

2 Phase jumpers behind input XLR

Phase Reverse

**JLMIO IDC Port**  
 Pin 1 - Unbal In  
 Pin 2 - 0v  
 Pin 3 - Bypass Relay  
 Pin 4 - +VS  
 Pin 5 - Unbal Out  
 Pin 6 - VCA CV  
 Pin 7 - + Bal Out  
 Pin 8 - -VS  
 Pin 9 - 0v  
 Pin 10 - Gain

Balanced Input

Input XLR pin 1

Input XLR pin 2

Input XLR pin 3

Jumper if no VCA to use SYM pot as DC offset ADJ in Active EQ

JLMIO PORT

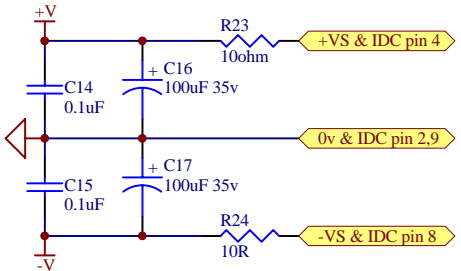
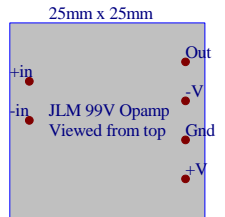
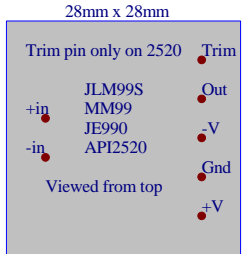
Unbal Out

Unbal In

Bypass 24v relay

Balanced Output

Output XLR pin 1



<http://www.jlmaudio.com>

Title <b>JLM Audio dINGO circuit with all parts shown.</b>		
Size A4	Number 1	Revision A
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