properties of how each motor fader responds when commanded to move.

Press and hold the Rec Button on channel two and start the device. Fader Calibration will display. Turn each Encoder Knob to fine tune the value for each channel. A higher value results in smoother, quieter response. A lower value results in faster movement speed. Each fader can be fine tuned individually. To adjust the master fader, use the channel select buttons 7 and 8. To save the new changes and exit, press Encoder Knob 8.

For Cubase 10, start with values set at 165, evaluate, then adjust individually to personal preference.

We recommend that every Platform owner performs a fader calibration. The best adjustment varies according to the DAW of choice and preference. In the digital domain (in your DAW) valuescan move from 0 to 100 in an instant, but physical faders need to actually travel from point A to point B. Fader Calibration allows adjustment to the properties of how the motor faders respond when commanded to move.

Press and hold the Encoder Knob on channel one and start the device. Turn Encoder Knob 8 to adjust the total fader response. It is also possible to adjust a single fader by now holding down Rec on channel three while adjusting the encoder of each channel. A higher value results in smoother, quieter response. A lower value results in faster movement speed. To save the new changes and exit, press Encoder Knob 8.

I recommend starting with a slower movement, test in your DAW and evaluate, then adjust individually to personal preference.

Control Surface Functionality Manual

Logic Pro X

QCon Pro X, QCon Pro XS, QCon Pro G2, QCon EX G2 Platform M+, Platform B+, Platform D2, Platform X+, Platform Nano

Revision v1.13

This is a master manual. Specific device manuals can be built from this material.

Congratulations on owning an Icon control surface! This manual documents the full range of potential functions when the device is installed in Logic Pro X.

You can extensively control Logic Pro X with an Icon QCon seriescontrol surface or Icon Platform modular control system using standard MackieControl protocol. Expansion bank units can be addedfor more hands-on controls:QCon expansion units for the QCon series and the Platform X+ channel bank expansion. Platform B+ button module is necessary toaccess all functions in this manual with Platform M+, and the D2 display highly recommended.Icon Metal Fader Caps and Icon Metal Knob Caps are available as an aesthetic and haptic upgrade for the best control experience.

The term Mackie Control is used to refer to the control protocol standardto be used with the QCon and Platform series control surfaces, and is abbreviated as MCP. Logic and its terminology belongs to Apple and has no affiliation with Icon Pro Audio

Setup Getting Started Mix and Transport Group View Encoder Knob Assignment Automation Advanced Encoder Assignment Modes..... -User Assignments Advanced Utilities Advanced Configuration Troubleshooting **Firmware Update** Fader Calibration MCP MIDI Implementation Table **Device Diagnostic**

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<<<<Color Reference Key>>>>

Control Surface Function Control Surface Button DAW Term ButtonA + ButtonB =hold Button A and press Button B Button A - Button B = press Button A and then press Button B

Before you can use your control surface, you will first need to configure it in Logic Pro X.Once setup,Logic Pro X will remember your settings for future sessions without the need to reconfigure. For maximum stability, first boot the control surface and select the DAW Mode, then start your DAW software.

When the control surface is switched on, it will first prompt for a DAW Mode selection. Select the corresponding mode with the illuminated navigation buttons and confirm selection with the highlighted DAW mode button. On Platform M+, the small channel indicator will light to show the currently selected DAW Mode. If no buttons are pressed, the control surface will select the previously used mode after a few seconds.

In the latest device Firmware version (may require Firmware update):

1: MCP General 2: Logic Pro 3: Pro Tools HUI 4: User Defined

In Logic Pro X, advanced configuration needs to be enabled. Open Logic Pro X -> Preferences -> General -> Advanced, select Show Advanced Tools, and verify that all additional options are checked. (Audio, Surround, MIDI, Score, Control Surface, Advanced Edit)

To configure your Icon control surface, go to Logic Pro X -> Control Surfaces -> Setup. Delete previous Mackie Control configurations, then go to New -> Install, select Mackie Control, and click Add. Finally choose your device name for both the Output Port and Input Port, displayed under "Device: Mackie Control".

Repeat this process for any expansion modules, then click and drag the console graphics left/right to match the physical configuration of your control surface fader banks. You can now use your lcon control surface for transport, mix, and extended control functions. Next up: An overview of the fundamental elements for controlling Logic Pro X.



When first opening a blank project in Logic Pro X, we are looking at the Arrange Window. Add tracks to your project here, and you will see the motor faders jump into position. Each lcon control surface has one physical bank consisting of 8 channel strip controls. Each channel strip corresponds to controls for one track in your DAW. The track name appears on the display above each channel. Touch a fader and adjust the track's volume. Change a channel's volume in Logic Pro X and the corresponding motor fader will adjust itself. You can balance the volume of multiple faders on the control surface simultaneously – already a huge mixing advantage of using a control surface. Press the Bank up / down buttons to scroll through further channels in the project in fixed blocks of 8. The Channel up / down buttons stepthe focus of the current bankone channel at a time.

The 9th fader on your control surface is the Master Faderand always commands the master level, which engages after the output stage of the project, so after any plugins used on the output sum. This is advantageous for several classic mixing techniques and effectively regulates your monitor volume.

The Encoder Knobs edit parameters according to the current Assignment Mode. Turn them to edit a parameter or change a selection.Each knob affects the track on that channel strip, or in advanced encoder modes, allknobs affect the currently selected track. Press the knob to reset to the default value, or confirm a selection depending on the Assignment Mode.






Jog Wheel:

Turn the Jog Wheel to quickly adjust the playhead position on the grid, visible in the Arrange Window in Logic Pro X.

Scrub= Toggle Scrub: applies to the Jog Wheel Shift + Scrub = Toggle Shuttle: turn the Jog Wheel to adjust playback speed Play - Scrub = Pause playback

There are options in Logic Pro X for scrubbing: Preferences -> Audio -> Editing To enable audio scrub in Logic Pro X, select "Scrubbing with audio..." (On Platform M+, scrub is activated by pressing down the jog wheel.)

Transport:

The Transportsection is used to operate playback.

Play = Begin playback Stop = Stop playback Rec (transport) = Begin recording Audio and MIDI input FastForward= Shuttle forward. Press again to increase forward speed Rewind =Shuttle reverse. Press again to increase backward speed

Stop - Stop = Playhead jumps to beat 1 bar 1 or active cycle position Play - Play = Playhead jumps back to the nearest bar or active cycle position Shift +Play = Pause playback

Channel Strip Buttons:

Rec(channel) = Arms the channel strip for recording Solo = Engage Solofor one or multiple tracks Mute = Engage Mute for one or multiple tracks Select = Focuses and selects the track, displays the full track name on the LCD display Shift + Select = Set the channel volume fader to 0 dB Option + Select =Add Slave Track: Extra track with shared channel strip – for tracking/editing Shift + Option + Select = Createnew track (Uses track type of selected track)

Option + Rec (channel strip) = Arm/disarm all channel strips Option + Solo (channel strip) =Toggle Solo Scenefor all channel strips: (Press once to disable Solo, press again to restore all previously soloed tracks) Option + Mute = DisableMute for all channel strips

Cycle:

The Cyclebuttontoggles the playback loop cycle on/off. Hold Cycleand turn the Jog Wheel to quickly define the cycle area. Hold Cycle and turn the Jog Wheel backwards to define a skip area.0

Cycle+ Rewind = Set cycle start to the playhead position Cycle+ FastForward= Set cycle end to the playhead position

PressShift+Cycleto display the cycle edit menu. The Encoder Knobs adjust the cycle area:

Press Encoder Knob 2 = Set cycle area to selected regions in Arrange Window Turn Encoder Knob 3 = Move the cycle area by bar Press Encoder Knob 5 = Set cycle start to the playhead position Turn Encoder Knob 5 = Move cycle start in bars Turn Encoder Knob 6 = Move cycle start in beats Press Encoder Knob 7 = Set cycle end to the playhead position Turn Encoder Knob 7 = Move cycle end in bars Turn Encoder Knob 8 = Move cycle end in beats

Fader Lock:

Press Lock Mix to disable touch sensitive changes to fader position. Automation remains active. This is useful to secure a finished mix.

Press Control + Flip to set all faders to zero and disable all motor fader movement. This is useful to silence the control surface. (*Platform B+ only*)

Press Group to manage group membership. Press the channel Select buttons to add tracks to the selectedgroup. Illuminated Select buttons indicate group membership for the selected group. The up/down Cursor Arrows change the currently selected group.

The left/right Cursor Arrows browse the group parameters assigned to the Encoder Knobs. Toggle whether these parameters are linked to thegroup using the knobs:

Group Active, Editing (Selection), Automation, Volume, Pan, Mute, Solo, Input, Record Arm, Send 1-8, Color, Track Zoom, Hide, Phase-Locked Audio (Quantization), Track Alternatives

Hold Control to make mix changes bypassing group settings. (default Platform B+ only)

Displays:

The LCD display shows tracknames and parameters, plus navigation for Assignment Modes and settings. Press the Name/Value button to toggleparameter titleson the LCD display.

The digital time displayshows the current playhead position, either in bars and beats or in SMPTE time code format. Press SMPTE/Beatstotoggle readoutformats on the time display.

Function Buttons:

The Function buttons, labeled F1 through F8, recall user defined Screensets1 through 8. To setup a useful example, press F1 and then open the Arrange Windowin Logic Pro X. Now press F2 and open the Mixer Window. Now you can switch between these views with F1 and F2.Window configurations plus the view options for each Screenset are saved with the Logic Pro X project. It is advisable to save useful Screensetsinto your template projects.

Recommended Screensets for a studio with two display monitors:

- F1 = Primary display: Arrange Window, Secondary display: Mixer Window
- F2 = Primary display: Mixer Window, Secondary display: Arrange Window
- F3 = Primary display: Audio Editor Window, Secondary display: Arrange Window
- F4 = Primary display:Score Editor, Secondary display: Arrange Window
- F5= Primary display: Piano Roll, Secondary display: Arrange Window
- F6= Primary display: Arrange Window, Secondary display: Piano Roll
- F7= Primary display: Arrange Window (alternate settings), Secondary display: Mixer Window
- F8= Primary display: Arrange Window, Secondary display: Tempo ListEditor

Open Windows:

- Shift + F1 = Open Arrange Window
- Shift + F2 = Open Mixer Window
- Shift + F3 = Open Event Editor
- Shift + F4 = Open Score Editor
- Shift + F5 = Open Step Editor
- Shift + F6 = Open Piano Roll

Shift + F7 = Open Transport Window Shift + F8 = Open List Editors

Zoom &Cursor Arrows:

The Cursor Arrows (left, right, up, down) change selections or modify zoom in the ArrangeWindow. In Assignment Modes they change the Encoder Knob parameter selection and scroll through pages of parameters when editing plug-ins.

Press Zoom to activate zoom controls using the Cursor Arrows. Zoom controls only work in the Arrange Window. When the Zoom button is illuminated, press Option + Cursor Arrows to adjust individual track zoom.

In the Arrange Window, the up/down Cursor Arrows select the previous/next channel. In the Mixer Window, the left/right Cursor Arrows select the previous/next channel. (On Platform M+, Zoom is managed by toggling the Zoom buttons and turning the jog wheel.)

Channel Bank Options:

Bank up/down = Scroll through tracks in the project in fixed blocks of 8 Channel up/down = Step the current bank by onetrack Option +Bank up/down = Scroll bank to first or last track Option +Channel up/down = Scrollbank to first or last track

If expansion units are connected, bank left/right scroll by the total number of fader banks.

Global View:

While in the Mixer Window, press Global View. Now use the Function buttons to display channel strips in the project by category. Hold multiple Function buttons to display multiple types of channel strips. Press Global View to restore normal view. This is useful for mixing or editing large sessions, for example projects with complex signal routing or advanced MIDI setups.

F1 = Midi Tracks F2 = Inputs F3 = Audio Tracks F4 = Instrument Plug-ins F5 = Aux F6 = Bus F7 = Outputs

Press one of the Assignment buttons to select the category of parameters currently assigned to the Encoder Knobs. Use the Cursor Arrows left/right to select a parameter and up/down to navigate the channel strip position. When the Encoder Knobs make a selection from a list, such as plug-in or send destination, press the encoder to confirm the selection.

Assignment Modes:

Track = Activates Track Assignment, view and edit one selected parameter: Volume, Pan, Format, Input, Output, Automation, Group, Custom (Automation Parameter) 76 Pan = Activates Pan Assignment, edit stereo pan, or surround panning parameters Surround Channels: Angle, Diversity, LFE Level, Spread

EQ = Activates EQ Assignment, opens and editsLogic Channel EQonselected channel Parameters: Frequency, Gain, Q-Factor, Band Bypass Cursor Arrows up/down select EQ Band

Send = Activates Send Assignment, adjust bus send levels and routing parameters: Send Destination, Send Level, Pre/Post, Bypass

Plug-in = Activates Plug-in Assignment, open plug-ins and access plug-in parameters

Instrument = Activates Instrument Assignment, open and control instrument plug-ins

Fader Flip:

Press Flip to access the current Encoder Knob parameters on the touch sensitive motor faders. This is great for precise adjustments of multiple channels/parameters and managing automation. Press Shift+ Fliptoswap encoder assignments with the fader assignments.

Cmd+ turnEncoder Knob=Fine parameter adjustment(*only high resolution parameters*) Option + turn Encoder Knob= Toggle min, max, default value Cmd+ Cursor Arrows left/right = Browse pages by single parameters Option + Cursor Arrows = Skip to first/last selection

Ease creating and managing automation is a highlight of using a control surface with motor faders. Press the Automation buttons to change the automation behavior of the selected channel. Press Play and begin to mix on the knobs and faders in real time with automation. Begin adopting automation into your workflow starting with Touch automation.

Option + Read, Write, Touch, or Latch = Apply automation mode to all tracks

Main Automation Modes:

Read = Toggle between Read and Off:

Set to Read, the channel will respond to existing automation in real time. Any parameters with automation will jump to existing automated values during playback. Set to Off, the channel will ignore all automation.

Write = All channel parameters record automation during playback. This overrides and replaces all automation. This is for tracking an unassisted mixdown performance.

Touch = The channel reads existing automation, plus writes automation for specific parameters adjusted during playback. This only creates automation while parameters are being edited.

Latch = Reads existing automation, plus writes automation for specific parameters adjusted during playback. This continues to write automation for any parameters which have been changed during

playback.

Trim Automation:

Trim = Toggle Trim behavior on a channel armed with Touch or Latch automation. When active, Trim allows automation to be modified instead of overwritten. Adjusting knobs and faders during playback will make a change relative to existing automation.

Touch + Trim = T-Touch: Adjust automation momentarily while parameters are being edited Latch + Trim = T-Latch: Adjust automation continuously by changing a parameter

Every Assignment Modehas multiple modes of control. These are specialized control modes advantageous for specific tasks and project styles.

Track Assignment Shortcuts:

Hold Trackto display the shortcut menu. Here you can select which parameter will appear on the LCD displayand can be edited by the Encoder Knobs in Track Assignment Mode.

Encoder Knob 1 or F1= Volume Encoder Knob 2 or F2= Pan Encoder Knob 3 or F3= Input format(Mono, Stereo, L/R, Surround) Encoder Knob 4 or F4= Input assignment Encoder Knob 5 or F5= Output assignment Encoder Knob 6 or F6= Automation mode Encoder Knob 7 or F7= Custom(Select a channel automation parameter in Logic Pro X) Encoder Knob 8 or F8= Activates Setup Focus Mode Track + Group =Group Assignment

Track Focus Mode: (Track- Track)

Press Tracktwice. This allows you to edit multiple channel strip parameters for the selected channel. Parameters appear across the LCD display andeach Encoder Knobis set to a different function. Press a channel Select button to choose that track to edit.

Encoder Knob 1 = Volume Encoder Knob 2 = Pan Encoder Knob 3 = Software Instrument Encoder Knob 4 = Edit Plug-In on slot 1. Press Shift + Mute 4 to toggle bypass. Encoder Knob 5 = Edit Plug-In on slot 2. Press Shift + Mute 5 to toggle bypass. Encoder Knob 6 = Level of Send 1. Press Shift + Mute 6 to toggle bypass. Encoder Knob 7 = Level of Send 2. Press Shift + Mute 7 to toggle bypass. Encoder Knob 8 = Level of Send 1. Press Shift + Mute 8 to toggle bypass.

Setup Focus Mode:(Track+F8)

Encoder Knob 1 = Channel strip format (Mono, Stereo, L/R, Surround) Encoder Knob 2 = Spread parameter (Surround channels only) Encoder Knob 3 = Channel strip input assignment Encoder Knob 4 = Channel strip output assignment Encoder Knob 5 = Automation mode Encoder Knob 6 = Quick-edit group membership. ChooseGroup1 to 32 or Off

Pan Assignment Shortcuts:

Hold Pan to display the shortcut menu. Here you can select which parameter will appear on the LCD display and can be edited by the Encoder Knobs in Pan Assignment Mode.

Encoder Knob 1 or F1 = Angle Encoder Knob 2 or F2 = Diversity Encoder Knob 3 or F3 = LFE Level Encoder Knob 4 or F4 = Spread Encoder Knob 5 or F5 = -Encoder Knob 6 or F6 = ActivatesSurround Focus Mode Encoder Knob 7 or F7 = Activates Angle/DiversityMixer Mode Encoder Knob 8 or F8 = Activates X/Y Mixer Mode

Surround Focus Mode: (Pan - Pan)

Press Pan twice to enter Surround Focus Mode, and edit multiple surround parameters for the selected channel. Each Encoder Knob is set to a different function. Stereo channels are always assigned the parameter Pan.

Encoder Knob 1 = Angle Encoder Knob 2 = Diversity Encoder Knob 3 = LFE Level Encoder Knob 4 = Spread Encoder Knob 5 = Surround X Encoder Knob 6 = Surround Y

Angle/Diversity Mixer Mode:(Pan + F7)

Create dramatic polar-style surround panning for many tracks at once. This style of surround control is best for creating deep immersive surround and automating smooth circular movements. Turning anEncoder Knob changes the surround angle, and the Fadersedit surround diversity.

Angle and Diversity work together to set the virtual position of a sound. Angle is the position of the sound source relative to the listener in 360 degrees. Diversity is like the distance of the source from the listener, where lower values are farther away.

X/Y Mixer Mode:(Pan + F8)

Create dramatic grid-style surround for many tracks at once. This style of surround control is best for placing sounds on a virtual stage, or for automating sound objects that will move on mostly linear paths relative to the listener. Turning anEncoder Knob changes the surround X value, and the Faders edit surround Y.

The X/Y parameters are like the coordinates of a sound source relative to the listener, where 0, 0 is centered and coordinates can be set between +/-1000on the grid.



EQ Assignment Mode:(EQ)

Press EQ to open (or add) theLogic Channel EQ. EQ Assignment Modecan only edit a standard Logic Channel EQ or Logic Linear Phase EQ. Press Shift+Muteto toggle EQ band bypass.Press Flip to control EQwith the faders and toggle band bypass with Mute.

EQ Assignment Shortcuts:

HoldEQto display the shortcut menu. Here you can select which parameter will appear on the LCD display and can be edited by the Encoder Knobs in EQ Assignment Mode.

Encoder Knob 1 or F1 = Frequency Encoder Knob 2 or F2 = Gain Encoder Knob 3 or F3 = Q-Factor Encoder Knob 4 or F4 = Band Bypass Encoder Knob 5 or F5 = --Encoder Knob 6 or F6 = Activates EQ Focus Mode Encoder Knob 7 or F7 = Activates Freq/Gain Mixer Mode Encoder Knob 8 or F8 = Activates Freq/Gain Channel Mode

EQ Focus Mode:(EQ- EQ)

Press EQa second time to open the Logic Channel EQand editmultiple EQ parametersfor the selected channel. The left/right Cursor Arrows browse pages of EQ bands.

Encoder Knob 1 = Band 1 Frequency Encoder Knob 2 = Band 1 Gain Encoder Knob 3 = Band 1 Q-Factor Encoder Knob 4 = Band 1 Bypass Encoder Knob 5 = Band 2 Frequency Encoder Knob 6 = Band 2 Gain Encoder Knob 7 = Band 2 Q-Factor Encoder Knob 8 = Band 2 Bypass

Freq/Gain Mixer Mode:(EQ+ F7)

This is the place to efficiently manage frequency separation between instruments for a mixdown. After the rough mix, use this mode to quickly assign tracks appropriate real estate on the sonic stage. The LCDdisplay shows channel strip names andfrequency of the selected EQ band. The Encoder Knobschange the EQ frequency, and the faders adjust EQ Gain.Mute toggles bypass of the selected EQ band. Cursor Arrows up/down select the EQ band.

Freq/Gain Focus Mode:(EQ+ F8)

Edit frequency and gain for all 8 EQ bands on the selected channel strip. This offers very quick access to powerfully adjust the frequency content of a track, optimal for rough mix. Turning anEncoder Knob changes the EQ frequency, and the faders adjust EQ Gain. Each channel Mute 80toggles bypass of its EQ band. Press channel Select to edit the EQ on that track.



Send Assignment Mode:(Send)

Use the Send Assignment Mode to set send destinations and adjust send amounts for the selected channel.Cursor Arrows up/down change the selected send slot number.Cursor Arrows left/right select a parameter.Press Shift+Mute to toggle send bypass. Press Flip to control the selected parameters on the faders, and while Flip is engaged, pressMute to toggle send bypass. Press Solo (channel) to toggle send Pre/Post.

Send Focus Mode:(Send-Send)

Press Sendtwice to enter Send Focus Mode, and edit multiple parameters for the selected channel. Each Encoder Knob is set to a different function. The left/right Cursor Arrows browse pages of send slots. The first page displays send slot 1 & 2, page 2 displays send slot 3 & 4, and so on.

Send 1: Encoder Knob 1 = Select send destination Encoder Knob 2 = Adjust send amount Encoder Knob 3 = Set send pre/post fader Encoder Knob 4 = Toggle send bypass

Send 2: Encoder Knob 5 = Select send destination Encoder Knob 6 = Adjust send amount Encoder Knob 7 = Set send pre/post fader Encoder Knob 8 = Toggle send bypass

Send Assignment Shortcuts:

Hold Send to display the shortcut menu.Here you can select which parameter will appear on the LCD display and can be edited by the Encoder Knobs in Send Assignment Mode.

Encoder Knob 1 or F1 = Send destination Encoder Knob 2 or F2 = Send amount Encoder Knob 3 or F3 = Send pre/post fader Encoder Knob 4 or F4 = Toggle sendbypass Encoder Knob 5 or F5 = ActivatesSend Focus Mode Encoder Knob 6 or F6 = Activates Multiple SendFocus Mode Encoder Knob 7 or F7 = Activates Destination/Level Mixer Mode Encoder Knob 8 or F8 = Activates Destination/Level Focus Mode

Multiple Send Focus Mode:(Send+ F6)

This mode is forintegrating complex bus routing during the rough mix or production, adjusting bothvolume balance and complex sends at once.

Encoder Knobs 1 to 8 edit the selected send parameter for sends 1 to 8 on the selected track. The left/right Cursor Arrows change the selected parameter:

Send Destination, Send Level, Pre/Post, Bypass

In an analog/digital hybrid setup making use of I/O Utilityon busses, manage signals to outboard gear without touching manual routing. Once prepared, turn a knob on the control surface to send a track through your outboard gear. The template tracks using hardware would be set to no output, only reaching output through bus sends. This requires rendering the final mix through the hardware: Logic Pro X -> Bounce -> Mode:select"Realtime"

Example: Tracks have no output and have sends ready with Bus 10 - 12 assigned.

Bus 10 = Dry output to digital sum

Bus 11 = I/O plugin (with latency offset) to hardware 1, DAW output 1-2

Bus 12 = I/O plugin (with latency offset) to hardware 2, DAW output 1-2

Destination/Level Mixer Mode:(Send+ F7)

Use this mode to mix send amount and select busses for multiple tracks. With prepared effect busses, this is the place to create an entire effects mix for mixdown.

TheEncoder Knobsselect a send destination, and the faders adjust the send amount. Mute toggles send bypass, and Solo toggles pre/post. Cursor Arrows up/down select the send slot.

Destination/Level Focus Mode:(Send+ F8)

Use this mode to mix the bus effects balance for single complex tracks. This is the optimal tool for making a deep effects mix on prominent tracks such as main vocals and lead sounds. With this mode plus automation, you can use the faders to paint with an artistic pallet of 8 effects to create color, size, dynamics, and complexity. Edit send destination and send level for 8 send slots on the selected channel strip. The Encoder Knobsselect a send destination, and the faders adjust the send amount. Each channel Mute toggles send bypass. Press channel Solo to toggle pre/post.

<<<<<Plug-In>>>>

Plug-In Assignment Mode:(Plug-In)

Press Plug-In to open and edit plug-ins on any track. To quickly edit an existing plug-in, press the Encoder Knob to the corresponding plug-in namevisible on the LCD display. Plug-In parameters appear on the LCD display and are assigned across the Encoder Knobs. Press Cursor Arrowsleft/ right to view and edit further pages of parameters. Press Plug-In to exit. Press Shift + Muteto bypass the plug-in. Turn an Encoder Knob to select a plug-in and press to confirm and edit. The up/downCursor Arrows change the selected slot number.

Plug-InFocusMode: (Plug-In -Plug-In)

Press Plug-In again to view and edit plug-ins in the first 8 slots of the selected track. Press Shift + Muteto bypass a plug-in. Turn and press an Encoder Knob to select a plug-in for the corresponding slot number. Adjust parameters with the knobs and use the left/right Cursor Arrows to view and edit further pages of parameters.

<<<<<Instrument>>>>

Instrument Assignment Mode:

Press Instrumentto open and edit instrument plug-ins on MIDI software instrument tracks. Turn and press an Encoder Knob to select an instrument. Parameters appear across the LCD display and can be edited with the Encoder Knobs. Use the left/right Cursor Arrows to view and edit further pages of parameters. Press Plug-In to exit. Press Shift + Muteto bypass the plug-in.

<<<<<User Assignments>>>>

MIDI Learnis to be used on the Encoder KnobswhileUser Assignments are activated. After parameter assignment, press Flip to adjust and automate with the motor faders. Any automatable parameter can be mapped to the control surface using MIDI Learn in Logic Pro X. Fiveindividual User Assignmentsetups can be used for unique sets of MIDI Learn assignments.

Shift +Track= User Assignments 1 Shift +Pan = User Assignments 2 Shift +EQ = User Assignments 3 Shift +Send = User Assignments 4 Shift +Plug-in = User Assignments 5 Shift +Instrument = Smart Controls

To create an assignment in one of the User Modes, useMIDI Learn in Logic Pro X to map parameters to the Encoder Knobs:

- 1. Enter a User Assignment mode -- the LCD display is blank
- 2. Move the parameter you want to assign with the mouse in Logic Pro X
- 3. Press the keyboard shortcut "Command + L", the Controller Assignments Window appears.
- 4. Turnthe Encoder Knob to assign.
- 5. Move the next parameter with the mouse in Logic Pro X.
- 6. Turn the next Encoder Knob to assign.

7. Click the Learn button in the Controller Assignments Window to finish. Now the User Assignment can be used and recalled later.

Parameter names and values set with MIDI Learn in User Assignments appear on the LCD display.Press Flip to access these custom parameters on the faders.This way the motor faders will also follow automation.

<<<<<Advanced Utilities>>>>

The Utilities buttons access additional workflow operations, and many button combinations access extended functionality and options.

Click:

Click = Activate/deactivate metronome click (separate for playback and record) Shift + Click = Activate/deactivate external sync and the transmission of MMC (MMC is for controlling compatible tape machines from the DAW)

The metronome click is a tempo reference for production and recording. There are options and settings in Logic Pro X for the click: File ->Project Settings -> Metronome

Solo:

Solo (transport) = Activate Solo Regions: selected regions in the Arrange Window are solo Shift + Solo = SetSolo Lock: selected regions solo, regardless of subsequent selections

Solo Regions is a useful evaluation tool for production, plus aids in audio editing. This allows efficient techniques exclusive to a digital setup. Use the Solo (channel) buttons to solo by track in the more traditional method.

Marker:

UseMarker to manage markers in the Arrange Window. Press Marker +Nudge to create a marker at the playhead. Use Rewind or FastForwardto move the playhead and the cycle to the previous/ next existing marker.

Press Shift + Marker to displaythe marker menu, or just hold Marker. The Encoder Knobs have the following commands:

Encoder Knob 1 = Jump to marker 1 Encoder Knob 2 = Jump to marker 2 Encoder Knob 3 = Jump to marker 3 Encoder Knob 4 = Jump to marker 4 Encoder Knob 5 = Jump to marker 5 Encoder Knob 6 = Create marker at the playhead Encoder Knob 7 = Create marker at the nearest bar Encoder Knob 8 = Deletes marker at the playhead

Markershortcuts:

Marker+ F1 = Jump to marker 1 Marker+ F2 = Jump to marker 2 Marker+ F3 = Jump to marker 3 Marker+ F4 = Jump to marker 4 Marker+ F5 = Jump to marker 5 Marker+ F6= Jump to marker 6 Marker+ F7= Jump to marker 7 Marker+ F8= Jump to marker 8

Nudge:

Press Nudge to move audio or MIDI regions and events. With nudgeactive, the left/right Cursor Arrowsselect regions. Press Rewind or FastForwardto nudge the selected region. Use nudge to adjust timing, or select multiple regions and organize the arrangement. Press Shift +Nudge to displaythe nudge menu, or just hold Nudge. Each Encoder Knob has a different nudge command for the selected region:

Encoder Knob 1 = Set nudge amount forRewind and FastForward Encoder Knob 2 = Move to the playhead Encoder Knob 3 = Move by bar Encoder Knob 4 = Move by beat Encoder Knob 5 = Move by divisions Encoder Knob 6 = Move by ticks Encoder Knob 7 = Move by 1 frame Encoder Knob 8 = Move by ½ frame

Nudge settings for Rewind and FastForward:

Nudge + F1 = Ticks Nudge + F2 = Divisions Nudge + F3 = Beats Nudge + F4 = Bars Nudge + F5 = Frames Nudge + F6 = Half Frames

Drop – Autopunch:

Drop toggles Autopunch. Autopunch is recording which overwrites existing audio or MIDI within a set punch area. This is a key workflow tool because of the time saved by combining tracking and major edits. Without Autopunch, subsequent takes must be individually edited into the final tracks. Using Drop keeps a production moving forward, which boosts creativity and productivity.

Hold Drop and turn the Jog Wheel to quickly define the punch area.

Drop + Rewind = Set punch-in location to the playhead position Drop + FastForward= Set punch-out location to the playhead position

PressShift+Drop to display the punch edit menu. The Encoder Knobs adjust the punch area:

Turn Encoder Knob 3 = Move the selected punch area by bar Press Encoder Knob 5 = Set punch-in locator to the playhead position Turn Encoder Knob 5 = Move punch-in locator in bars Turn Encoder Knob 6 = Move punch-in locator in beats Press Encoder Knob 7 = Set punch-out locator to the playhead position Turn Encoder Knob 7 = Move punch-out locator in bars Turn Encoder Knob 8 = Move punch-out locator in beats

Replace:

PressReplaceto enable overwriting recordings, like recording on tape. Replace is not destructive, but it does inspire productivity through simplicity and maintain a clean project Arrange Window. When Replace is disabled, recording over existing regions creates a take folder. If enabled, new overlapping audio recordings cut existing regions. Settings forReplaceare in Logic Pro X ->Preferences -> Recording -> Replace: Region Erase = Cut MIDI and audio regions when recording Region Punch = Cut MIDI and audio regions when recording with input Content Erase = Overwrites MIDI and audio inside regions when recording Content Punch = Overwrites MIDI and audio inside regions when recording with input

Region Operations:

Use Cmd+ Function buttons to manage audio and MIDI regionsin the Arrange Window.

Cmd +F1 = Cut Cmd +F2 = Copy Cmd +F3 = Paste Cmd +F4 = Clear Cmd +F5 = Select All Cmd +F6 = Select All Following Cmd +F7 = Select Similar Regions/Events Cmd +F8 = Select Inside Locators

Settings Mode:(Cmd+ Name/Value)

Encoder Knob 5 = Toggle track number on the main LCD display = Option +Name/Value Encoder Knob 6 = Engages Channel Focus Lock: in Focus Modes, the selected track remains on the encoder knobs even after subsequent channel selections.

Encoder Knob 7 = Toggle the main LCD display style =Name/Value Encoder Knob 8 = Toggle the digital time display =SMPTE/Beats

Additional Functions: (default QCon Pro X, Platform B+ only)

Save = Save Logic Pro X project Option + Save = Save As: Save project with a new name Cancel = Cancel preselection, Close track folder Enter = Execute, OK, Open selected track folder Undo = Logic Pro X Undofunction Shift +Undo = Redo Option + Undo = Open Undo History

External Controls:

On the units QCon Pro X, QCon Pro G2, and QCon Pro, connect a standard momentary foot switch to User A or User B, and then power on the Icon control surface.

User A = Toggle Play/Stop

User B = Record

After successful control surface setup with your Icon control surface and expansion banks, go to Logic Pro X ->Control Surfaces -> Setup for manual configuration.

Touch Fader to Select Track:

Check "activate touch faders activates track" to enable instant track selection when touching a fader. By default this feature is off, and the <u>Select</u> buttons are used to select a channel.

Fader Touch Sensitivity:

In the setup window under "Mackie Control" is a settingfor fader touch sensitivity. 0 makes the faders slightly less responsive and 5 is the maximum sensitivity.

Control Surface Group Parameters:

These settings impact all fader banks. This is the recommended default setup:

Flip Mode: Off("Mute" disables motor faders. Press Flip to restore) Display Mode: Value Clock Display: SMPTE Channel Strip View Mode: Arrange Fader Bank for Tracks View: 0 Fader Bank for All View: 0 Channel Strip Parameter: Automation Surround Parameter: Angle EQ Band: 3 EQ Parameter: Gain All EQs Parameter Page: 0 Send Slot: 1 Send Parameter: Destination All Sends Parameter Page: 0 Split: no. of upper parameters: 0 Instrument Parameter Page: 0 Inst Param Page (Split Lower): 0 Insert Type: Audio ("MIDI" changes Plug-In Assignment to instead access MIDI FX) Insert Slot: 1 Insert Type (Split Lower): Audio Plug-in Parameter Page: 0 Channel Strip Track: 262145 Channel Strip Track (Split Lower): 262145 Track Lock: (No) Track Name Format: Name Parameter Page Shift Mode: By Page ("By Parameter" changes Cursor Arrows menu style) Relative Change Mode: Coarse ("Full", "Fine" changes Encoder Knobs edit style) Mix Group: 1 Group Parameter Page: 0

Strange behavior in the DAW, unexpected functions, device not recognized, orfreezes:

Disconnect all MIDI-USB devices. In Logic, delete all control surface configurations and zones (including other MIDI devices) in Controller Assignments and Control Surface Setupand then close Logic. For testing, connect directly to the computer without a USB hub or USB extension cable. Turn on the Icon control surface and select the MCP Logic Pro X mode.

OSX – Go to Audio-MIDI-Setup, open MIDI Studio, and delete unused configurations and all Icon devices. Restart the Icon control surface to automatically reconfigure.

Finally, start Logic Pro X and configure the control surface in Control Surfaces -> Setup. Go to New -> Install – select Mackie Control – click Add Select your device for both Output and Input Port, displayed under "Device: Mackie Control"

Faders are not motorized:

The power source is not connected. Verify the power source by disconnecting USB and turning the control surface on. If power is well connected, it will start up normally.

Faders makenoise or move improperly:

A fader calibration is needed. Please read the section on Fader Calibration below for details.

I want to control and automate certain parameters:

Use the User Assignments 1-5 and MIDI Learnto assign parameters to controls. PressShift +Track to activate User Assignment 1, and use MIDI Learnin Logic Pro X to map parameters to the Encoder Knobs. Now, pressFlipto control these parameters with the faders.

Scrubplays no Audio:

In Logic Pro X, by default scrub does not play audio. To enable audio scrub go toPreferences -> Audio -> Editing, and select "Scrubbing with audio..."

I want to change the behavior of a function:

Icon control surfaces with MCP offer deep and complex control options, just please remember that the control surface only sends/receives MIDI messages. The functionality happens in your DAW. The style and components of a function is fixed based on the DAW MCP implementation, and can't be changed unless specifically otherwise stated. The behavior is different in every DAW and can change with DAW version updates.

I want to see customvalues on the display:

The messages and values on the display are generated from values sent by the DAW as return MIDI. Display readouts in return MIDI are controlled by the MCP implementation in your DAW, so they are not customizable unless specifically otherwise stated. The rate at which the screen updates certain parameters is controlled by the frequency of the corresponding MIDI messages in the DAW. These update rates have changed with various Logic Pro X updates.

I want to adda custom function:

It is possible to use User Assignment Modes with MIDI Learn to freely assign parameters to the encoder knobs, and pressFlip to apply these controls to the faders. To alter and customize controls beyond standard MCP, please review the DAW developer support on customizing controller assignments in expert view. In many DAWs, it is possible to assign Key Commands (instead of MCP functions) to MIDI Input generated from buttons on Icon control surfaces. In the typical style of MCP implementation, device-specific MIDI input used by the DAW for MCP is blocked from other uses.

I want to rescale the faders:

The fader volume curve, zero dB position and value range are preset in the DAW implementation of MCP, and can't be adjusted. There is variance between different DAWs.

I want to change the Jog Wheelresolution:

The behavior of the Jog Wheel is preset in the DAW implementation of MCP. In Logic Pro X, its movement resolution is linked to the grid in the Arrange Window. There is variance between different DAWs. There may be some adjustment for this, at least by changing grid settings. Pressing Scrub enables fine movement with the Jog Wheel.

To accommodate future changes to MCP implementation in new DAW versions plus expand on operational features, Icon provides Firmware updates for current production and legacy control surfaces.

Caution:

Please take extra care to follow the correct procedure when performing a firmware update. When performing a firmware upgrade, always connect directly to the computer without a USB Hub or extension, and only connect one device to the computer during update. Also quit all other software which can access MIDI input/output such as your DAW or utility programs.

Verify the power source is well connected to the control surface. You can check by starting the controller with no USB cable connected. If thedevice startup proceeds normally, external power appears to be ok.

To Update:

OSX – Install and open the device-specificiMap, use "Connect" to select your device, click Update and follow the directions on screen. (For an XS or EX unit, first switch iMap mode by clicking the QCon icon in iMap)

Windows / Legacy – Install and open the device-specific iMap, use "MIDI Devices" to select your device, click Update. Newer iMap releases automatically download the correct firmware online.

After Firmware Update, reinstall the device in your DAW by deleting the previous device configuration and repeating the MCP device setup.

!Never attempt to "downgrade" firmware of an Icon control surface.

! Only use the iMap and Firmware versions specific for your hardware version. Also be sure to get the newest iMap on the Icon Pro Audio website.

! Never unpack a .bin firmware file

We recommend that every QCon owner performs a fader calibration. The best values vary according to the DAW of choice and preference. In the digital domain (in your DAW) valuescan move from 0 to 100 in an instant, but physical faders need to actually travel from point A to point B.Fader Calibration allows fine adjustment to the properties of how each motor fader responds when commanded to move.

Press and hold the Rec Button on channel two and start the device. Fader Calibration will display. Turn each Encoder Knob to fine tune the value for each channel. A higher value results in smoother, quieter response. A lower value results in faster movement speed. Each fader can be fine tuned individually. To adjust the master fader, use the channel select buttons 7 and 8. To save the new changes and exit, press Encoder Knob 8.

For Logic Pro X, start with values set at 190, evaluate, then adjust individually to personal preference.

We recommend that every Platform owner performs a fader calibration. The best adjustment varies according to the DAW of choice and preference. In the digital domain (in your DAW) valuescan move from 0 to 100 in an instant, but physical faders need to actually travel from point A to point B. Fader Calibration allows adjustment to the properties of how the motor faders respond when commanded to move.

Press and hold the Encoder Knob on channel one and start the device. Turn Encoder Knob 8 to adjust the total fader response. It is also possible to adjust a single fader by now holding down Rec on channel three while adjusting the encoder of each channel. A higher value results in smoother, quieter response. A lower value results in faster movement speed. To save the new changes and exit, press Encoder Knob 8.

Start with a slower movement, test in your DAW and evaluate, then adjust individually to personal preference.

Control Surface Functionality Manual

Pro Tools HUI

QCon Pro X, QCon Pro XS, QCon Pro G2, QCon EX G2 Platform M+, Platform B+, Platform D2, Platform X+, Platform Nano

Revision v1.00

This is a master manual. Specific device manuals can be built from this material.

Congratulations on owning an Icon control surface! This manual documents the full range of potential functions when the device is installed in Pro Tools.

You can extensively controlPro Tools with an Icon QCon seriescontrol surface or Icon Platform modular control system using standard MackieControl protocol.Expansion bank units can be addedfor more hands-on controls:QCon expansion units for the QCon series and the Platform X+ channel bank expansion. Platform B+ button module is necessary toaccess all functions in this manual with Platform M+, and the D2 display highly recommended.Icon Metal Fader Caps and Icon Metal Knob Caps are available as an aesthetic and haptic upgrade for the best control experience.

The terms Mackie Control and HUlare used to refer to the control protocol standard to be used with the QCon and Platform series control surfaces. Pro Tools and all DAWspecific terminology belong to their copyright holders and has no affiliation with Icon Pro Audio.

Setup Getting Started Mix and Transport View Encoder Knob Assignment Utilities UserFunctions Troubleshooting Firmware Update Fader Calibration **MIDI Implementation Table** Renamed Buttons

<<<<< Table of Contents >>>>

<<<<Color Reference Key>>>>

Control Surface Function Control Surface Button DAW Term ButtonA + ButtonB =hold Button A and press Button B Button A - Button B = press Button A and then press Button B

Before you can use your control surface, you will first need to configure it in Pro Tools. Once setup,Pro Tools will remember your settings for future sessions without the need to reconfigure. For maximum stability, first boot the control surface and select the DAW Mode, then start your DAW software.

When your control surface is switched on, it will first prompt for a DAW Mode selection. Select the corresponding mode with the illuminated navigation buttons and confirm selection with the highlighted DAW mode button. On Platform M+, the small channel indicator will light to show the currently selected DAW Mode. If no buttons are pressed, the control surface will select the previously used mode after a few seconds.

In the latest device Firmware version (may require Firmware update):

1: MCP General 2: Logic Pro **3: Pro Tools HUI** 4: User Defined

In Pro Tools, go to Setup ->Peripherals ->MIDI Controllers. In row #1, select Type:HUI, and choose your device name for both Receive From and Send To, and select # Ch's: 8.

In addition, go to Setup -> MIDI, Input Devices. Set a check mark next to the Icon control surface and click OK.

When first opening a blank project inPro Tools, we are looking at the Edit Window. Add Tracks to your project here, and you will see the motor faders jump into position. Each Icon control surface has one physical bank consisting of 8 channel strip controls. Each channel strip corresponds to controls for one track in your DAW. The track name appears on the display above each channel strip. Touch a fader and adjust the track's volume. Change a track's volume in Pro Tools and the corresponding motor fader will adjust itself. You can balance the volume of multiple faders on the control surface simultaneously – already a huge mixing advantage of using a control surface. Press the Bank up / down buttons to scroll through further tracks in the project in fixed blocks of 92⁸.The Channel up / down buttons stepthe focus of the current bankone track at a time. The 9th fader on your control surface is the Master Fader. Pro Tools does not support any use of the master fader or master meter with HUI.

The Encoder Knobs edit parameters according to the current Assignment Mode. Turn them to edit a parameter or change a selection.Each knob affects the track on that channel strip, or in advanced encoder modes, allknobs affect the currently selected Track. Press the knob to reset to the default value, or confirm a selection depending on the Assignment Mode.







Transport:

Play = Begin playback Stop = Stop playback Rec (transport) =Arm recording FastForward = Shuttle forward in Edit Window Rewind =Shuttle backwards in Edit Window Cycle = Toggle the playback loop on/off

Channel Bank Options:

Channel up/down = Step the current bank by one track Bank up/down = Scroll through tracks in blocks of 8

Channel Strip Buttons:

Rec (channel) = Arms thetrack for recording. Solo = Engage Solo for one or multiple tracks Mute = Engage Mute for one or multiple tracks Select = Focuses and selects the track

Jog Wheel:

Press Scrubto toggle the Jog Wheel function between scrub and off. Then turn the Jog Wheel to adjust the playhead position, visible in the Edit Windowin Pro Tools.(*On Platform M+, scrub is accessed by pressing down the jog wheel.*)

Fader Lock:

Press Lock Mix to disable touch sensitive changes to fader position.

Time Display:

Thedigitaltime displayshows the current play position in Bars|Beats, Min:Secs, SMPTE Timecode, Feet+Frames, or Samples, depending on the current selection in the Pro Tools transport window.

Window Shortcuts:

Edit= Toggle Edit Window Mix= Toggle Mix View Transport= Show/hide Transport Window Mem Lock= Show/hide Memory Locations Window

Zoom &Cursor Arrows:

The Cursor Arrows (left, right, up, down) change selections in both Mix View and Edit Window, or modify zoom in the Edit Window.Press Zoom to activate zoom controls using the Cursor Arrows. Zoom controls only work in the Edit Window.

(On Platform M+, Zoom is managed by toggling the Zoom buttons and turning the jog wheel.)

Press the Assignment buttons to select the category of parameters currently assigned to the Encoder Knobs. Press or turn the Encoder Knobs to edit parameters.

Pan Assignment:

Pan = Activates Pan Assignment, view and edit routingfor each track. Press Panagain to toggle panning left/right on stereo tracks.

Routing Assignment: (QCon Pro X and Platform B+ only)

Assign + Input = Activates I/ORouting, edit inputrouting for each track with the Encoder Knobs. Press Assign to confirm.

Assign + Output = Activates I/ORouting, edit outputrouting for each track with the Encoder Knobs. Press Assign to confirm.

Plug-In Assignment:

Plug-In = Select a channel, then press Plug-In. Next press Plug-In Assign to view the selected channel's inserts 1-4 on the LCD Display.Turn the Encoder Knobs to add/select plug-in effects. Press Plug-In Assign to confirm. Turn Encoder Knob 5 to access insert 5 on knob 1. Press an Encoder Knob 1-4 to edit the selected plugin. Parametersappear on the LCD Display above track 1-4. Turn the Encoder Knobs to edit the lower parameter, press the Encoder Knobs to toggle the upper parameter. Turn Encoder Knob 5 to access further pages of parameters on knobs 1-4. Press Encoder Knob 5 to return to viewing inserts for the selected channel.

While a plugin is open: Bypass = Toggle Plug-In Bypass Compare = Toggle previous plugin parameter settings

Send Assignment:

Assign + Send A-E = Activates Send Routing, edit send destination for each track with the Encoder Knobs. Press Assign to confirm.

Send A-E = Activates Send Assignment, Turn the Encoder Knobs to adjust the send level to the corresponding send destination for eachtrack.

Press Flip to access the currentSend Faders on themotor faders.

Ease creating and managing automation is a highlight of using a control surface with motor faders. Press the Automation buttons to change the automation behavior of the selected track.

Automation Modes:

Read = Toggle between Read and Off:

Set to Read, the channel will respond to existing automation in real time. Any parameters with automation will jump to existing automated values during playback. Set to Off, the channel will ignore all automation.

Write = All channel parameters record automation during playback. This overrides and replaces all automation. This is for tracking an unassisted mixdown performance.

Touch = The channel reads existing automation, plus writes automation for specific parameters adjusted during playback. This only creates automation while parameters are being edited.

Latch = Reads existing automation, plus writes automation for specific parameters adjusted during playback. This continues to write automation for any parameters which have been changed during playback.

Trim = Trim allows automation to be modified instead of overwritten. Adjusting knobs and faders during playback will make a change relative to existing automation.

Off= Disable track automation. Set to Off, the channel will ignore all automation.

In=Set the left locator at the playhead position Out= Set the right locator at the playhead position Punch= Activate Quick Punch: during playback, tap Record to track and Play to punch out

Undo = Pro ToolsUndo function Shift +Cmd + Undo = Pro ToolsRedofunction Save= Pro ToolsSaveproject Enter= Pro ToolsEnterfunction Esc/Cancel= Pro ToolsCancelfunction

Thefour Modifier buttons can be held to alter the function of other commands as defined with Pro Tools keyboard shortcuts. Some applications for the four modifier buttons:

Option + Cursor Arrows =Scrollwindow view in Edit Windowor Mix View Shift + Cursor Arrows = Extend selection in Edit Window Control= Clutch: hold bypass grouping for track levels (faders) Option+ Cursor Arrows(left/right) =Centersselection in Edit Window Option + Cursor Arrows(up/down) =Subtract track selection in Edit Window

Strange behavior in the DAW, unexpected functions, device not recognized, orfreezes:

Disconnect all MIDI-USB devices. In Pro Tools, remove all control surface configurationsin Setups -> Peripherals -> MIDI Controllers and close Pro Tools. For testing, connect directly to the computer without a USB hub or USB extension cable. Turn on the Icon control surface and select the HUIPro Tools mode.

First check that the specified USB cable is in good condition and well connected. For testing, connect directly to the computer without a USB hub or USB extension cable.

OSX – Go to Audio-MIDI-Setup, open MIDI Studio, and delete unused configurations and Icon devices. Restart the Icon control surface to automatically reconfigure.

Windows –Open the Device Manager in Windows, select the Icon Control Surface, and delete the device.Now restart the control surface to automaticallyreconfigure. If there remain issues related to the USB connection, a Windows update can repairsome issues.

Windows – If the device does not appear in the Windows Control Panel, you may need to uninstall MIDI devices - you will need a third party utility application to do this easily. Windows has limits on MIDI devices successfully installed in total, and MIDI devices remain installed when disconnected.

Finally, start Pro Tools and reconfigure the control surface in Setups -> Peripherals -> MIDI

Controllers.

Faders are not motorized:

The power source is not connected. Verify the power source by disconnecting USB and turning the control surface on. If power is well connected, it will start up normally.

Faders make noise or move improperly:

A fader calibration is needed. Please read the section on Fader Calibration below for details.

I want to control and automate certain parameters:

Access parameters via the Assignment Modesand use Automation Modesto begin creating live automation.PressFlipto control these parameters with the faders.

I want to change the behavior of a function:

Icon control surfaces with MCP offer deep and complex control options, just please remember that the control surface only sends/receives MIDI messages. The functionality happens in your DAW. The style and components of a function is fixed based on the DAW MCP implementation, and can't be changed unless specifically otherwise stated. The behavior is different in every DAW and can change with DAW version updates.

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The messages and values on the display are generated from values sent by the DAW as return MIDI. Display readouts in return MIDI are controlled by the MCP implementation in your DAW, so they are not customizable unless specifically otherwise stated. The rate at which the screen updates certain parameters is controlled by the frequency of the corresponding MIDI messages in the DAW. These update rates have changed with various Pro Tools updates.

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To alter and customize controls beyond standard MCP, please review the DAW developer support on customizing controller assignments in expert view. In some DAWs, it is possible to assign Key Commands (instead of MCP functions) to MIDI Input generated from buttons on Icon control surfaces. In the typical style of MCP implementation, device-specific MIDI input used by the DAW for MCP is blocked from other uses.

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The fader volume curve, zero dB position and value range are preset in the DAW implementation of MCP, and can't be adjusted. There is variance between different DAWs.

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The behavior of the Jog Wheel is preset in the DAW implementation of MCP. There is variance between different DAWs. There may be some adjustment for this, at least by changing grid settings. Pressing Scrub enables fine movement with the Jog Wheel.

To accommodate future changes to MCP implementation in new DAW versions plus expand on operational features, Icon provides Firmware updates for current production and legacy control surfaces.

Caution:

Please take extra care to follow the correct procedure when performing a firmware update. When performing a firmware upgrade, always connect directly to the computer without a USB Hub or extension, and only connect one device to the computer during update. Also quit all other software which can access MIDI input/output such as your DAW or utility programs.

Verify the power source is well connected to the control surface. You can check by starting the controller with no USB cable connected. If thedevice startup proceeds normally, external power appears to be ok.

To Update:

OSX – Install and open the device-specific iMap, use "Connect" to select your device, click Update and follow the directions on screen. (For an XS or EX unit, first switch iMap mode by clicking the QCon icon in iMap)

Windows / Legacy – Install and open the device-specific iMap, use "MIDI Devices" to select your device, click Update. Newer iMap releases automatically download the correct firmware online.

!After Firmware Update, reinstall the device in your DAW by deleting the previous device configuration and repeating the MCP device setup.

!Never attempt to "downgrade" firmware of an Icon control surface.

! Only use the iMap and Firmware versions specific for your hardware version. Also be sure to get the newest iMap on the Icon Pro Audio website.

! Never unpack a .bin firmware file

We recommend that every QCon owner performs a fader calibration. The best values vary according to the DAW of choice and preference. In the digital domain (in your DAW) valuescan move from 0 to 100 in an instant, but physical faders need to actually travel from point A to point B. Fader Calibration allows fine adjustment to the properties of how each motor fader responds when commanded to move.

Press and hold the Rec Button on channel two and start the device. Fader Calibration will display. Turn each Encoder Knob to fine tune the value for each channel. A higher value results in smoother, quieter response. A lower value results in faster movement speed. Each fader can be fine tuned individually. To adjust the master fader, use the channel select buttons 7 and 8. To save the new changes and exit, press Encoder Knob 8.

Start with values set at 185, evaluate, then adjust individually to personal preference.

We recommend that every Platform owner performs a fader calibration. The best adjustment varies according to the DAW of choice and preference. In the digital domain (in your DAW) valuescan move from 0 to 100 in an instant, but physical faders need to actually travel from point A to point B. Fader Calibration allows adjustment to the properties of how the motor faders respond when commanded to move.

Press and hold the Encoder Knob on channel one and start the device. Turn Encoder Knob 8 to adjust the total fader response. It is also possible to adjust a single fader by now holding down Rec on channel three while adjusting the encoder of each channel. A higher value results in smoother, quieter response. A lower value results in faster movement speed. To save the new changes and exit, press Encoder Knob 8.

Start with a slower movement, test in your DAW and evaluate, then adjust individually to personal preference.

Control Surface Functionality Manual

Ableton Live 10

QCon Pro X, QCon Pro XS, QCon Pro G2, QCon EX G2 Platform M+, Platform B+, Platform D2, Platform X+, Platform Nano

Revision v0.81

This is a master manual. Specific device manuals can be built from this material.

Congratulations on owning an Icon control surface! This manual documents the full range of potential functions when the device is installed in Ableton Live.

You can extensively controlAbleton Live with an Icon QCon seriescontrol surface or Icon Platform modular control system using standard MackieControl protocol.Expansion bank units can be addedfor more hands-on controls:QCon expansion units for the QCon series and the Platform X+ channel bank expansion. Platform B+ button module is necessary toaccess all functions in this manual with Platform M+, and the D2 display highly recommended.Icon Metal Fader Caps and Icon Metal Knob Caps are available as an aesthetic and haptic upgrade for the best control experience.

The term Mackie Control is used to refer to the control protocol standard to be used with the QCon and Platform series control surfaces, and is abbreviated as MCP. Ableton Live and all DAW-specific terminology belong to their copyright holders and has no affiliation with Icon Pro Audio.

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<<<<Color Reference Key>>>>

Control Surface Function Control Surface Button DAW Term ButtonA + ButtonB =hold Button A and press Button B Button A - Button B = press Button A and then press Button B

Before you can use your control surface, you will first need to configure it in Ableton Live. Once setup, Ableton Live will remember your settings for future sessions without the need to reconfigure. For maximum stability, first boot the control surface and select the DAW Mode, then start your DAW software.

When your control surface is switched on, it will first prompt for a DAW Mode selection. Select the corresponding mode with the illuminated navigation buttons and confirm selection with the highlighted DAW mode button. On Platform M+, the small channel indicator will light to show the currently selected DAW Mode. If no buttons are pressed, the control surface will select the previously used mode after a few seconds.

In the latest device Firmware version (may require Firmware update):

1: MCP General 2: Logic Pro 3: Pro Tools HUI 4: User Defined

In Ableton Live, advanced configuration needs to be enabled. Open Ableton Live -> Preferences -> General -> Advanced, select Show Advanced Tools, and verify that all additional options are checked. (Audio, Surround, MIDI, Score, Control Surface, Advanced Edit)

To configure your Icon control surface, go to Ableton Live -> Control Surfaces -> Setup. Delete previous Mackie Control configurations, then go to New -> Install, select Mackie Control, and click Add. Finally choose your device name for both the Output Port and Input Port, displayed under "Device: Mackie Control".

Repeat this process for any expansion modules but us Mackie Control XT. You can now use your Icon control surface for transport, mix, and extended control functions. Next up: An overview of the fundamental elements for controlling Ableton Live.

When first opening a blank project inAbleton Live, we are looking at the Session View. Add tracks to your project here, and you will see the motor faders jump into position. Each loon control surface has one physical bank consisting of 8 channel strip controls. Each channel strip corresponds to controls for one track in your DAW. The track name appears on the display above each channel. Touch a fader and adjust the track's volume. Change a channel's volume in Ableton Live and the corresponding motor fader will adjust itself. You can balance the volume of multiple faders on the control surface simultaneously – already a huge mixing advantage of using a control surface. Press the Bank up / down buttons to scroll through further channels in the project in fixed blocks of 8.The Channel up / down buttons stepthe focus of the current bankone channel at a time.

The 9th fader on your control surface is the Master Faderand always commands the master level, which engages after the output stage of the project, so after any plugins used on the output sum. This is advantageous for several classic mixing techniques and effectively regulates your monitor volume.

The Encoder Knobs edit parameters according to the current Assignment Mode. Turn them

to edit a parameter or change a selection.Each knob affects the track on that channel strip, or in advanced encoder modes, allknobs affect the currently selected track. Press the knob to reset to the default value, or confirm a selection depending on the Assignment Mode.



Jog Wheel:

Turn the Jog Wheel to quickly adjust the play position on the grid, visible in the ArrangementViewin Ableton Live.Scrubtoggles the Jog Wheelbehavior. (On Platform M+, scrub is activated by pressing down the jog wheel.)

II By default in Ableton Live, scrub is disabled in the arrangement. To enable Scrub in Arrangement View, in Ableton Live go to Preferences -> Look/Feel and activate "Permanent Scrub Areas".

Transport: Play = Begin play

Play = Begin playback

Stop = Stop playback

Rec (transport) = Begin recording Audio and MIDI input

FastForward= Shuttle forward in Arrangement View

Rewind =Shuttle backwards in Arrangement View

Cycle = Toggle the playback loop cycle on/off

Channel Bank Options:

Bank up/down = Scroll through tracks in the project in fixed blocks of 8

Channel up/down = Step the current bank by one track

Shift + Bank up/down = Scroll bank to first or last track

Shift + Channel up/down = Scroll bank to first or last track

Channel Strip Buttons:

Rec (channel) = Arms a singletrack for recording.

I To allow multiple track recording, in Ableton Live go to Preferences ->Misc and deactivate "Exclusive Track Arming"

Solo = Engage Solo for a singletrack

I To allow multiple tracks insolo, in Ableton Live go to Preferences ->Misc and deactivate "Exclusive Track Soloing"

Mute = Engage Mute for one or multiple tracks

Select = Focuses and selects the track

Fader Lock:

Press Lock Mix to disable touch sensitive changes to fader position. Automation remains active. This is useful to secure a finished mix.

Time Display:

The digital time displayshows the current play position, either in bars and beats or in SMPTE time code format. Press SMPTE/Beatstotoggle readout formats on the time display.

View Shortcuts:

Session/Arrange= Toggle Arrangement View and Session View

Track/Clip = Toggle Clip View and Track View

Browser = Show/hide the Browser

Clip Detail = Show/hide the Clip/Track View

Follow = Activate Follow Mode to auto-scroll during playback in Arrangement View

Zoom &Cursor Arrows:

The Cursor Arrows (left, right, up, down) change selections or modify zoom in the Arrangement View.In Assignment Modes they change the Encoder Knob parameter selection and scroll through pages of parameters when editing plug-ins.

Press Zoom to activate zoom controls using the Cursor Arrows. Zoom controls only work in the Arrangement View. When the Zoom button is illuminated, press Option + Cursor Arrows to adjust individual track zoom.

(On Platform M+, Zoom is managed by toggling the Zoom buttons and turning the jog wheel.)

Show Return Tracks: (Returns)

Activate showingReturn Tracks to display and control return tracks on the channel strips.

(On QCon Pro G2: Shift + F8)

<<<<< Encoder Knob Assignment >>>> >>>>>

Press one of the Assignment buttons to select the category of parameters currently assigned to the Encoder Knobs. Turn the Encoder Knobs to edit parameters, and press to toggle selection from a list. Pressing a knob when editing a parameter restores the default value. Use Previous / Next to browse pages of parameters.

Assignment Mode s:

I/O = Activates Routing Assignment, view and edit routing for each track. Press I/O to toggle viewing Input Type, Input Channel, Output Type, Output Channel

Send = Activates Send Assignment, adjust multiple send levels for the selected track

Pan = Activates Pan Assignment, edit stereo pan for each track

Rack = Activates Rack Assignment, create and adjust plug-in effects and instruments: Press Rack to display devices for the currently selected track. Use Page up/down to browse pages of devices and press an Encoder Knobs to select a device. Parameters appear across the LCD display over the Encoder Knobs to be edited.

Fader Flip :

Press Flip to access the current Encoder Knob parameters on the touch sensitive motor faders. Channel volume can then be adjusted using the Encoder Knobs. This is great for precise parameter adjustments and managing automation.

Use Marker to create a locator at the play position. Press Stop, then Marker to delete a currently selected locator. Press Next / Previous to jump between set locators.

Press Draw Mode to create automation in Arrangement View. Use the Faders to automate volume and the Encoder Knobs to automate the parameters currently assigned to.

Undo = Ableton Live Undo function

- Redo = Ableton Live Redo function
- Shift + Session/Arrange = Set focus to Arrangement View or Session View
- Shift + Track/Clip = Set focus to Track View or Clip View
- Shift + Browser = Set focus to Browser

The eight Function buttons, F1 through F8, are to be assigned custom user commands using MIDI map mode in Ableton Live. MIDI mappings are saved in projects and your favorite setup should best be saved in your template project.

Recommended custom user commands:

F1 = Play all clips in Scene 1 (Master, Session View)

- F2 = Play all clips in Scene 2
- F3 = Play all clips in Scene 3
- F4 = Play all clips in Scene 4
- F5 = Play all clips in Scene 5
- F6 = Play all clips in Scene 6
- F7 = Play all clips in Scene 7
- F8 = Play all clips in Scene 8

In Ableton Live, assigning MIDI mappings overrides control surface functions. This allows that in addition to the Function buttons, other buttons can be assigned useful functions as well. MIDI mappings are saved in projects and you favorite setup should best be saved in your template project.

Additional recommended user commands:

(Name/Value) = Tap Tempo- Press repeatedly to set project BPM (DAWmode1) = Punch In- start recording at the loop start position (DAWmode2) = Punch Out - stop recording at the loop end position (DAWmode3) = Capture- Create a clip from the last given MIDI input (2ndBot-Left) = Metronome-(On/Off)

Additional for Pro X

(AssignmentRight) = MIDI Arrangement Overdub- Recording MIDI adds to existing clips

(MarkerFarRight1) = NEW - Opens new scene for all record armed tracks

(MarkerFarRight2) = Automation Arm - enables automation recording

Shift + F1 to F8 = User Functions F9 to F16(Verify in new firmware)

External Controls:

On the units QCon Pro X, QCon Pro G2, and QCon Pro, connect a standard momentary foot switch to User A or User B, and then power on the Icon control surface.

User A and User B = Can be assigned a function with MIDI Mapping

Strange behavior in the DAW, unexpected functions, device not recognized, orfreezes:

Disconnect all MIDI-USB devices. In Logic, delete all control surface configurations and zones (including other MIDI devices) in Controller Assignments and Control Surface Setupand then close Logic. For testing, connect directly to the computer without a USB hub or USB extension cable. Turn on the Icon control surface and select the MCP Ableton Live mode.

First check that the specified USB cable is in good condition and well connected. For testing, connect directly to the computer without a USB hub or USB extension cable.

OSX – Go to Audio-MIDI-Setup, open MIDI Studio, and delete unused configurations and Icon devices. Restart the Icon control surface to automatically reconfigure.

Windows –Open the Device Manager in Windows, select the Icon Control Surface, and delete the device.Now restart the control surface to automaticallyreconfigure. If there remain issues related to the USB connection, a Windows update can repairsome issues.

Windows – If the device does not appear in the Windows Control Panel, you may need to uninstall MIDI devices - you will need a third party utility application to do this easily.Windows has limits on MIDI devices successfully installed in total, and MIDI devices remain installed when disconnected.

Finally, start Ableton Live and configure the control surface in Control Surfaces -> Setup.

Go to New -> Install - select Mackie Control - click Add

Select your device for both Output and Input Port, displayed under "Device: Mackie Control"

Repeat the process for extensions, but instead select Mackie Control XT.

Faders are not motorized:

The power source is not connected. Verify the power source by disconnecting USB and turning the control surface on. If power is well connected, it will start up normally.

Faders make noise or move improperly:

A fader calibration is needed. Please read the section on Fader Calibration below for details.

I want to control and automate certain parameters:

Access parameters via the Assignment Modes and use Automation Modes to begin creating live automation. Press Flipto control these parameters with the faders. Additionally, useMIDI Learnto assign parameters to free user controls.

I want to change the behavior of a function:

Icon control surfaces with MCP offer deep and complex control options, just please remember that the control surface only sends/receives MIDI messages. The functionality happens in your DAW. The style and components of a function is fixed based on the DAW MCP implementation, and can't be changed unless specifically otherwise stated. The behavior is different in every DAW and can change with DAW version updates.

I want to see customvalues on the display:

The messages and values on the display are generated from values sent by the DAW as return MIDI. Display readouts in return MIDI are controlled by the MCP implementation in your DAW, so they are not customizable unless specifically otherwise stated. The rate at which the screen updates certain parameters is controlled by the frequency of the corresponding MIDI messages in the DAW. These update rates have changed with various Ableton Live updates.

I want to adda custom function:

To alter and customize controls beyond standard MCP, please review the DAW developer support on customizing controller assignments in expert view. In some DAWs, it is possible to assign Key Commands (instead of MCP functions) to MIDI Input generated from buttons on Icon control surfaces. In the typical style of MCP implementation, device-specific MIDI input used by the DAW for MCP is blocked from other uses.

I want to rescale the faders:

The fader volume curve, zero dB position and value range are preset in the DAW implementation of MCP, and can't be adjusted. There is variance between different DAWs.

I want to change the Jog Wheel resolution:

The behavior of the Jog Wheel is preset in the DAW implementation of MCP. There is variance between different DAWs. There may be some adjustment for this, at least by changing grid settings. Pressing Scrub enables fine movement with the Jog Wheel.

To accommodate future changes to MCP implementation in new DAW versions plus expand on operational features, Icon provides Firmware updates for current production and legacy control surfaces.

Caution:

Please take extra care to follow the correct procedure when performing a firmware update. When performing a firmware upgrade, always connect directly to the computer without a USB Hub or extension, and only connect one device to the computer during update. Also quit all other software which can access MIDI input/output such as your DAW or utility programs.

Verify the power source is well connected to the control surface. You can check by starting the controller with no USB cable connected. If thedevice startup proceeds normally, external power appears to be ok.

To Update:

OSX – Install and open the device-specificiMap, use "Connect" to select your device, click Update and follow the directions on screen. (For an XS or EX unit, first switch iMap mode by clicking the QCon icon in iMap)

Windows / Legacy – Install and open the device-specific iMap, use "MIDI Devices" to select your device, click Update. Newer iMap releases automatically download the correct firmware online.

!After Firmware Update, reinstall the device in your DAW by deleting the previous device configuration and repeating the MCP device setup.

!Never attempt to "downgrade" firmware of an Icon control surface.

! Only use the iMap and Firmware versions specific for your hardware version. Also be sure to get the newest iMap on the Icon Pro Audio website.

! Never unpack a .bin firmware file

We recommend that every QCon owner performs a fader calibration. The best values vary according to the DAW of choice and preference. In the digital domain (in your DAW) valuescan move from 0 to 100 in an instant, but physical faders need to actually travel from point A to point B. Fader Calibration allows fine adjustment to the properties of how each motor fader responds when commanded to move.

Press and hold the Rec Button on channel two and start the device. Fader Calibration will display. Turn each Encoder Knob to fine tune the value for each channel. A higher value results in smoother, quieter response. A lower value results in faster movement speed. Each fader can be fine tuned individually. To adjust the master fader, use the channel select buttons 7 and 8. To save the new changes and exit, press Encoder Knob 8.

For Live 10, I recommend starting with values set at 185, evaluate, then adjust individually to personal preference.

We recommend that every Platform owner performs a fader calibration. The best adjustment varies according to the DAW of choice and preference. In the digital domain (in your DAW) valuescan move from 0 to 100 in an instant, but physical faders need to actually travel from point A to point B. Fader Calibration allows adjustment to the properties of how the motor faders respond 108when commanded to move.
Press and hold the Encoder Knob on channel one and start the device. Turn Encoder Knob 8 to adjust the total fader response. It is also possible to adjust a single fader by now holding down Rec on channel three while adjusting the encoder of each channel. A higher value results in smoother, quieter response. A lower value results in faster movement speed. To save the new changes and exit, press Encoder Knob 8.

I recommend starting with a slower movement, test in your DAW and evaluate, then adjust individually to personal preference.

AppendixB

Cubase

This is a list of standard MCP functions in Cubase and their MIDI CC control values.

| MIDI Ch1 | FunctionI <u>Cubas</u> e | nfo | FunctionI Ch1 <u>Cubas</u> e | nfo |
|--|--|--|--|--|
| C1 C#1 D1 E1 F1 F#1 G1 | Select 1 Select 2 Select 3 Select 4 Select 5 Select 6 Select 7 Select 8 | Channel Select Channel Select Channel Select Channel Select Channel Select Channel Select Channel Select Channel Select | G#1Encoder 1 A1 Encoder 2 A#1Encoder 3 B1 Encoder 4 C2 Encoder 5 C#2Encoder 6 D2 Encoder 7 D#2Encoder 8 | Press Encoder Press Encoder Press Encoder Press Encoder Press Encoder Press Encoder Press Encoder Press Encoder |
| C-1 C#-1 D-1 E-1 F-1 F-1 G-1 | Rec 1 Rec 2 Rec 3 Rec 4 Rec 5 Rec 5 Rec 6 Rec 7 Rec 8 | Channel Rec Channel Rec Channel Rec Channel Rec Channel Rec Channel Rec Channel Rec Channel Rec | E2 Page Up F2 Page Down F#2 Pan G2 Plugin G#2EQ A2 FX Send A#2 Bank Up B2 Bank Down | Assignment Assignment Assignment Assignment Bank 8 Channels Bank 8 Channels |
| G#-1 A-1 B-1 C0 C#0 D0 D#0 | Solo 1 Solo 2 Solo 3 Solo 4 Solo 5 Solo 6 Solo 7 Solo 8 | Channel Solo Channel Solo Channel Solo Channel Solo Channel Solo Channel Solo Channel Solo Channel Solo | C3 Channel Up C#3 Channel Down D3 Flip D#3 - A#4 Undo B4 Redo C5 Save C#5 - | Bank One Channel Bank One Channel Fader Flip Mode |
| E0 F0 F#0 | Mute 1 Mute 2 Mute 3 | Channel Mute Channel Mute Channel Mute | C6 Left C#6Right D6 Loop | |

| MIDI Ch1 | FunctionI Cubase | nfo | F Ch1 <u>(</u> | ⁻ unctionI <u>Cubas</u> e | nfo |
|---|---|--|---|--|--|
| G0 G#0 A0 A#0 B0 | Mute 4 Mute 5 Mute 6 Mute 7 Mute 8 | Channel Mute Channel Mute Channel Mute Channel Mute Channel Mute | D#6- E6 F F6 A F#6 N F7 S | Previous Add Next Scrub | (Layer 2) (Layer 2) (Layer 2) |
| A6 A#6 B6 C7 D7 E7 D#7 C#7 | Stop Play Record Cursor Up Cursor Left Zoom Cursor Right Cursor Down | Main record < > V | D5 D#5 F5 F5 G5 E3 F3 | Read Write Sends Project Mixer Motors Name/Value SMPTE/Beat | Automation Automation Automation Automation Automation Display s Display |
| G6 G#6 G#5 A5 A#5 B5 | Rewind FastForward Instrument Master Solo Defeat Write | << >> | F#3 G3 G#3 A3 A#3 B3 C4 | F1 F2 F3 F4 F5 F6 F7 | Function Function Function Function Function Function Function |
| D4 D#4 E4 F4 | Group 1 <i>Lay</i> Group 2 <i>Lay</i> Group 3 <i>Lay</i> Group 4 <i>Lay</i> | er 2 (Fader Groups) er 2 (Fader Groups) er 2 (Fader Groups) er 2 (Fader Groups) | C#4 F#4 (G4 (G#4(A4 (| F8 Group 5 Group 6 Group 7 Group 8 | Function Layer 2 (Fader Groups) Layer 2 (Fader Groups) Layer 2 (Fader Groups) Layer 2 (Fader Groups) |

Logic Pro X

This is a list of supported standard MCP functions in Logic Pro X and their MIDI CC control values. Each CCtriggers the indicated function when the device is configured as an MCP device in the DAW. Buttons can be assigned a custom CC value usingiMap software.

| Encoder |
|---------|
| Encoder |
| |

| MIDI Ch1 | FunctionI Logic Pro X | nfoM | MIDI Ch1 | FunctionI Logic Pro X | nfo |
|-------------|--------------------------|--------------------------|-------------|--------------------------|------------------|
| F#-1 | Rec 7 | Channel Rec | A#2 | Bank Up | Bank 8 Channels |
| G-1 | Rec 8 | Channel Rec | B2 | Bank Down | Bank 8 Channels |
| G#-1 | Solo 1 | Channel Solo | C3 | Channel Up | Bank One Channel |
| A-1 | Solo 2 | Channel Solo | C#3 | Channel Down | Bank One Channel |
| A#-1 | Solo 3 | Channel Solo | D3 | Flip | Fader Flip Mode |
| B-1 | Solo 4 | Channel Solo | D#3 | Global View | |
| C0 | Solo 5 | Channel Solo | A#4 | Shift | |
| C#0 | Solo 6 | Channel Solo | B4 | Option | |
| D0 | Solo 7 | Channel Solo | C5 | Control | B+ Only |
| D#0 | Solo 8 | Channel Solo | C#5 | Cmd | DAW Mode |
| E0 | Mute 1 | Channel Mute | C6 | Marker | |
| F0 | Mute 2 | Channel Mute | C#6 | Nudge | |
| F#0 | Mute 3 | Channel Mute | D6 | Cycle | |
| G0 | Mute 4 | Channel Mute | D#6 | Drop | |
| G#0 | Mute 5 | Channel Mute | E6 | Replace | |
| A0 | Mute 6 | Channel Mute | F6 | Click | |
| A#0 | Mute 7 | Channel Mute | F#6 | Solo | Region Solo Mode |
| B0 | Mute 8 | Channel Mute | D7 | Scrub | |
| A6 | Stop | | D5 | Read | Automation |
| A#6 | Play | | D#5 | Write | Automation |
| B6 | Record | Main record | E5 | Trim | Automation |
| C7 | Cursor Up | λ | F5 | Touch | Automation |
| C#7 | Cursor Left | < | F#5 | Latch | Automation |
| D#7 | Zoom | | G5 | Group | |
| E7 | Cursor Right | > | E3 | Name/Value | Display |
| F7 | Cursor Down | V | F3 | SMPTE/Beats | Display |
| G6 | Rewind | << | F#3 | F1 | Function |
| G#6 | Fast Forward | >> | G3 | F2 | Function |
| G#5 | Save | QCon Pro X, B+ only | G#3 | F3 | Function |
| A5 | Undo | QCon Pro X, B+ only | A3 | F4 | Function |
| A#5 | Cancel | QCon Pro X, B+ only | A#3 | F5 | Function |
| B5 | Enter | QCon Pro X, B+ only | B3 | F6 | Function |
| | | | C4 | F7 | Function |
| | | | C#4 | F8 | Function |
| D4 | Global Tracks | ! Not mapped | F#4 | Global Aux | ! Not mapped |
| D#4 | Global Inputs | ! Not mapped | G4 | Global Bus | ! Not mapped |
| E4 | Global Audio | ! Not mapped | G#4 | Global Output | ! Not mapped |
| F4 | Global Instrum | nent <i>! Not mapped</i> | A4 | Global User | ! Not mapped |

Pro Tools HUI

This is a list of supported standard MCP functions in Pro Tools and their MIDI CC control values. Each CCtriggers the indicated function when the device is configured as an MCP device in the DAW. Buttons can be assigned a custom CC value usingiMap software.

| MIDI Ch1 | Functionl Pro Tools | nfoM | MIDI Ch1 | FunctionI Pro Tools | nfo | |
|-------------|------------------------|----------------|-------------|------------------------|-----|------------------|
| C1 | Select 1 | Channel Select | G#1 | Encoder 1 | | Press Encoder |
| C#1 | Select 2 | Channel Select | A1 | Encoder 2 | | Press Encoder |
| D1 | Select 3 | Channel Select | A#1 | Encoder 3 | | Press Encoder |
| D#1 | Select 4 | Channel Select | B1 | Encoder 4 | | Press Encoder |
| E1 | Select 5 | Channel Select | C2 | Encoder 5 | | Press Encoder |
| F1 | Select 6 | Channel Select | C#2 | Encoder 6 | | Press Encoder |
| F#1 | Select 7 | Channel Select | D2 | Encoder 7 | | Press Encoder |
| G1 | Select 8 | Channel Select | D#2 | Encoder 8 | | Press Encoder |
| C-1 | Rec 1 | Channel Rec | E2 | Pan | | Assignment |
| C#-1 | Rec 2 | Channel Rec | F2 | Plugin | | Assignment |
| D-1 | Rec 3 | Channel Rec | F#2 | Assign | | Assignment |
| D#-1 | Rec 4 | Channel Rec | G2 | Send | | Assignment |
| E-1 | Rec 5 | Channel Rec | G#2 | Input | | |
| F-1 | Rec 6 | Channel Rec | A2 | Output | | |
| F#-1 | Rec 7 | Channel Rec | A#2 | Bank Up | | Bank 8 Channels |
| G-1 | Rec 8 | Channel Rec | B2 | Bank Down | | Bank 8 Channels |
| G#-1 | Solo 1 | Channel Solo | C3 | Channel Up | | Bank One Channel |
| A-1 | Solo 2 | Channel Solo | C#3 | Channel Down | | Bank One Channel |
| A#-1 | Solo 3 | Channel Solo | D3 | V-sel | | |
| B-1 | Solo 4 | Channel Solo | D#3 | Insert | | |
| C0 | Solo 5 | Channel Solo | A#4 | Shift | | Add |
| C#0 | Solo 6 | Channel Solo | B4 | Option | | All |
| D0 | Solo 7 | Channel Solo | C5 | Control | | Clutch |
| D#0 | Solo 8 | Channel Solo | C#5 | Cmd | | Alt |
| E0 | Mute 1 | Channel Mute | C6 | In | | RTZ |
| F0 | Mute 2 | Channel Mute | C#6 | Out | | End |
| F#0 | Mute 3 | Channel Mute | D6 | Cycle | | Pre |
| G0 | Mute 4 | Channel Mute | D#6 | Online | | Post |
| G#0 | Mute 5 | Channel Mute | E6 | QPunch | | |
| A0 | Mute 6 | Channel Mute | F6 | Cue | | Mgr |
| A#0 | Mute 7 | Channel Mute | F#6 | Suspend | | |
| B0 | Mute 8 | Channel Mute | D7 | Scrub | | |
| A6 | Stop | | F#3 | F1 | F | unction |
| A#6 | Play | | G3 | F2 | Fa | unction |
| B6 | Record | Main record | G#3 | F3 | F | unction |
| C7 | Cursor Up | Л | A3 | F4 | F | unction |

| MIDI Ch1 | FunctionI r Pro Tools | nfoM | MIDI Ch1 | Functionl Pro Tools | nfo |
|-------------|--------------------------|---------|-------------|------------------------|-----------|
| D7 | Cursor Left | < | A#3 | F5 | Function |
| E7 | Zoom | | B 3 | F6 | Function |
| D#7 | Cursor Right | > | C4 | F7 | Function |
| C#7 | Cursor Down | V | C#4 | F8 | Function |
| D4 | Read | Send A | G6 | Rewind | << |
| D#4 | Write | Send B | G#6 | FastForward | >> |
| E4 | Touch | Send C | | | |
| F4 | Latch | Send D | G#5 | Save | |
| F#4 | Trim | Send E | A5 | Undo | |
| G4 | Off | Shift | A#5 | Escape | Cancel |
| E3 | Name/Value | Display | B5 | Enter | |
| F3 | SMPTE/Beats | Display | | | |
| D5 | Auto Enable | Fader | F#5 | Auto Enable | Send |
| D#5 | Auto Enable | Mute | G5 | Auto Enable | Send Mute |
| E5 | Auto Enable | Plugin | G#4 | Blank | Mute |
| F5 | Auto Enable | Pan | A 4 | Default | Bypass |
| | | | | | |

Ableton Live 10

This is a list of supported standard MCP functions in Ableton Live and their MIDI CC control values. Each CCtriggers the indicated function when the device is configured as an MCP device in the DAW. Buttons can be assigned a custom CC value usingiMap software.

| Function Ableton | Info | MIDI Ch1 | Function Ableton | Info |
|---------------------|--|---|---|--|
| Select 1 | Channel Select | G#1 | Encoder 1 | Press Encoder |
| Select 2 | Channel Select | A1 | Encoder 2 | Press Encoder |
| Select 3 | Channel Select | A#1 | Encoder 3 | Press Encoder |
| Select 4 | Channel Select | B1 | Encoder 4 | Press Encoder |
| Select 5 | Channel Select | C2 | Encoder 5 | Press Encoder |
| Select 6 | Channel Select | C#2 | Encoder 6 | Press Encoder |
| Select 7 | Channel Select | D2 | Encoder 7 | Press Encoder |
| Select 8 | Channel Select | D#2 | Encoder 8 | Press Encoder |
| Rec 1 | Channel Rec | E2 | I/O | Assignment |
| Rec 2 | Channel Rec | F2 | Send | Assignment |
| Rec 3 | Channel Rec | F#2 | Pan | Assignment |
| Rec 4 | Channel Rec | G2 | Plugin | Assignment |
| Rec 5 | Channel Rec | G#2 | Page Up | Assignment |
| Rec 6 | Channel Rec | A2 | Page Down | Assignment |
| Rec 7 | Channel Rec | A#2 | Bank Up | Bank 8 Channels |
| | Function Ableton Select 1 Select 2 Select 3 Select 4 Select 5 Select 6 Select 7 Select 8 Rec 1 Rec 2 Rec 3 Rec 4 Rec 5 Rec 6 Rec 7 | FunctionInfoAbletonSelect 1Select 1Channel SelectSelect 2Channel SelectSelect 3Channel SelectSelect 4Channel SelectSelect 5Channel SelectSelect 6Channel SelectSelect 7Channel SelectSelect 8Channel SelectRec 1Channel RecRec 2Channel RecRec 3Channel RecRec 4Channel RecRec 5Channel RecRec 6Channel RecRec 7Channel Rec | Function AbletonInfoMIDI Ch1Select 1Channel SelectG#1Select 2Channel SelectA1Select 3Channel SelectA1Select 3Channel SelectA11Select 4Channel SelectB1Select 5Channel SelectC2Select 6Channel SelectC22Select 7Channel SelectD2Select 8Channel SelectD22Select 8Channel RecE2Rec 1Channel RecF2Rec 2Channel RecF2Rec 3Channel RecF42Rec 4Channel RecG2Rec 5Channel RecG42Rec 6Channel RecA22Rec 7Channel RecA42 | Function AbletonInfoMIDIFunction Ch1AbletonChannel SelectG#1Encoder 1Select 1Channel SelectA1Encoder 2Select 2Channel SelectA1Encoder 2Select 3Channel SelectA#1Encoder 3Select 4Channel SelectB1Encoder 4Select 5Channel SelectC2Encoder 5Select 6Channel SelectC2Encoder 6Select 7Channel SelectD2Encoder 7Select 8Channel SelectD2Encoder 8Rec 1Channel RecE2I/ORec 2Channel RecF2SendRec 3Channel RecF#2PanRec 4Channel RecG2PluginRec 5Channel RecG42Page UpRec 6Channel RecA2Page DownRec 7Channel RecA42Bank Up |

| MIDI Ch1 | Function Ableton | Info | MIDI Ch1 | Function Ableton | Info |
|---|---|--|--|---|---|
| G-1 | Rec 8 | Channel Rec | B2 | Bank Down | Bank 8 Channels |
| G#-1 A-1 B-1 C0 C#0 D0 D#0 | Solo 1 Solo 2 Solo 3 Solo 4 Solo 5 Solo 6 Solo 7 Solo 8 | Channel Solo Channel Solo Channel Solo Channel Solo Channel Solo Channel Solo Channel Solo | C3 C#3 D3 D#3 A#4 B4 C5 C#5 | Channel Up Channel Down Flip Returns Shift - - - | Bank One Channel Bank One Channel Fader Flip Mode Option Control Alt |
| E0 F0 G0 G#0 A0 A#0 B0 | Mute 1 Mute 2 Mute 3 Mute 4 Mute 5 Mute 6 Mute 7 Mute 8 | Channel Mute Channel Mute Channel Mute Channel Mute Channel Mute Channel Mute Channel Mute | C6 C#6 D6 D#6 E6 F6 F#6 F#6 F7 | Previous Next Cycle Punch In Punch Out Start End Scrub | Marker Marker |
| A6 A#6 B6 C7 D7 E7 D#7 C#7 | Stop Play Record Cursor Up Cursor Left Zoom Cursor Right Cursor Down | Main record < > V | F#3 G3 G#3 A3 A#3 B3 C4 C#4 | F1 F2 F3 F4 F5 F6 F7 F8 | User Function User Function User Function User Function User Function User Function User Function |
| D5 D#5 E5 F5 F#5 G5 E3 F3 | Session/Arrange Track/Clip Undo Browser Clip Detail Redo Meter SMPTE/Beats | Automation Automation Automation Automation Display Display | G6 G#6 G#5 A5 A#5 B5 | Rewind FastForward Back To Arrange Draw Marker Follow | << >> Automation Automation |
| D4 D#4 E4 F4 | F9 F10 F11 F12 | Layer 2 (Function) Layer 2 (Function) Layer 2 (Function) Layer 2 (Function) | F#4 G4 G#4 A4 | F13 F14 F15 F16 | Layer 2 (Function) Layer 2 (Function) Layer 2 (Function) Layer 2 (Function) |

AppendixC

Cubase

Mackie Control mode function table (Nuendo/Cubase - PVC Overlay)

| Controller | Function |
|---|--|
| Channel Strip | |
| Encoder 1 - 8 (Rotate) Use with button Pan, EQ, Inserts, Master, EX Sen & Por drive III | Adjust parameters of channel 1-8 according to selected function (Pan, EQ, Inserts, Master, FX Send & Por drive III) Press the desired function and rotate the channel knob |
| Encoder 1 - 8 (Enter) Use with button Pan, EQ, Inserts, Master, FX Sen & Por drive III | Adjust parameters of channel 1-8 according to selected function (Pan, EQ, Inserts, Master, FX Sen & Por drive III) Press the desired function and press the channel knob |
| Fader 1-8 | Adjusting correspodance channel volume |
| Fader M | Adjusting Master channel volume |
| Button "(Explorer)" 1-8 | Select track correspondently |
| Button "M" 1-8 | Activate/inactivate "Mute" function of the correspondance track |
| Button "S" 1-8 | Activate/inactivate "Solo" function of the correspondance track |
| Button "(dot)" 1-8 | Activate/inactivate "Record" function of the correspondance track |
| Channel and fader control | |
| Button "Motor" | |
| Button "Lock" | Lock all the faders |
| Button "Flip" | Swap the control for the faders and the rotary encoder knobs |
| Button "Track <" | Shift one channel up for all the faders except the master fader |
| Button "Track >" | Shift one channel down for all the faders except the master fader |
| Button "Bank <" | Shift eight channel up for all the faders except the master fader |
| Button "Bank >" | Shift eight channel down for all the faders except the master fader |
| Transport | |
| Button "(Loop)" | Activate the loop function |
| Button "<<" | Activate the rewind function |
| Button ">>" | Activate the fast forward function |
| Button "(Stop)" | Activate the stop function |
| Button "(Play)" | Activate the play function |
| Button "(Rec)" | Activate the record function |
| User define function | |
| Button "Shift" (Use with F1-F8 buttons) | Press to use F1-F8 buttons as F9-F16 correspondently |
| Button "F1-F8" | Self define function |
| Assignment | |
| Button "Pan" (Use with 1-8 encoders) | Please refer to "Encoder 1-8 (Rotate & Enter)" |
| Button "EQ" (Use with 1-8 encoders) | Please refer to "Encoder 1-8 (Rotate & Enter)" |
| Button "Inserts" (Use with 1-8 encoders) | Please refer to "Encoder 1-8 (Rotate & Enter)" |
| Button "Master" (Use with 1-8 encoders) | Please refer to "Encoder 1-8 (Rotate & Enter)" |
| Button "FX Send" (Use with 1-8 encoders) | Please refer to "Encoder 1-8 (Rotate & Enter)" |
| Button "Por drive III i" (Use with 1-8 encoders) | Please refer to "Encoder 1-8 (Rotate & Enter)" |

| Button"Page Up <<" | Flip page backward for the above functions |
|----------------------------|---|
| Button "Page Down>>" | Flip page forward for the above functions |
| Window control | |
| Button "Mixer" | Switch to mixer window |
| Utilities | |
| Button "Edit" | Activate the edit function to edit the track |
| Button "Undo" | Activate the undo function to undo the last command |
| Button "Redo" | Activate the redo function to redo the last command |
| Button "Save" | Activate the save function |
| Button "Punch" | Activate the punch function |
| Button "Left" | Jump to the left most of a loop |
| Button "Right" | Jump to the far right of a loop |
| Marker controls | |
| Button "Prev." | Jump to previous marker point from the current position |
| Button "Add" | Add a marker point at the current position |
| Button "Next" | Jump to next marker point from the current position |
| Automation | |
| Button "Read" | Activate the read function for automation |
| Button "Write" | Activate the write function to write a automation track |
| Navigation | |
| Jog wheel (Rotate) | Scrolling the play-line forward & backward |
| Button L/R | Selecting between tracks |
| Button Up/Down | Selecting track vertically |
| Buttons "Zoom" + "L/R" | Zoom in/out track horizontally |
| Buttons "Zoom" + "Up/Down" | Zoom in/out track vertically |

Logic Pro X

Mackie Control mode function table (Logic Pro)

| Controller | Function |
|---|---|
| Channel Strip | |
| "Encoder 1 - 8 (Rotate) Use with button Track, Pan/Surround, EQ, Send, Plug-in & Inst." | Adjust parameters of channel 1-8 according to selected function (Track, Pan/Surround, EQ, Send, Plug-in & Inst) |
| "Encoder 1 - 8 (Enter) Use with button Track, Pan/Surround, EQ, Send, Plug-in & Inst." | Adjust parameters of channel 1-8 according to selected function (Track, Pan/Surround, EQ, Send, Plug-in & Inst) |
| Fader 1-8 | Adjusting correspodance channel volume |
| Fader M | Adjusting Master channel volume |
| Button "(Explorer)" 1-8 | Select track correspondently |
| Button "M" 1-8 | Activate/inactivate "Mute" function of the correspondance track |
| Button "S" 1-8 | Activate/inactivate "Solo" function of the correspondance track |
| Button "(dot)" 1-8 | Activate/inactivate "Record" function of the correspondance track |
| Channel and fader control | |
| Button "Lock" | Lock all the faders |
| Button "Flip" | Swap the control for the faders and the rotary encoder knobs |
| Button "Track <" | Shift one channel up for all the faders except the master fader |
| Button "Track >" | Shift one channel down for all the faders except the master fader |

| Button "Bank <" | Shift eight channel up for all the faders except the master fader |
|------------------------|--|
| Button "Bank >" | Shift eight channel down for all the faders except the master fader |
| Transport | |
| Button "(Loop)" | Activate the loop function of the DAW |
| Button "<<" | Activate the rewind function of the DAW |
| Button ">>" | Activate the fast forward function of the DAW |
| Button "(Stop)" | Activate the stop function of the DAW |
| Button "(Play)" | Activate the play function of the DAW |
| Button "(Rec)" | Activate the record function of the DAW |
| User define function | |
| Button "Shift" | Additional function for different controls |
| Button "F1-F8" | Self define functions at Logic |
| View controls | |
| Button "Global View" | Activate to enter into Global View mode. Use in conjuction with the below 8 different views buttons to swicth between different window views |
| Button "MIDI Tracks" | Press to lauch the MIDI tracks window view |
| Button "Inputs" | Press to lauch the Inputs window view |
| Button "Audio Tracks" | Press to lauch the Audio tracks window view |
| Button "Audio Inst" | Press to lauch the Audio Inst window view |
| Button "Aux" | Press to lauch the Aux window view |
| Button "Busses" | Press to lauch the Busses window view |
| Button "Outputs" | Press to lauch the Outputs window view |
| Button "User" | Press to lauch the User window view |
| Effect/Channel control | |
| Button "Track" | Activate the "Track" function and use in conjuction with all the knobs |
| Button "Pan/Surround" | "Press button: Activate Pan/Surround function Rotate knob: Adjust pan/surround parameters Press knob (enter): Center value" |
| Button "EQ" | "Press button: Lauch selected channel's EQ function panel Rotate knob: Adjust EQ parameters Press knob (enter): Reset to default value" |
| Button "Send" | "Press button: Activate Send function Rotate knob: Adjust sending bus Press knob (enter): Confirm selected bus " |
| Button "Plug-in" | "Press button: Lauch selected channel's Plug-in function panel Rotate knob: Adjust plug-in parameters Press knob (enter): Reset to default value" |
| Button "Instrument" | "Press button: Lauch selected channel's Instrument function panel Rotate knob: Adjust Instructment parameters Press knob (enter): Reset to default value" |
| Automation | |
| Button "Group" | Activate the group function of the selected channel |
| Button "Read/Off" | Activate the read function of the selected channel |
| Button "Write" | Activate the write function of the selected channel |
| Button "Touch" | Activate the touch function of the selected channel |
| Button "Latch" | Activate the latch function of the selected channel |

| Activate the trim function of the selected channel |
|--|
| |
| Make a marker point along a project |
| Activate the nudge function |
| Activate the metronome click sound |
| Activate the drop function |
| Activate the replace mode (A type of overwrite recording mode where the existing audio regions in a section of the Tracks area are replaced by a new recording |
| Activate the solo tool that allow you to play a region or event in isolation |
| Activate the save function to save your project |
| Activate the undo function to undo the last command |
| Activate the cancel function to cancel the current command |
| Activate the enter function |
| |
| Scrolling the play-line forward & backward |
| Selecting between tracks |
| Selecting track vertically |
| Zoom in and out of the track |
| |

ProTools HUI

HUI mode function table (Pro Tool - PVC Overlay)

| Function | Control sequency [xxxx] = Button (xxxx) = Knob |
|---|---|
| Navigation | |
| Page up (Shift 8 channels up) | Press [Bank <<869] |
| Page down (Shift 8 channel down) | Press [Bank 8>>6)] |
| Track up (Shift one channel up) | Press [Channel <@] |
| Track up (Shift one channel down) | Press [Channel >@] |
| Assign a Send | |
| Assign Send A (e.g. Send A on channel 1) | Press [Assign ⁽)] - Press [Send A ⁽)] - Rotate (Channel 1 Knob) |
| Assign Send B (e.g. Send B on channel 2) | Press [Assign ⁽)] - Press [Send B ⁽)] - Rotate (Channel 2 Knob) |
| Assign Send C (e.g. Send C on channel 3) | Press [Assign ⁽)] - Press [Send C ⁽)] - Rotate [Channel 3 Knob) |
| Assign Send D (e.g. Send D on channel 4) | Press [Assign ⁽³⁾] - Press [Send D ⁽²⁾] - Rotate [Channel 4 Knob) |
| Assign Send E (e.g. Send E on channel 5) | Press [Assign ⁽)] - Press [Send E ⁽)] - Rotate [Channel 5 Knob) |
| Adjust the send level (e.g. Send A level on Ch. 1) | Press [Assign③] - Press [Send A ②] - Rotate (Channel 1 Knob) to adjust the level |
| Assign Plug-in | |
| Adding a plug-in to a track's slot1-4 (e.g. xx to Ch.1 / Plug-in slot 1) | Press [Sel] on Ch.1 - Press [Plug-in ⁽)] - Press (Knob 1-4) to select the slot 1-4 - Press [Plug-in Assign] - Rotate (Knob) to select plug-in - Press [Plug-in Assign] to exit { <i>Tip: Press (Knob 5) to exit in any state</i>) |

| Adding a plug-in to a track's slot 5 (e.g. to Ch.1 / Plug-in slot 5) | Press [Sel] on Ch.1 - Press [Plug-inlo] - Rotate (the 5th Knob) to turn page - Press (Knob 1-4) to select the slot 1-4 - Press [Plug-in Assign] - Rotate (Knob) to select plug-in - Press [Plug- in Assign] to exit {Tip: Press (Knob 5) to exit in any state) |
|--|--|
| Edit a plug-in (e.g. Plug-in on Ch. 1 / Plug-in slot 2) | Press [Sel] on Ch.1 - Press [Plug-in [] - Press (Knob 2) - Rotate (Knob) to adjust parameters - Press (Knob 5) to exit |
| Automation | |
| Activate the Read function of the automation on the selected channel (e.g. Ch.1 Read function) | Press and hold [Read⑦] - Press (Channel 1 Knob) |
| Activate the Write function of the automation on the selected channel (e.g. Ch.1 Write function) | Press and hold [Write ③] - Press (Channel 1 Knob) |
| Activate the Touch function of the automation on the selected channel (e.g. Ch.1 Touch function) | Press and hold [Touch] - Press (Channel 1 Knob) |
| Activate the Latch function of the automation on the selected channel (e.g. Ch.1 Latch function) | Press and hold [Write <a>[Write]] - Press (Channel 1 Knob) |
| Activate the Trim function of the automation on the selected channel (e.g. Ch.1 Trim function) | Press and hold [Trim ^(†)] - Press (Channel 1 Knob) |
| Turn Off the automation of the selected channel (e.g. Ch.1 Latch function) | Press and hold [Off i] - Press (Channel 1 Knob) |
| Suspen the automation of the selected channel (e.g. Ch.1 Suspend function) | Press and hold [Off ig] - Press (Channel 1 Knob) |
| Channel Strip | |
| Activate the Channel Rec function | Press [Channel Rec] of the selected channel |
| Activate the Channel Solo function | Press [Channel Solo] of the selected channel |
| Activate the Channel Mute function | Press [Channel Mute] of the selected channel |
| Select a Channel | Press [Channel Sel] or touch the (Channel Fader cap) |
| Control buttons | |
| Channel Pan (Mono track) | Press [Pan 6], it light - Rotate the correspondance channel (Knob 1-8) |
| Channel Pan (Stereo track) | Press [Pan ⁽)] twice, it flashs - Rotate the correspondance channel (Knob 1-8) |
| Windows buttons | |
| Opens or Closes the Edit window | Press [Edit@] |
| Opens or Closes the Mix window | Press [MIX@] |
| Modifiers | |
| Extends the edit selection's region boundary (Zoom mode off) | Press [Shift@] - Press [<< |
| Extends the selection to the previous or next track | Press [Shift②] - Press [@] or [@] |
| Centers the left or right side of the on- screen waveform selection in the Edit window | Press [Option④] - Press [<< ⑭] or [>>⑭] |
| Removes the selection from the topmost or bottommost track | Press [Option④] - Press [@] or [⊕] |

| Disengage a fader from any Mix group. Relase the button and the fader obeys group behavior again. Used to offset a fader's level within a group | Press [Ctrl 3] |
|---|--|
| Scolls the frontmost window to the left or right | Press [Cmd①] - Press [<<④] or [>>] |
| Scolls the frontmost window upward or downward | Press [Cmd①] - Press [⑭] or [⑭] |
| Utilities | |
| Save the project | Press [Save] twice |
| Undo the last edit operation | Press [Undo |
| Abort or exit a process | Press [Esc] |
| Defines a memory location or marker during playback or recording | Press [Enter@] |
| Transport buttons | |
| Set Edit selection "In" point to the current locator position | Press [IN@] |
| Set Edit selection "Out" point to the current locator position | Press [Out@] |
| Activate the Rewind function | Press [Rewind @] |
| Activate the Loop function | Press [Loop] |
| Activate the Fastforward function | Press [Fastforward@] |
| Activate the Record function | Press [Rec [Bec]] |
| Activate the Play function | Press [Play] |
| Activate the Stop function | Press [Stop 39] |
| Jog Wheel & Scrub button | |
| Swicthing the Jog wheel function from Scrub to Shuttle | Press [Scrub@] (Toggles squency: Scrub - Shuttle - Off) |
| Scrubs or Shuttles forward | Rotate (Jog wheel) clockwise |
| Scrubs or Shuttles backward | Rotate (Jog wheel) anti-clockwise |
| Zoom & Navigation buttons | |
| Navigation mode (Zoom/42 button is off) | |
| Navigation arrow | Rotate (Jog Wheel) |
| Moves the edit cursor to the previous region boundary or sync point | Press [<< |
| Moves the edit cursor to the next region boundary or sync point | Press [<<- |
| Mark-in & mark-out controls | Press 🔞 & ຝ or [IN2] & [Out2] |
| Zoom mode (Press Zoom/42 once to enter: light) | |
| Decreases the horizontal zoom | Press [<< |
| Increases the horizontal zoom | Press [<<@] |
| Decreases the vertical zoom | Press [@] |
| Increases the vertical zoom | Press [4] |
| Selection mode (Press Zoom/42 twice to enter: Flash) | |
| Adjust the selection "In" point for making a selection | Press & hold [<<)] - Rotate the (Jog wheel) |
| Adjust the selection "Out" point for making a selection | Press & hold [>>) - Rotate the (Jog wheel) |
| Positions the cursor at the current selection's left edge | Press twice [<< |

| Positions the cursor at the current selection's right edge | Press twice [>>43] |
|--|--------------------|
| Moves the selection to the previous track | Press [@] |
| Moves the selection to the next track | Press [] |

Ableton Live 10

Mackie Control mode function table (Abelton Live - PVC Overlay)

| Controller | Function |
|----------------------------|--|
| Channel Strip | |
| Encoder 1 – 8 (Rotate) | Channel 1-8 pan |
| Encoder 1 - 8 (Enter) | Only use in conjuction with some functions |
| Fader 1-8 | Adjusting correspodance channel volume |
| Fader M | Adjusting Master channel volume |
| Button "(Explorer)" 1-8 | Select track correspondently |
| Button "M" 1-8 | Activate/inactivate "Mute" function of the correspondance track |
| Button "S" 1-8 | Activate/inactivate "Solo" function of the correspondance track |
| Button "(dot)" 1-8 | Activate/inactivate "Record" function of the correspondance track |
| Fader controls | |
| Button "Lock" | Lock all the faders |
| Button "Flip" | Swap the control for the faders and the rotary encoder knobs |
| Button "Track <" | Shift one channel up for all the faders except the master fader |
| Button "Track >" | Shift one channel down for all the faders except the master fader |
| Button "Bank <" | Shift eight channel up for all the faders except the master fader |
| Button "Bank >" | Shift eight channel down for all the faders except the master fader |
| Transport | |
| Button "(Loop)" | Activate the loop function |
| Button "<<" | Activate the rewind function |
| Button ">>" | Activate the fast forward function |
| Button "(Stop)" | Activate the stop function |
| Button "(Play)" | Activate the play function |
| Button "(Rec)" | Activate the record function |
| Controls / Functions | |
| Button "View Selector" | Press to switch between "Session view" and "Arrangement view" |
| Button "Track/Clip view" | Press to switch between "Track view" and "Clip view" |
| Button "Show/Hide browser" | Press to show or hide the left browser section |
| Button "Show/Clip detail" | Press to expand the Clip view area by hiding the effect section |
| Marker controls | |
| Button "Prev." | Jump to previous marker point from the current position |
| Button "Add" | Add a marker point at the current position |
| Button "Next" | Jump to next marker point from the current position |
| Assignment | |
| Button "I/O" | Press to activate the "I/O" fuction, use in conjuction with the channel knobs to adjust the audio destination for the "Audio To" setting |
| Button "Pan" | Press to activate the "Pan" function, use in conjuction with the channel knobs to adjust each channel pan value |

| Button "Send" | Press to activate the "Send" function and rotate the correspodance channel knob to adjust the Send A and Send B value |
|----------------------------|--|
| Button "Instrument Rack" | Only effect on "Instructment track". Press the Instructment Rack button and then the first channel knob to enter to adjsutment setting. Rotate channel knobs 1-8 to adjust the Marco1-8 values |
| Button "Return Track" | Activate to control the Return tracks |
| Navigation | |
| Jog wheel (Rotate) | "Session view: Scrollling through the clips up and down Arrangement view: Scrolling the play-line forward & backward" |
| Buttons "Zoom" + "L/R" | "Session view: Zoom button could not be activtaed Arrangement view: Zoom in/out track horizontally" |
| Buttons "Zoom" + "Up/Down" | "Session view: Zoom button could not be activtaed Arrangement view: Zoom in/out track horizontally" |









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