

# J.A.K. AUDIO 9K242 TRANSPARENCY ON ITS OWN VERSION

## 9K Microphone / Line preamplifier, 4K filters and more...



### FRONT PANEL DESCRIPTION

1. Preamp gain knob.
2. 48v phantom switch and red led.
3. Phase switch and green led.
4. 20db pad switch and green led.
5. OPT. Option card switch and led. (under development).
6. 12db/oct HPF switch and green led.
7. 18db/oct LPF switch and green led
8. HPF frequency adjust knob.
9. Unity gain output fader level knob.
10. LPF frequency adjust knob.
11. 10 leds Input level meter.

The 9000J & K consoles were among the most sought after consoles for recording during the late nineties and early 2000's. They still rule! Their preamps added character to any signal reaching the signal path. Many Pop/Rock and Hip-hop singers and artists, trusted on these preamps for their recordings.

With the J.A.K. AUDIO 9k242 preamp, you will be sure to add character to any signal reaching its balanced input. Besides, the HP/LP filters, taken from the most famous 4k EQ "Black knob EQ" cards add the ice on the cake to any recording be it mic or line level. Tweak those filters in realtime and you will understand... Happy recordings!!

### J.A.K. AUDIO

C/DR. CASALS, 47 BAIXOS  
17246 SANTA CRISTINA D'ARO (GIRONA) SPAIN.  
MADE IN SPAIN /PRINTED IN SPAIN

### 9K242

Whatsapp/PHONE: 00 +34 686 47 15 42  
Email: [info@jakaudio.es](mailto:info@jakaudio.es)  
web: <https://www.jakaudio.es>  
Instagram: [j.a.k\\_audio](https://www.instagram.com/j.a.k_audio)

Specs subject to change without notice for improvements. All trademarks are property of their owners.

The J.A.K. AUDIO 9K242 is a recreation of the 9000J series preamp, with added 12db/oct High pass and 18db/oct Low pass filters from the classic 4000 series consoles 242 "Black EQ" cards. Not only these filters will make any recording easier shaping the sound you're after, but also are creative tools that add that "mojo" to your productions. The 10 led input level meter allows you to keep an eye to your levels, while the fader controls the output level being recorded into your DAW.

