



## ***TROUBLESHOOTING CAPACITOR-RELATED PROBLEMS*** *using the CapAnalyzer 88A*

**ATTENTION: THIS UNIT IS DESIGNED TO CHECK ELECTROLYTIC CAPACITORS IN OR OUT OF CIRCUIT WITH POWER DISCONNECTED FROM THE CIRCUIT UNDER TEST. IF THE UNIT UNDER TEST IS POWERED UP, THE POWER WILL BACKFEED INTO YOUR CAPANALYZER AND DAMAGE BOTH UNITS!**

**DO NOT ATTEMPT TO BEND THE TWEEZER PROBE ENDS, THEY ARE HARDENED BERYLLIUM COPPER AND WILL SNAP OFF.**

Troubleshooting and locating defective electrolytic capacitors has been a thorn in the side of all technicians for many years. The *CapAnalyzer 88A* will help solve problems caused by electrolytics in audio, video, power supply, and system control circuits. This manual will also show how to locate these bad capacitors easily without having to unsolder and test, or cut up the pc board, and without needing the service manual, by using specialized test equipment specifically designed to make you more productive. Although you will have to unlearn your old-fashioned, slower methods, those who will be progressive enough to learn these tricks will have much more time on their hands to spend with their family and friends.

There are several ways a capacitor can fail. High temperatures usually cause electrolytics to dry up. In high-frequency circuits such as digital pulse-width power supplies, the capacitors tend to leak. In low-voltage circuits such as system control and low-voltage supplies, capacitors tend to short, partially or completely. Therefore, the technician must first check all electrolytics for **DCR (DC Resistance)** shorts or leakage, then check for physically leaky or dried-up capacitors by measuring high-frequency **ESR (Equivalent Series Resistance)**. These methods will not require a soldering iron, a service manual, or any cutting tools. It will require some logical reasoning, good eyesight, and some specialized equipment; your \$29 DVM won't help you find the tough dogs. With the *CapAnalyzer 88A* (and the *LeakSeeker 82B or LeakSeeker 89*), hours can turn into minutes, and repairs that were once considered "no-fixers" can now be profitable.

### **DRIED UP and PHYSICALLY LEAKY CAPACITORS**

As a capacitor dries up internally, it can become electrically leaky. As the cap dries up, it can cause strange problems in the particular circuit it is in. For example, in the TV's vertical section, it can cause vertical overlap, insufficient vertical, too much overscan, or non-linear scanning. If the cap is in the power supply, jail bars or "hairy" interference may ride on the video and power semiconductors can keep failing. In the audio section it can cause distortion,

feedback or low audio. In the system control supply it can cause intermittent functions and microcontroller confusion, shutdown, even a blank display. In the video circuits it can cause incorrect colors, distortion, even a fully scrambled picture.

Usually, the problem will be less noticeable if the unit is left on for some time. That's because a dried-up capacitor will usually decrease its ESR with higher temperature.

Other consumer electronic components can also have these problems, but with a different culprit: surface mounted capacitors. Most camcorders, VCRs, and big screen TVs now use surface mounted electrolytic capacitors in modules. In VCRs, they are usually in the sound MPX decoder module. In big screen TVs, they can be in the sound module and in the video PIP and video convergence circuits as well. In camcorders they are everywhere, usually showing up as varying speeds if they are in the servo circuits, color or sync problems if in the video, and low, distorted, or missing audio if in the audio circuits.

Most technicians already know these symptoms, and have an idea where on the board to start. The first step is visual observation; vacuum all debris off of the board and look for dark areas under each cap, for bulging tops, and for splitting vinyl covers. On surface mount caps, look for the solder connections under the cap to have a cloudy look. After replacing the obviously defective caps, it is important to clean the board with a stripper solvent and to check all local feedthroughs, as these type of capacitors leak an acidic electrolyte that loves copper!

After visual observation and replacement of the obvious offenders, it will be necessary to measure the rest of the caps. The problem of measuring each capacitor is more difficult than measuring resistors, which can be measured in circuit quite easily with any cheap DVM. That is because any circuit that encompasses an electrolytic already has some DC resistance and some capacitance from other parts of the circuit. Some "capacitor checkers" claim to work in circuit, but since they actually measure circuit capacitance and resistance, they give such erroneous readings that caps usually have to be unsoldered and re-measured out of circuit anyway. In fact, even some of the most expensive capacitor meters (over \$2000) will not always measure capacitors accurately in circuit. Some meters measure the capacitance at two different frequencies, and show it as two different readings. Most ESR meters will show a partially or fully shorted cap as "perfect".

Speaking of "ESR" meters, their designers already know that the trick to locating bad capacitors in circuit is not to measure capacity at all! Years of testing by many technicians and engineers has shown that as a capacitor ages, its Equivalent Series Resistance increases. What is ESR? Without going through the math, a perfect capacitance will measure as an open circuit at DC, and will show less and less resistance as the frequency across it increases. Some inexpensive cap meters utilize this fact by measuring a cap's impedance at a fixed

frequency such as 1KHz and translating the reading to capacity. In reality, checking a cap at 1KHz only works if the cap is being used in a circuit that also utilizes 1KHz. Television and VGA monitor video circuits use frequencies into the megahertz, and in PWM power supplies, frequencies of 100KHz and higher are commonly used. It makes more sense to forget about capacitance altogether and use our knowledge that high frequency ESR increases with age and as a cap dries up.

Several ESR cap checkers have appeared throughout the years. The originator was a simple meter that used 50KHz and a simple mechanical meter. A more recent meter is a slightly improved version, still using an old-fashioned mechanical meter, but running at a more accurate 100KHz. However, these meters have their limitations; they cannot check for leaky or shorted caps and the technician must individually discharge each cap before testing. Also, the cheap test probes add their own capacitance and readings varied depending on the position that the technician held the probes (and whether or not he or she was sweating!)

The most widely used in-circuit ESR/DCR tester is the *CapAnalyzer 88 series* by EDS. This unique meter uses a test frequency higher than most others, automatically discharges the cap under test, checks for low **DCR**, then checks and displays **ESR** on a 20 segment LED bar scale. It includes a low-capacitance one-handed tweezer test probe, and beeps from one to five beeps depending on the ESR reading of the cap. Because it is microprocessor controlled, it has more features and is much more accurate than the older designs. Possibly its best attribute is a three-colored chart on the front panel that shows typical ESR readings of good, fair, and bad caps depending on their capacitance. There have been cheap Oriental copies made for years, so always make sure your *CapAnalyzer* is purchased from EDS or an authorized EDS distributor. All *CapAnalyzers* made after 2001 are series II units, even though the front labels don't show "series II".

The *CapAnalyzer 88A* claims 100% accuracy in circuit because of its testing parameters. The frequency is variable and high enough to make the cap's actual capacity insignificant, so it measures only the ESR. The high test frequency also helps isolate the cap under test from the rest of the circuit via the high inductance of the pc board copper foil. This frequency is also high enough to ignore any coils over 5 uH. ESR testing is done with a calibrated low resistance at the test point which allows it to compensate for normal circuit resistance. Both DCR and ESR measurements are under 50 millivolts so that no active devices are turned on. Therefore only the component at the test point will respond. However, because it checks DCR first, it will alert the technician immediately if the cap or anything else in that circuit is shorted or leaky, *before* it checks ESR. This test parameter (DCR OHMS SET ALERT) is user adjustable from zero to 500 ohms.

## USING THE *CapAnalyzer 88A* to CHECK ELECTROLYTICS

When the *CapAnalyzer 88A* is first turned on, after a second of internal calibration checks, it will briefly check all leds, multi-tone beeper and the battery; then it will flash the **OVER** led slowly to indicate *ready*. The **DCR OHMS** slider set alert is normally set to about 150 ohms, as shown in the figure. To test an electrolytic, simply hold the tweezer test probe across the cap leads; polarity does not matter. The *CapAnalyzer* will chirp once to let you know that you have a good connection, and the **DISCHARGING** led will turn on for a fraction of a second.

The first test is the **DCR** test, and the *CapAnalyzer* will show either a **NORMAL** or **LOW** led, depending on the setting of the **DCR OHMS SET ALERT** slider. If the slider is set to 50 ohms, the *CapAnalyzer* will sound an alarm and light the **DCR LOW** led if the DC resistance is *lower* than 50 ohms. Most circuits will never show this low normally; however, in some circuits, the *circuit's* resistance might be lower or higher. In these cases, you may set the slider for as low a DC resistance as you expect the circuit resistance to be normally. For example, on a high power industrial motor controller supply, where the supply must power a 15 ohm motor, you could set the slider to 10 ohms. The *CapAnalyzer* would treat any DC resistance above 10 ohms as normal and warn you if measured DC resistance is *lower* than 10 ohms. In fact, you can set the **DCR SET ALERT** anywhere from a fraction of an ohm by setting the slider all the way down to **0**, to as high as **500** ohms DCR.

Be advised that if you have the slider set higher than 100 ohms and try to measure a very large electrolytic, the charging time to test the electrolytic may exceed the DCR test period and you may get a false **DCR LOW**, or the *CapAnalyzer* may try testing the cap over and over because of conflicting test results. Therefore, use 50 ohms as a guideline when measuring most medium to large electrolytics, and use the values higher than 100 ohms when measuring small tantalum and surface-mounted capacitors. Surface-mounted tantalums can become leaky by as high as 500 ohms.

Try this now: set the **DCR OHMS** slider all the way down to zero and touch the probe ends to a 10 ohm resistor. The *CapAnalyzer* will pass the DCR test and show the ESR as 10 ohms. Try the test again with the slider set anywhere *above* 10 and the **DCR LOW** led will come on and the alert will sound continuously. The ESR test will not be done since the DC resistance is *lower* than the setting, and the "capacitor" is considered to be shorted.

Now check a capacitor. As you touch and hold the probe across the cap, the unit will chirp once to indicate testing has started, will pass the **DCR** test, then will chirp one or more times depending on the **ESR** of the cap. The *CapAnalyzer 88A* has been designed to chirp *once* if the ESR is less than one ohm; *Two* chirps from one to two ohms, *three* chirps from two to

three ohms; *four* chirps from four to eight ohms; and *five* chirps from 8 to 20 ohms. The handy three-color chart on the front panel shows typical ESR readings, so if a 2.2 uF cap chirps three times and shows 3.00 ohms ESR, the chart shows that this is in the green, good. If you ever used the original CapAnalyzer 88 or 88A, you might have discovered the unusual case where the *CapAnalyzer* chirped five times and there was no reading at all; this usually indicated a good bi-polar capacitor (found in some TVs) which show *less* than zero. *CapAnalyzer 88A Series II* units will correctly show the actual ESR.

As a rule, some caps can show in the yellow area, and may still work adequately. It is up to the technician to make the decision on whether to replace these questionable caps, or not. However, any caps that show ESR in the red areas are out of spec and **must** be replaced. For capacitors that check as shorted, see the SHORTED CAPACITORS section.

Low-voltage surface mounted caps are usually very poor in quality and even new ones may show in the yellow areas. Most quality-oriented service companies replace surface mount caps with conventional caps, as long as they will fit, assuming the technician has the skill to cut the leads very short and solder them in without melting everything in sight.

Note that if an electrolytic capacitor is in such bad condition to be over 20 ohms ESR, the *CapAnalyzer* will treat it as an open circuit and *will not even try to test it*. The **OVER** indicator will continue to flash. Replace these caps, as they are bad, no matter what their capacity is. If you wish to double-check the test probe, short the probe contacts together while turning on the unit to activate the **InstaESR** mode, and the *CapAnalyzer* will do a self-test; the top LED should be lit, steady. Wiggle the test cable at each end to check for frayed strands. You can also check calibration at any time with a 10 ohm resistor: set the DCR OHMS alert to zero and measure across the resistor; the 10 ohm ESR led should illuminate. And always make sure the tweezer tips are kept clean or accuracy will suffer.

In some cases, you may find capacitors that are physically leaking, yet they check as perfect. Although the cap is leaking, it has not leaked enough electrolyte to render it defective and will still operate perfectly in the circuit...for a while. If you wish to avoid callbacks, replace them anyway.

NOTE: Although the *CapAnalyzer* automatically discharges capacitors before testing, remember that there are limits. If the capacitor is large enough, and there is enough voltage stored to blow the ends off of the test probes, you will have to replace the probes as well as the discharge diodes and resistors in the discharging circuit of the instrument. Therefore, use common sense when measuring large electrolytics that may have a serious charge stored. If you damage your unit, it will appear to try to test a cap as soon as it is turned on. You can easily repair it yourself; go to the website for this and other important information.

## **QUICK InstaESR TEST**

Normally, the *CapAnalyzer* discharges the cap, then tests for **DCR**, then measures **ESR**, as we have shown. In many cases, you might already know for sure that there are no shorted capacitors and might wish to save some time by eliminating the full test and just want to quickly check the ESR. To put the *CapAnalyzer 88A* in this special **InstaESR** test, turn the unit on while shorting the probes ends together. Instead of the multi-tone song, the *CapAnalyzer* will only beep twice and be ready for testing. Keep in mind that a shorted cap will show a low ESR, so we recommend to use only the full test. This feature also uses less power and will result in much longer battery life.

## **SHORTED CAPACITORS**

A shorted capacitor can cause several individual problems at one time. That's because it can cause a supply voltage to be low, or missing. The cap you have just checked that shows shorted might be shorted, or then again, it might be ok. Because various circuits feeding from the same supply have their own capacitors, the shorted reading will be the same further down the pcb track across another capacitor. Finding the one shorted capacitor can be difficult because most DVMs will measure the same short resistance at every capacitor. That's because most ohmmeters don't have enough resolution (0.001 ohm) to add or subtract the pc board track resistance from the actual shorted cap's resistance to judge where the short might be.

Some technicians find these capacitors by cutting the pc board tracks in various places and measuring the resistances on each side of the cuts. When in the area they believe the short to be in, they unsolder all suspicious pads and keep measuring until the one shorted part is found. This is not only time-consuming, but makes a mess of the board. Forget to repair just one cut or one solder connection, and the unit will be inoperable.

Another method used by some techs is to supply a current-limited voltage source to the shorted supply and measure the low DC voltages at different points with a sensitive millivoltmeter. The lowest reading is the location of the short. This works to some degree, except that the current has to be high enough to get a reading...and maybe high enough to burn up the board under test, especially if the board uses very thin lands.

Another alternative is to use a four or five digit DVM with milliohm scale which has the resolution of 0.001 ohm required to measure all of the caps to ground and choose the one with the lowest reading to ground. This only works if the cap is shorted--If the cap is only partially

shorted, say over 9.99 ohms, resolution drops to a useless 10 milliohms-or about a 5 inch length of pc board track.

EDS test equipment owners use the *LeakSeeker EDS-82 or 89 series* to locate shorted, or even leaky components, with resistance readings from zero to as high as 300 ohms.

The *LeakSeeker* is a dedicated instrument with only one purpose...to identify the exact place on a pc board where a given reference resistance is at the lowest reading. The *LeakSeeker* automatically calibrates itself to the defective component as soon as it's test lead is touched anywhere along the pc board track that shows the short or low reading (under 300 ohms). Then, as the tech touches pads along the track, the *Leakseeker* beeps higher or lower depending on whether the tech is getting closer or further from the defect. This instrument recalibrates itself automatically as you get closer to the defect. The current version is the *EDS-89*, which also works with multi-layer boards with ground and power planes.

### **LOW BATTERY WARNING**

The *CapAnalyzer 88A* uses four alkaline AAA batteries (6 VDC). Although continuous operating time is several hours, most users will only need to replace the batteries at three to six month periods. We advise to measure a few capacitors, then turn off the *CapAnalyzer* when you find and replace the bad cap. If left on without being used, a three-minute warning timer will chirp three times every three minutes.

At 5.1 volts, the **LOW BATTERY** indicator will illuminate. The unit will still operate for some time on a low battery, until voltage falls to 4.9 volts, with a slight reduction in accuracy. Below 4.9 volts, the unit may ignore shorted capacitors, so a good test if you are not sure is to short the probe tips and see if the **DCR LOW** led comes on and the alert sounds, as it should.

**Do not attempt to use any external voltage source more than 6VDC.** If you need to keep the *CapAnalyzer* on continuously, you may send your unit to EDS and a power jack and specially modified external adapter will be supplied. Alternatively, you can install the AC adapter easily yourself with a drill and soldering iron; order the optional adapter kit.

If you need help or assistance, we recommend that you check out the *CapAnalyzer* owners technical assistance page on our website at: <http://www.eds-inc.com/eds88.html> for any last-minute updates, FAQs, and modifications. Replacement tweezer probes are available.

## **60 DAY MONEY-BACK GUARANTEE**

EDS, Inc. guarantees that the user may return this product to original place of purchase for a full refund within 60 days of receipt under the following conditions:

The product must be undamaged and returned in the same condition as received and with the original packing material. A copy of the bill of sale is required. You must call the reseller for return authorization. You are responsible for return shipping charges and for providing correct insurance coverage. Units received damaged will be returned to you, or repaired and any costs deducted from the refund. Any broken or missing probes or hardware will be deducted from the refund. Original shipping costs will be refunded *only* if the unit has a factory defect.

All EDS products are unique and some effort is required to un-learn old habits and to learn to use an unfamiliar new device. You are expected to use this product for at least six weeks, and to read and follow the directions in the owners manual. If you are confused about any instructions in the manual or need any assistance, please call EDS for assistance and make an honest effort to learn to use the product. If the product proves to be too difficult for you to learn, please make comments or suggestions to help us improve the product or revise the owners manual.

## **THREE-YEAR LIMITED WARRANTY**

EDS, Inc. warrants this product to be free from factory defects for a period of three years from date of purchase. A copy of the original bill of sale is required for any claims. The customer will call for return authorization and mail the unit to **MERCED ELECTRONICS** for repair or replacement. This warranty does not include any damage caused by shipping, abuse, lightning, over-voltage or incorrect testing procedures. **Test probes or any other wires or cables are not covered under this warranty.** EDS shall not be responsible for any action or consequential damages caused by the user, and assumes no responsibility for liability due to the actions of the user. The user/operator assumes complete responsibility in using this product and is expected to conduct their operating procedure in a safe and professional manner.

**ELECTRONIC DESIGN**  
**SPECIALISTS**

21621 Reflection Lane  
Boca Raton, FL 33428  
561-487-6103

**Declaration of Conformity for European Union**



**The product listed on this Declaration of Conformity has been tested and verified to comply with the essential requirements of the Electromagnetic Compatibility Directive 2004/108/EC of 15 December 2004, on the approximation of the laws of the Member States Relating to Electromagnetic Compatibility (EMC).**

**Standards to which conformity is declared:**

- EN 55011: 2007** Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement
- EN 61326: 1997+A1:1998+A2:2001+A3: 2003** Electrical equipment for measurement, control and laboratory use - EMC requirements

**Manufacturer:**

**Merced Electronics under license/permission of Electronic Design Specialists, Inc.  
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Merced, CA 95340**

**European Contact:**

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**Description of Equipment:**

**Product Name: *CapAnalyzer 88A series II*  
Model Number: EDS-88A  
Designed and built in the U.S.A.**

**Electronic Design Specialists, Inc.** hereby declares that the equipment specified above conforms to the protection requirements of the above named Directive(s) and Standards.

David T. Miga, CET

President, EDS Inc.

April 25, 2008



### **Product category 8 and 9 exclusions**

Medical devices, and monitoring and control instruments comprise RoHS Category 8 and Category 9 products respectively. The EU recognizes that these products are manufactured in small numbers and generally have a long product life. Further, these products are often used in mission-critical applications where their failure can reasonably be expected to be extremely disruptive, if not catastrophic. Since the long term effects of lead-free solder, a primary RoHS objective, cannot be known for a period of at least five years following the directive's application to the remaining eight categories, the EU has established at least a temporary moratorium for Category 8 and 9 products. The EDS CapAnalyzer 88A Series II units made after 2007 use parts that are RoHS compliant, but may use conventional solder for reliability.

In an effort to gain more insight the EU commissioned a study to assess when and if the RoHS directive should be applied to Category 8 and 9 products. Released in July 2006, the *Review of Directive 2002/95/EC (RoHS) Categories 8 and 9 – Final Report* recommended that Category 8 and 9 products remain exempt from the RoHS directive until 2012 or 2018 depending upon specific product sub-categories and applications.