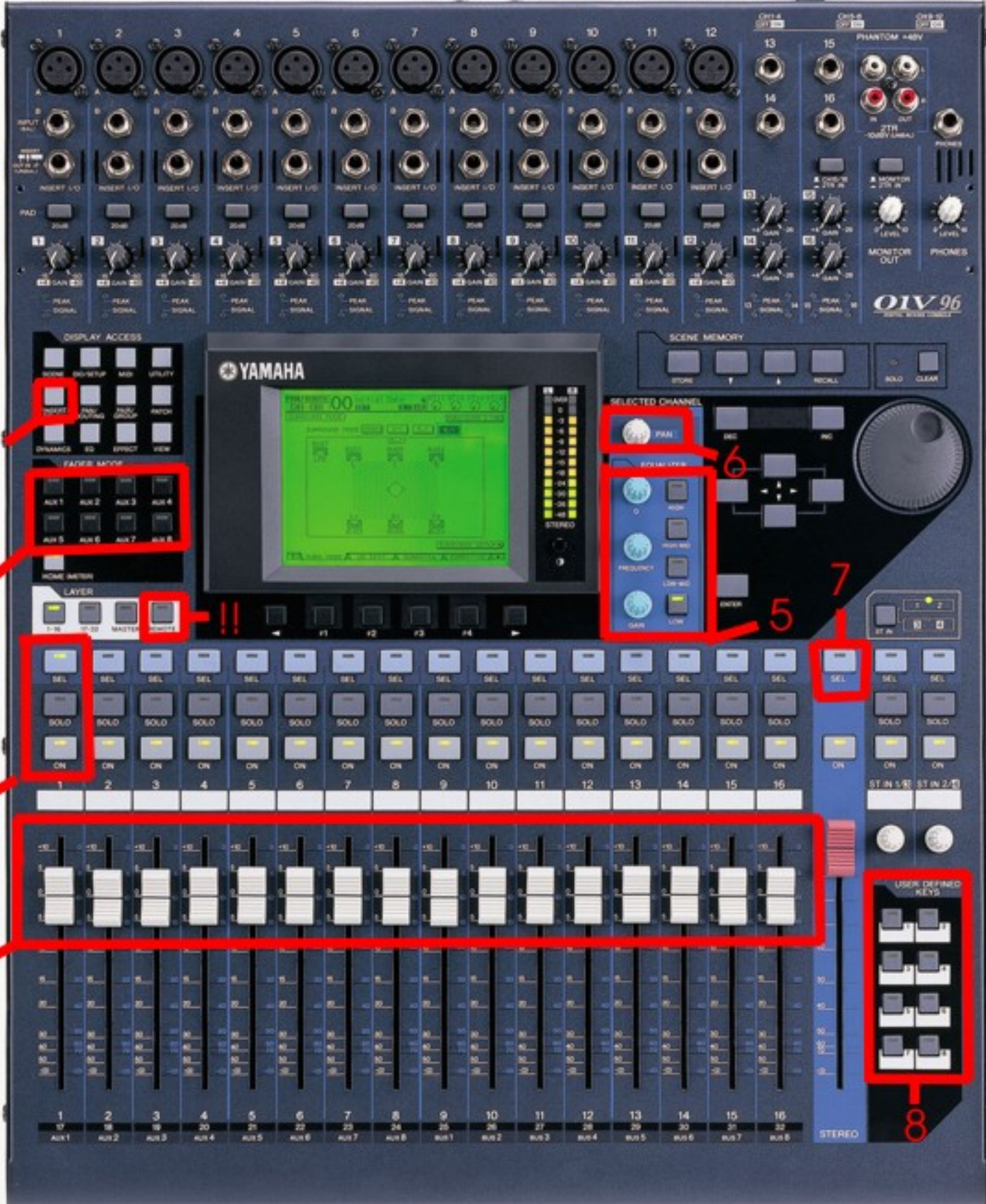
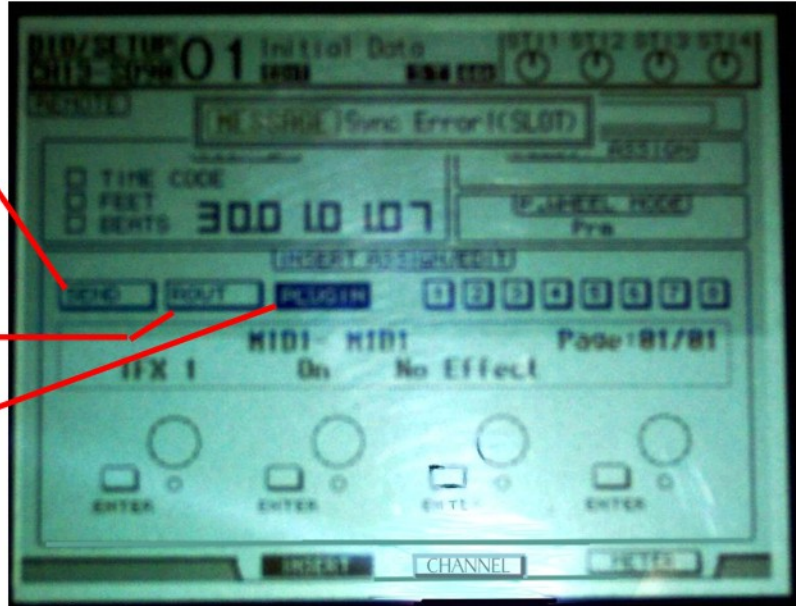


# YAMAHA 01V96 vers. 2 & CUBASE SX 3



- 1.- The faders 1-16 control the same channels in Cubase  
 2.-The button "sel" selects the same channel in Cubase SX, the "On" is the 'mute' button, and the "Solo" works in the same way.  
 3.- The fader modes Aux 1 to Aux 8 control the sends levels in the LCD, not in the faders, with the Parameter Wheel.  
 4.- The insert / delay switch shows the VST Audio Channel settings Window in Cubase  
 5.- The four bands of EQ controls the same functions on the Cubase SX channel  
 6.- The Pan encoder controls the Pan function in Cubase SX.  
 7.- the Stereo Master SEL switch changes the automation "read and Write" modes.  
 8.- The User Defined Keys can be assigned to DAW control functions like "play, record, forward", and many more...



**1.- FX sends:** place the cursor over the Send box and press enter: encoder 1 edits send level, encoder 2, send On/Off status; encoder 3, selects Pre/post fader; pressing enter, bypass all sends. There EIGHT pages selectable with the left and right arrows below LCD

**2.-Routing:** there are two pages selectables with the left and right arrows below LCD

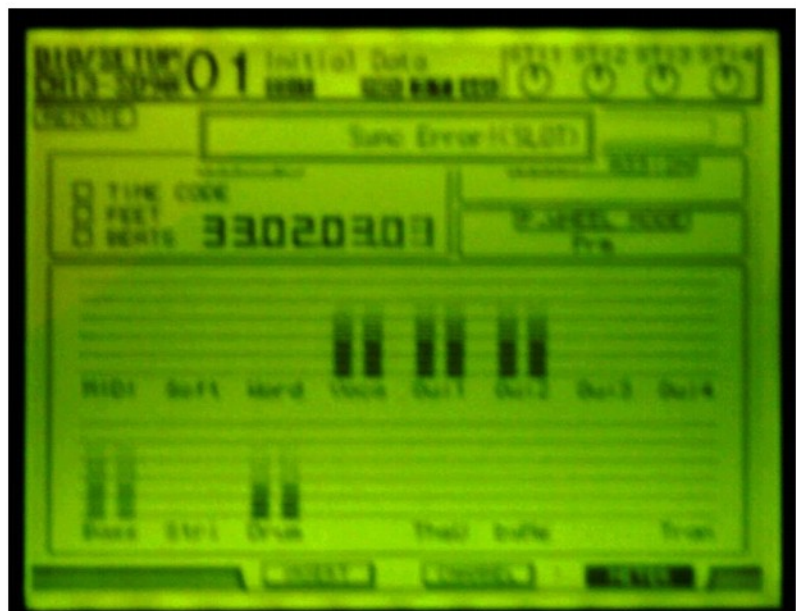
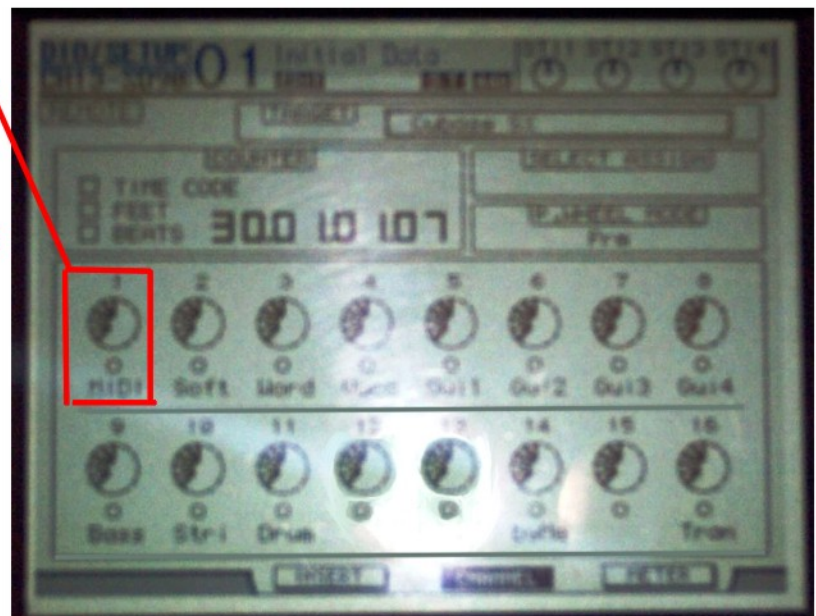
Page 1: encoder 1 choose output bus; encoder 2, Monitor On/Off, encoder 3, Input Bus

Page 2: Encoder 1 Input Phase On / Off

**3.- Inserts:** place the cursor over the Plugin Box and press Enter. Encoder 1 selects Insert to be edited, Encoder 2 switches On / Off; Encoder 3, type of effect The parameters can be edited by changing the page viewd in the LCD.

The Effect Display button toggles between showing the parameters names or their values on the LCD.

The first four letters of the name of each Cubase SX channel are displayed here. The Pan is shown too and can be controlled with the Pan 01V96 encoder. This screen is displayed pressing the F3 switch in the console.



Pressing the F4 key below LCD, the level meters and names for the channels are shown. In the upper part the Time Counter is shown too. In the upper part too there is an indication of whether the Parameter Wheel of 01V96 is being used for scrub or for normal parameter adjustement.