

ETC Setup Guide

Console Accessory Wings

Eos[®] Programming Wing

For information about the Cobalt Programming Wing, see [page 3](#), and for the Cobalt Motor Fader Wing, see [page 5](#).

This section outlines the setup of your Eos Programming Wing. For additional information, please refer to the Eos Ti, Eos, and Gio Operations Manual, which can be downloaded from our website at www.etcconnect.com.



Note: *The Eos Programming Wing requires Windows 7 / 8.1 or higher or Mac OS X Yosemite (10.10) or higher. The programming wing will not work with Windows XP.*

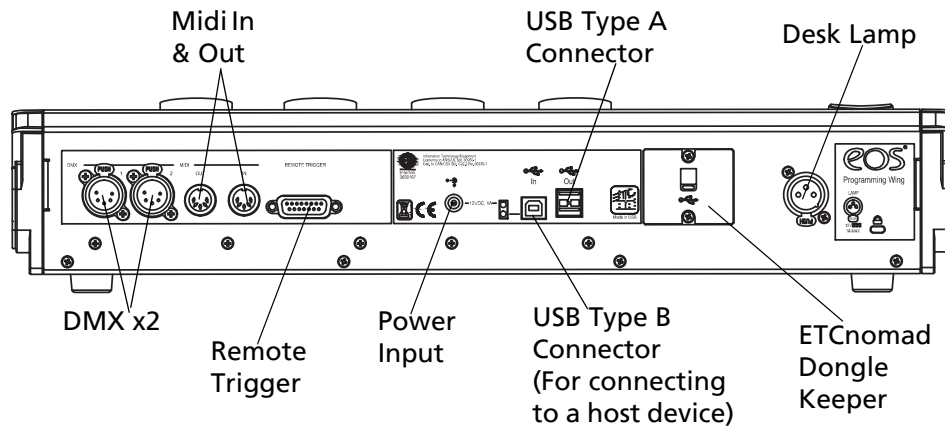
The Eos Programming Wing is only compatible with the Windows 7 Eos Family consoles listed below.

The Eos Programming Wing can be used with ETCnomad, ETCnomad Puck, RVI, Ion RPU, RPU3 and RVI3. The Eos Programming Wing ships with the following:

- Power supply
- IEC power cord
- This setup guide
- Dust cover
- USB cord

Hardware Setup

Rear Panel



- Step 1: Attach the power supply to the power input.
- Step 2: Connect the programming wing to a computer, ETCnomad Puck, or RVI/RPU3 via the USB Type B Connector. You will need to use a Type A to Type B USB cable (provided).
- Step 3: Connect any additional cables or accessories that are needed.

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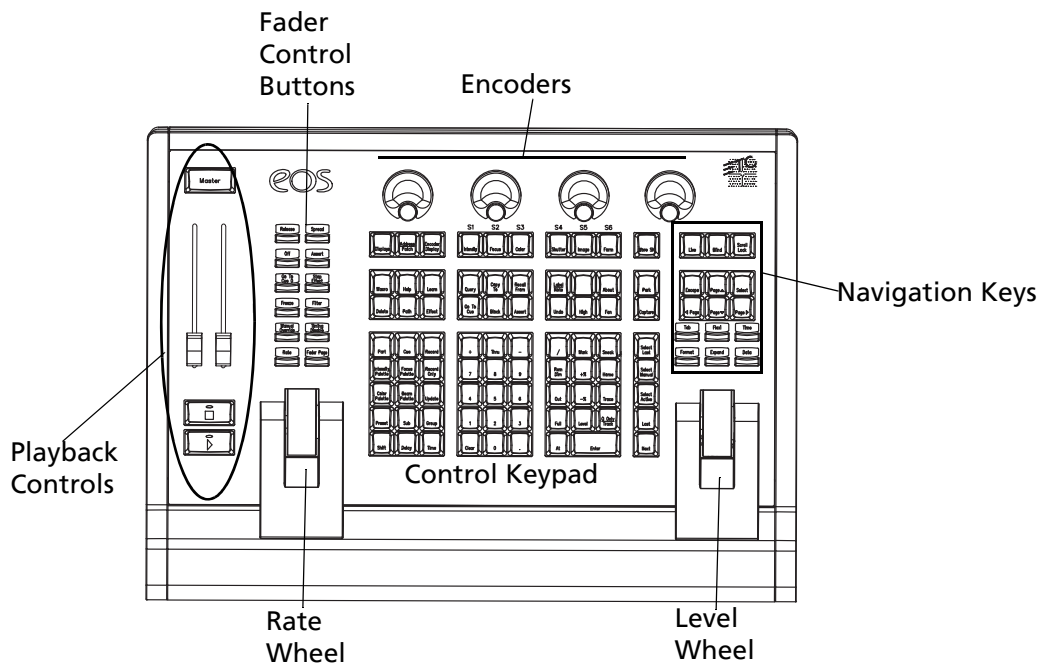
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Note: To power on the wing, power input and a USB connection to an RVI, Ion RPU, RVI3, RPU3, ETCnomad Puck, or a device running ETCnomad are required.

When first connected to a PC or Mac that has ETCnomad software installed, drivers will automatically install. After that installation, the Programming Wing will be ready to use.

Note: It is recommended that the programming wing be connected before launching the ETCnomad software, or starting up a RPU or RVI.

Front Panel



Note: For information about controlling the brightness of the keyboard and a desk lamp, please see the Setup chapter of the Eos Ti, Eos, and Gio Operations Manual.

Settings

In the **ECU>Settings>Local I/O**, settings are available for the Eos Programming Wing. From this screen, you can configure the port address, enable Doubled, and set the port speed. Multiple devices will appear in separate boxes and can be identified by their serial numbers.

Note: With a Programming Wing connected, you will need to go into the main Eos application first before the Programming Wing will display in the ECU.

Also available on this screen are the Show Control settings for configuring the remote trigger and MIDI ports. Please see the Eos Family Show Control Setup Guide for more information.

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Cobalt® Programming Wing

This section outlines the setup and configuration of your Cobalt Programming Wing. For additional information, please refer to the Cobalt User Manual that shipped with your console or you may download it from our website at www.etcconnect.com.



Note:

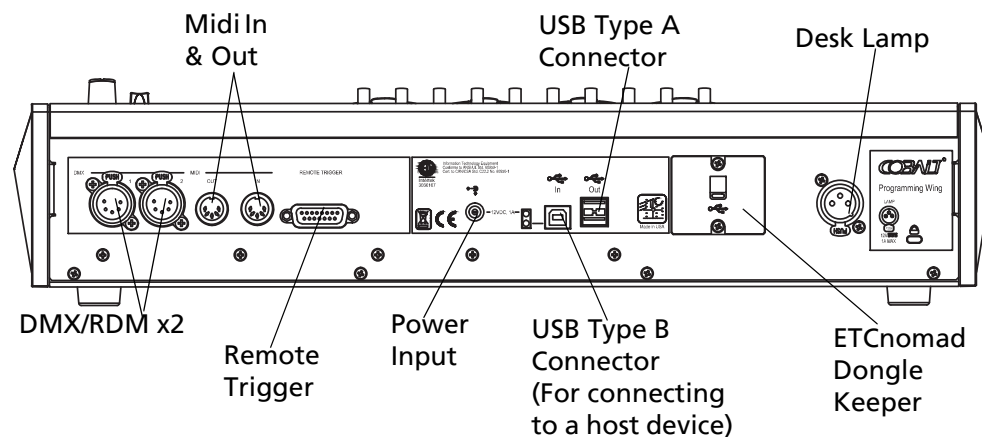
The Cobalt Programming Wing is compatible with devices running Windows 7 / 8.1 or higher or Mac OS X Yosemite (10.10) or higher as listed below. The programming wing will not work with any Congo family or Cobalt family console (already containing a programming panel) or with the Congo or Cobalt Light Server, or with any device running Windows XP.

The Cobalt Programming Wing can be used with ETCnomad, ETCnomad Puck, RVI, and RVI3. Cobalt Programming Wing ships with the following:

- Power supply
- IEC power cord
- This setup guide
- Dust cover
- USB cord

Hardware Setup

Rear Panel



- Step 1: Attach the power supply to the power input.
- Step 2: Connect the programming wing to a computer, ETCnomad Puck, RVI, or RVI3 via the USB Type B Connector. You will need to use a Type A to Type B USB cable (provided).
- Step 3: Connect any additional cables or accessories that are needed.



Note:

To power on the wing, power input and a USB connection to an RVI, RVI3, ETCnomad Puck, or a device running ETCnomad are required.

When first connected to a PC or Mac that has ETCnomad software installed, drivers will automatically install. After that installation, the Programming Wing will be ready to use.

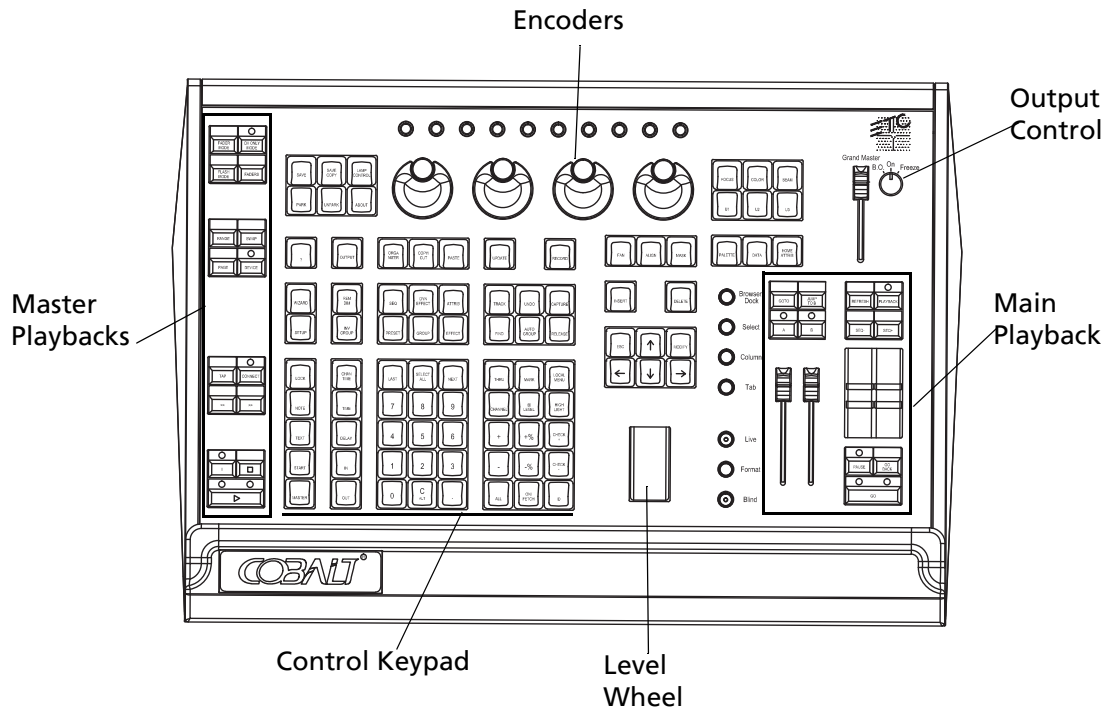
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Console Accessory Wings



It is recommended that the programming wing be connected before launching the ETCnomad software, or starting up an RVI.

Front Panel



For information about controlling the brightness of the keyboard and a desk lamp, please see the Console Settings section of the Cobalt User Manual.

Settings

In **Browser>General Settings>DMX Settings**, settings are available for the Cobalt Programming Wing. You can configure the port address and set the port speed.

Available in **Browser>General Settings>Play Settings**, in the MIDI tab are the Show Control settings for configuring the MIDI ports.

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Cobalt Motor Fader Wing

This section outlines the setup and configuration of your Cobalt Motor Fader Wing. For additional information, please refer to the Cobalt User Manual that shipped with your console or you may download it from our website at www.etcconnect.com.



Note: *The Cobalt Motor Fader Wing is compatible with devices running Windows 7 / 8.1 or higher or Mac OS X Yosemite (10.10) or higher as listed below. The motor fader wing will not work with any device running Windows XP.*



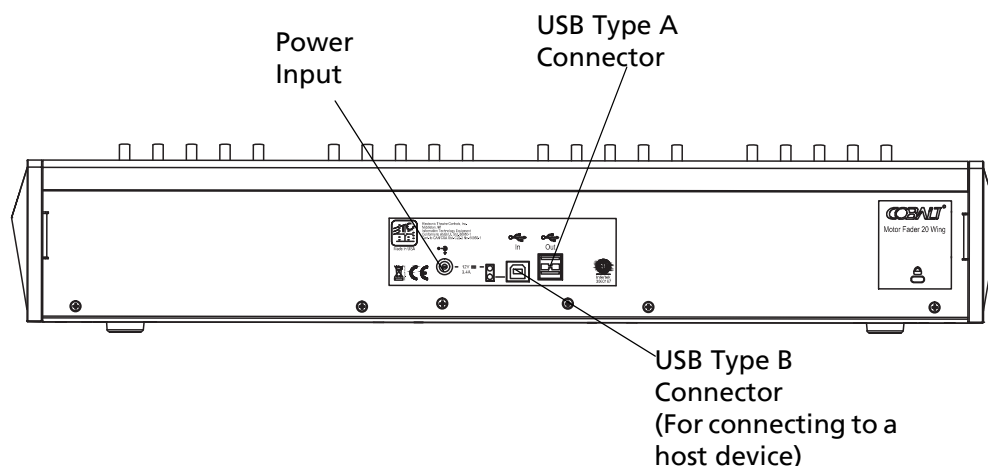
Note: *Only a single Cobalt Motor Fader Wing is supported at this time.*

The Cobalt Motor Fader Wing can be used with ETCnomad, ETCnomad Puck, Cobalt Light Server, RVI, and RVI3. Cobalt Motor Fader Wing ships with the following:

- Power supply
- IEC power cord
- This setup guide
- Dust cover
- USB cord

Hardware Setup

Rear Panel



- Step 1: Attach the power supply to the power input.
- Step 2: Connect the motor fader wing to a computer, ETCnomad Puck, Cobalt Light Server, RVI, or RVI3 via the USB Type B Connector. You will need to use a Type A to Type B USB cable (provided).
- Step 3: Connect any additional cables or accessories that are needed.



Note: *To power on the wing, power input and a USB connection to an RVI, RVI3, Cobalt Light Server, ETCnomad Puck, or a device running ETCnomad are required.*

When first connected to a PC or Mac, that has ETCnomad software installed, drivers will automatically install. After that installation, the Programming Wing will be ready to use.

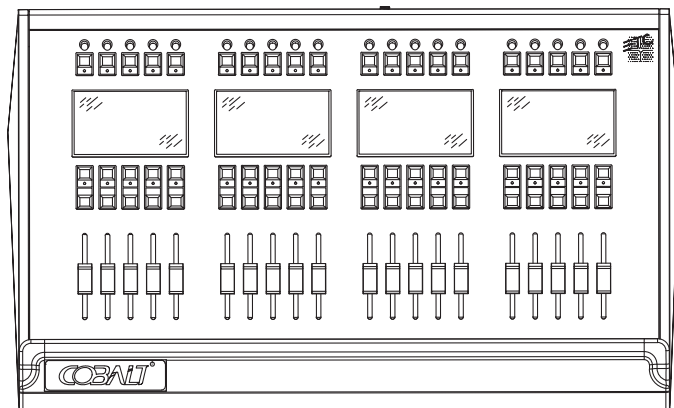
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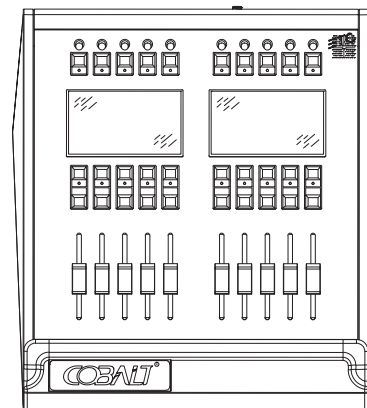
 **Note:** *It is recommended that the wing be connected before launching the ETCnomad software, or starting up an RVI.*

Front Panel

Cobalt 20 Motor Fader Wing



Cobalt 10 Motor Fader Wing



 **Note:** *For information about controlling the brightness of the wing, please see the Console Settings section of the Cobalt User Manual.*
