# CCC121 ADVANCED INTEGRATION CONTROLLER





### STEINBERG CC121



# **Advanced Integration Control of Steinberg's Cubase 4 production system**

CC121 interfaces the creativity of musicians and producers with the functional complexity of the world's most popular music production system. Built to an extremely high manufacturing and component standard, the CC121 Advanced Integration Controller provides totally integrated and full tactile control of Steinberg's Cubase 4 production system, with a unique design architecture that keeps you 100% focused on your project. No configuration is required, just install the software and plug CC121 into your PC or Mac: the Cubase-ready LED shows when a connection to Cubase is established and you're ready to go.



# **Connect yourself to Cubase**

The 100mm touch-sensitive motorized fader gives full tactile control of the channel or group volume fader, while dedicated buttons represent the most important functions for each track like solo, mute, record arm, automation (read/write), pan, VSTi editor and the "e"-button to open the Cubase channel strip.

# **Dedicated Encoders**

12 dedicated rotary encoders and a bypass functionality offer full control of the outstanding Cubase channel EQ, including Q-factor, Frequency and Gain.





### ADVANCED INTEGRATION CONTROLLER



# **Full precision control**

One of the most innovative areas of CC121 is the revolutionary Al Knob, a 'point and control' precision controller. Controlling Cubase, Effects and VSTi parameters has never been easier. Simply move the mouse over a parameter and the Al Knob automatically controls it: no additional settings required. The selected parameter can be locked to the Al Knob to retain control when the mouse is moved elsewhere onscreen. The Al Knob uses the speed of the mouse as a pointing device to offer lightning-fast acquisition of parameters, offering a next-generation workflow that can dramatically speed up the production process.

# **Moving around your project**

A fully equipped transport section with jog functionality also gives you a fast and comfortable way of moving around your project.





# **User-assignable section**

CC121 can also adapt to suit your personal production environment. Four additional buttons and a rotary encoder can control almost any Cubase function, including Control Room studio sends and even your monitoring setup.

# **Advanced Integration**

Paired with Cubase 4, CC121 takes hardware control to a new level of integration, with a unique 'immersive control' concept that plugs you directly into the heart of your Cubase software. The benefits are extremely fast and intuitive workflow which allows a complete focus on your production and concentration on your creative process. To find out more about how CC121 can speed up your productions, visit www.steinberg.net or your trusted Steinberg dealer.

# ADVANCED INTEGRATION CONTROLLER **CC121**



# **FEATURES**

# **Advanced Integration System**

Totally integrated tactile control of Steinberg's Cubase range of production systems, maintains complete focus on your production within Cubase

#### **Ultra-precision Al controller knob**

'Point and control' support: controls any Cubase, FX or VSTi parameter using mouse pointer selection

### High Quality, 100mm touch sensitive motorized fader

Full tactile control of the channel or group volume fader

### **Cubase channel control**

Solo, mute, record arm, automation (read/write), pan, VSTi editor and the Channel Settings "e-button"

# 12 rotary EQ encoders and bypass/mode button

Dedicated control for the Cubase Channel EQ, including Q-factor, Frequency, Gain, Bypass and EQ Type

### **Full transport section**

Total transport control from the hardware, including Jog Wheel

### User assignable section

Adapt the CC121 to your needs with 4 freely assignable buttons and a rotary encoder

### Mac and PC compatible

Cross-platform support for Cubase on Mac OS X, Windows XP and Windows Vista



Find out more about Steinberg's new "Advanced Integration system" at your local dealer.

