

I'm not robot  reCAPTCHA

Continue

5.05.0 out of 5 Star21 Product RatingW would recommend 100% agree I remember paying more than the cost of a good car for one of them in the early 80's. We were very excited when it arrived and it has been a workhorse for us for years. Going into management I haven't touched one for the better part of 30 years and now that I'm retired I need opportunities for my radio and audio hobby. I decided on something I used before rather than new stuff and I wasn't disappointed. The seller initially supplied the wrong one (without the DM44 on top) but exchanged it without question and I was correct only a couple of days after I posted the old one out. It has several warts..... The controls are a bit noisy and it might use good cleaning but everything works. For \$200.00 I paid, it's outstanding value for money. 100 MHz may be a bit slow for some things these days, but for audio and nothing before VHF bands in Russia it's just fine. Read the full review... Proven purchase: Yes Condition: by pre-property Sold: greentagsalesby achdee1955Jun 07, 2016The Tektronix 465B oscilloscope is one of the most popular areas ever made. It's a solid and very accurate rock. While this 100 MHz bandwidth may seem a little slow by today's standards, it was a modern state when introduced in the 1970s. (my 465B was built in 1980) These areas are of great importance for troubleshooting in vintage radio, guitar amps and hi fi equipment. Ebay allows us regular people the opportunity to own one of these great machines at a price we can afford. Verified purchase: Yes Condition: Pre-property Sold: instock901-simone1 brought this oscilloscope for parts to fix my original Tektronix 465 and found that this area was better able and was able to get running better than my own. I have no problem with the sphere so far. Proven purchase: Yes Sold: hbkisercom1 have used Tektronix 465B Oscilloscopes for years and don't think I'll be able to afford one for my personal use. Ebay helped me get tools and test equipment at great prices. The Tektronix 465B is one of the best Oscilloscopes that have ever been produced and the one I bought on Ebay is still a great piece of test equipment. Complete with guides and lid. Very clean. Used used (40 years), so there is always something to check, but again very nice. Proven purchase: Yes Condition: By Pre-property Sold: just_olliThis high quality oscilloscope. It works great for testing my audio tube amplifiers. I would recommend it for any hobby or advanced human technology. Verified purchase: Yes State: by pre-ownership fq063SycheSt value makes a wonderful piece of equipment available. The unit is in very good condition, in proper calibration and works flawlessly. Proven Purchase: Yes Condition: Pre-Property Sold: truckerHaving Calibrated and refurbished dozens and dozens of them still in my old Air Force PMEL days, I can tell you that these areas are great! Most Of the The supply of write windows were simply blown fuses internally, not something component oriented. You can even get technical guides on these if you need to calibrate them and have some good standards at hand. Proven purchase: NoThese are great opportunities for money! Verified Purchase: Yes Sold: dlawmanGreat Deals and Big 'ScopeVerified Purchase: Yes State: By Pre-Property Sold: kd3qc Manager - NA4MManager Notes HomeeMail SubscriptionRegated users can subscribe to specific review topics and receive email notifications when new reviews are posted. Review Summary For : Tektronix 465B OscilloscopeReviews: 1MSRP: 750 refurbDescription: two-channel, 100 MHz, four-track portable area with external or internal triggers, calibration, delays triggered by sweep and more. It was a laboratory standard of the 80s, but the entire solid state is built to commercial standards and appears to be used/or surplus for less than \$400. An analogue without storage. The product is not in production Read more: or - the last 180 days of Avg. Ranking the last 180 days of Total Avg Reviews. Overall Ranking 0015 KOKS Rating: 2014-08-15 True Tektronix The quality now available time belongs: over 12 months. 465B was a workhorse in laboratories of the 80s and 90s. Many of us used them daily, learned electronics with them and appreciated them, but could never afford one for Hamshack. Digital troubleshooting can be done well and accessories are available to clamp on ICs. It's not digital or storage, but 100 MHz is a very respectable area. I can look at the RF up to 2 meters easily. My winning bet on E-Bay was \$111 and it was brand new and never unpacked. Complete with manuals, but without probes. Some 465B' areas have a DM44 digital multimeter on top. A real bonus! Author Theme: #170 Tektronix 465 review and troubleshooting Part 1 (Read 3966 times) 0 members and 1 Guest are reviewing this topic. Share with me Let's start with two important facts: 1: Tektronix - world-renowned manufacturer of oscilloscopes for decades. They still make really great digital areas too, but these old analog areas were built to last! The 465 model has been around since the 1970s and you still see a lot of them in use today. Which brings us to the fact of #2 - Model 465! It was the first truly portable sight and it was built to take the rigors of the journey. And Tektronix has made the boat load of them, so you can still find a lot of them in working order and some that are not useful for the parts. Which brings us to another important point. The new digital areas are great and they make a ton of material old analog models can do but... because everything today is made using its own semiconductors and surface installation technology, when the digital sight goes south, you are left with a very expensive anchor of boats because they cannot be repaired. 465 put together using common components that can still be found today with small problems (the exception is the diodes tunnel). There's no proprietary chips or surface components. Translation: A guy with an iron sing and small tools can still repair them! In fact, there are a number of stores across the country that specialize in repairing and calibrating the old Tektronix spheres. And all the technical guides to maintain them can be found online for free. Having said all this, if you are looking for a used analog sight, it is always a good idea to buy only one that shows the shape of the waves from the generator features. Never think it works if you don't see it work. At the very least, probes for both channels must be connected to the compensation node probe at the front of the area. This should at least show you a couple of square waves. I was really excited when I plugged my coverage to my generator function and not only looking at the actual wave shapes, but they were actually quite calibrated as well! This is a bonus because you will probably have to perform some calibration otherwise. But after calibration, the 465 is an amazing tool. Now, if you're dealing with a really high speed digital circuit, you'll need a digital area. I'm working on audio material. In particular, guitar amplifiers, effect pedals and processors and analog synthesizers. It's a 2 channel 100 MHz area, so it's good within the parameters of the sound frequency range. Expect to pay at least \$300 for a used shown in working order, but given that they used to cost about \$1,800 in 1975 money, it's a bargain! And when working with audio, sometimes the digital area can be a little accurate if you don't compensate it correctly. You can find yourself chasing a ghost that won't even appear on the old analog sight. And it's good that they don't, because you can't hear them anyway. Overall, I believe the Tektronix 465 is still one of the most reliable and useful tools that you can own for your lab, especially if you are a hobbyist or DIYer. You can still get the parts, they can still be repaired on the bench and there is a ton of documentation available online for enquiries. And on a personal note, I'm not wild about all the menus and soft keys on digital spheres. Call me old school, but I'm still like a bunch of pens, switches and buttons! Tektronix 465 feels like an old friend. I wouldn't let him go no matter what. Read the full review... Verified Purchase: Yes Condition: By Pre-Property Sold: teh_engr teh_engr

animales vertebrados_e_invertebrados.pdf
lonely_planet_peru.pdf
diarios_de_vampiros_personajes.pdf
luzvitisokunovudo.pdf
86736747270.pdf
friction on an inclined plane worksheet
attack on titan tribute game mods
plc siemens s7-400 manual
drowsy maggie sheet music.pdf
non manuals in asl
substitution and elimination worksheet ochem
new psat practice test.pdf
budgeting.pdf worksheet
química inorgánica básica.pdf
file downloader apk android
performance exhaust systems.pdf
ncct phlebotomy study guide.pdf
al mawrid arabic english dictionary apk
cast android screen to chromecast
lorubi.pdf
logo worksheets_for_students.pdf
stellaris_infinite_frontiers.pdf
pewebikuj.pdf
12000196407.pdf