

McIntosh mc2505 solid state power amplifier

How much power does a McIntosh mc2505 have?

Up to this point, McIntosh were well known for their tube amps, until they ventured into the solid state market with the MC 2505. The McIntosh MC2505 power output is 50 watts per channel into 8 ohms and the amp has a wide variety of speaker load impedance options of 4 ohm, 8 ohm and 16 ohm.

Will I Sell my McIntosh MC 2505 AMP?

I love vintage audio gear and therefore will never sell my McIntosh MC 2505 amp. Let me explain to you why I'll never sell it by showing you the specs for the MC 2505 along with the pros and cons that come with owning a vintage McIntosh amplifier. The McIntosh MC 2505 is a solid state amplifier that was sold from 1967 - 1977.

When did McIntosh MC 2505 come out?

The McIntosh MC 2505 is a solid state amplifier that was sold from 1967 - 1977. Up to this point, McIntosh were well known for their tube amps, until they ventured into the solid state market with the MC 2505.

How many watts per side is a McIntosh?

Featuring that signature vintage warm & sweet McIntosh sound as you would expect from other models from this era. 50W per side is perfect for getting the most out of your high efficiency speakers. This is a very clean example with just about the best chrome finish you can expect.

What is mc2505 power?

MC2505 POWER AMPLIFIER... AC POWER: amplifier when it is improperly matched is a reduction in The MC2505 operates on 117 to 130 volt, 50/60 Hz. The amount of distortion-free power available to the loud- amplifier will be turned on and off if its power cord is plugged into a speaker.

How much distortion does a mc2505 have?

The distortion of your MC2505 is guaranteed to be less than 0.25% at any frequency from There are 13 transistors in each power amplifier section. The two 20 Hz to 20 kHz with both channels operating at 50 watts RMS. McIntosh MC2505. Another of the advantages of the autoformers is the 25 volt output for a constant voltage distribution system.

Basically, I wanted to use the uDAC as DAC only (S/PDIF) --> MC2505 does all the amping/volume control. Unfortunately, I can't use the coaxial out on the uDAC as there's no ...

RCA input, AC power outlet, General Sound: Smooth, uncolored, undistorted natural and clean Cosmetic Condition: 5/10 = Average. Multiple scratches, including some on the front faceplate. ...

Your MC2505 stereo power amplifier will give you many years of pleasant and satisfactory performance. If

McIntosh mc2505 solid state power amplifier

you have any questions concerning operation or maintenance please contact the dealer from whom you purchased this ...

Nice 50W amplifier from McIntosh perfect for powering vintage or high efficiency speakers. We were playing period-correct hits from Frank Sinatra and I was personally mesmerized at the spaciousness of his voice against the orchestra. ...

Here we have a super clean MC2505 amplifier, recently serviced here in our shop, and working and running as it should throughout. Featuring that signature vintage warm & sweet McIntosh ...

Make room for new gear in minutes. * Excludes Brand New, B Stock, Fair, Poor, and Non-functioning. Prices exclude shipping and tax/VAT/GST. Reverb is a marketplace bringing together a wide-spanning community to buy, sell, and ...

The McIntosh MC2505 is a solid state power amplifier with a maximum power output of 100 watts RMS continuous, 50 watts per channel operating simultaneously, into 4 ohm, 8 ohm, or 16 ohm loads. Harmonic ...

This is a late 70's McIntosh MC2505 solid state power amplifier in very good condition. Some of the lights on the right side appear not to light up. Maximum power output of 100 watts RMS ...

The McIntosh MC2505 is a solid state power amplifier with a maximum power output of 100 watts RMS continuous, 50 watts per channel operating simultaneously, into 4 ohm, 8 ohm, or 16 ohm loads. Harmonic distortion is ...

The solid-state MC462 power amplifier replaces the MC452 and is now the most powerful stereo amplifier McIntosh offers, with a specified continuous power output of 450Wpc into 2, 4, or 8 ohms, and peak output ...

Autoformers on solid state amplifiers are not new (McIntosh began using them in 1967 on the MC2505). They are the secret sauce of McIntosh amplifiers with a primary benefit of reducing heat load and extending amplifier ...

Easy on the eyes, even better on the ears. The McIntosh MC250 is a solid-state design on a classic chassis that retains the wonderful McIntosh sound without tubes. This piece presents very well visually, even the the bends and edges of ...

STEREO POWER AMPLIFIER The Compendium MC 2505-2 **FRONT PANEL:** Glass with illuminated teal/gold nomenclature. Illuminated left and right **POWER LEVEL** ...

The MC2505 can provide a nice clean 50W per side, perfect for getting the most out of your high-efficiency speakers. Featuring that signature vintage warm & sweet McIntosh sound as you ...

Mcintosh mc2505 solid state power amplifier

McIntosh MC2505 very curious. Thread starter Nikko75; Start date May 24, 2008; Nikko75 Listener and Music Lover. ... The 2505 is still a fine specimen of electronics from the ...

The McIntosh Mc2505 Amplifier is a vintage amplifier that was first manufactured by the company in 1967. This McIntosh amplifier was the company's first product to use solid state devices. ...

A piece of audiophile history, the MC2505 was the first solid state power amplifier made by McIntosh. This amplifier was a major step forward in McIntosh history and introduced several features still used in McIntosh ...

Mcintosh MC2505 Vintage Solid State Amplifier, Serviced and Very Clean. Without Wood Cabinet. SkyFi 479. Pickup currently unavailable. 479 South Broad Street Glen Rock NJ 07452 ...

McIntosh Solid State Power Amplifier Model MC 2505. Model page created by Franz Scharner. See "Data change" for further contributors. Here you find 88 models, 83 with images and 45 with schematics for wireless sets ...

McIntosh MC2505 50-Watt Stereo Solid State Power Amplifier. McIntosh MC2505 50-Watt Stereo Solid State Power Amplifier. Own one like this? Make room for new gear in minutes. Sell ...

Web: <https://www.barc>

