

REAL WORLD INTERFACES

Memory Backup for the Modified TR-606

Robin Whittle 10 March 2018 www.firstpr.com.au/rwi/tr-606/

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Until 2015, we generally installed a very long life cylindrical lithium battery in TR-606s to provide a backup voltage for the memory system. In that year due to regulations regarding air freight and lithium batteries we developed another approach involving a 2032 coin cell lithium battery in a holder which the user, or a technician, could install, after removing the back cover of the machine. This enabled us to ship machines overseas without a lithium battery installed.

In 2018 we can ship machines oversea with a lithium battery installed. We can do this with the large capacity, very long life, cylindrical lithium battery or with the 2032 coin cell already installed.

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0 - What this manual does not apply to

In TR-606s with a **Quicksilver 606** system, the memory which stores patterns, tracks etc. is FLASH memory within the Quicksilver microcontroller chip. The TR-606's static RAM memory chips are removed as part of the Quicksilver installation. FLASH memory does not require batteries for data retention. It is a form of electrically erasable programmable memory, in which electrons are removed from and returned to small islands of silicon, which are surrounded by silicon dioxide (quartz) insulation. The four C-cells which can be installed in the battery compartment are purely to run the machine, and are not required to retain memory contents.

1 - This modified TR-606 has one of three approaches to battery backup

In the printed version of this manual, one of the boxes below is marked with an **X** to indicate whether Option A, B or C is used in this machine.

Option	Memory backup system Care and maintenance
<p><input type="checkbox"/> A</p> <p>Page 5.</p>	<p>Permanently installed cylindrical lithium metal non-rechargeable battery (0.30 grams of lithium).</p> <p>Have a technician check the voltage after 10 years, and then every 5 or so years after that. The battery will probably last for decades.</p>
<p><input type="checkbox"/> B</p> <p>Page 6.</p>	<p>C-cell batteries with under-voltage protection, large capacitor and 2032 lithium metal non-rechargeable battery (coin / button cell with 0.07 grams of lithium) holder <i>without</i> a 2032 battery. By removing the back panel of the TR-606, such a battery can be installed by the user.</p> <p>Keep four C-cell alkaline batteries in the machine at all times, unless you install the lithium battery, which involves taking the back off the machine.</p> <p>The alkaline C-cell batteries will last for years, except to the extent that you drain them by running the machine without a power adaptor. It is best to install fresh C-cell batteries every 3 to 5 years.</p> <p>If you have installed a lithium battery, have a technician check the battery voltage after 10 years, and every 5 years after that. Since the coin-cells are inexpensive, it is probably best to install a fresh one every 10 years or so.</p>
<p><input type="checkbox"/> C</p> <p>Page 12.</p>	<p>As above, but with a 2032 battery already installed.</p>

Determining whether a machine has Option A, B or C

If you have a Real World Interfaces modified TR-606 without its original documentation, you can determine which memory backup option it uses by reading the section above *0 - What this manual does not apply to*, and if it is a machine which has one of these options, looking for the VRAM wire which is pictured next to the positive end of the battery compartment, in the section below: *Testing the VRAM voltage*.

If the machine lacks this wire, its memory backup arrangement is Option A, assuming I installed this, which I did on most machines I modified after 2006. If there is such a wire, then the arrangement is either Option B or C. A machine which we shipped with Option B may have since had a lithium coin-cell added, which means it is now Option C. Alternatively, an Option C machine may have had its coin-cell removed, or this coin-cell may have insufficient charge to power the memory, in which case it is effectively has Option B. To distinguish between Option B and C, remove the back of the machine as noted in the section below *Testing the voltage of the 2032 coin-cell battery* to see if there is such a battery, and to measure its voltage if there is one.

Starting in 2015, modified TR-606s generally have Option B if they were for an overseas customer and Option C if they were for an Australian customer. However, machines which were modified earlier than this may have been returned here for further work, and we may have changed them from Option A to Option B or C then.

2 - The TR-606's original Memory Backup System

The TR-606 Drumatix contains a 42 pin single-chip microcontroller, which is generally referred to as the "CPU" (Central Processing Unit). This single chip device contains a 4 bit CPU, input-output sections, a limited amount of read-write memory (Random Access Memory = RAM), and a permanently programmed Read Only Memory (ROM). The ROM section of the chip is manufactured with a pattern of ones and zeroes which form the computer program which causes this chip to perform its sequencer functions.

The microcontroller chip connects to two battery backed up low-power static RAM chips, each of which has 1024 locations of 4 data bits. These chips total 1k bytes of memory, and are used to store the patterns, pre-scale values, pattern lengths and the track data. Low power static RAM chips retain their data as long as power is applied to them, since each memory cell is a simple flip-flop of six transistors. A flip-flop can be set into either the flipped state (low on the left, on high the right) or the flopped state (high on the left and low on the right) and will remain in this state as long as power is applied. That state can be read, or later changed. (Dynamic RAM chips, as used for the main memory in PCs, are cheaper per bit, but require constant external refresh drive activity to retain their data, which is stored in capacitors.)

The six transistor memory cells used in the TR-606's original memory chips cause these chips to consume a very small current indeed when they are not being read or written to. This is the backup current. The total current drawn by all three chips is typically less than 1/100th of a microamp - less than 1/100,000,000 amp.

With the 32 Bank Memory System, which some TR-606s have, we replace these chips with two larger ones, which also use these six transistor cells. With these three larger chips, the backup current is typically 0.02 microamps at cool room temperature, such as 18°C, rising to something like 0.5 microamps at 50°C. Both the old and new chips normally operate from 5 volts, and will retain their data as long as their supply voltage is above about 2.5 volts.

In a standard TR-606, the VRAM supply voltage for the memory chips is supplied via two pathways, both involving a silicon diode (a one-way valve for electrons). In practice, one or the other pathway will be active,

since the pathway with the highest supply voltage will raise VRAM to that voltage minus the 0.5 to 0.6 volt drop of the diode:

- 1 - IF power is supplied via an external 9 volt adaptor (which is regulated inside the TR-606 to +6 volts) AND the power switch is turned on, then this will supply VRAM via a diode, resulting in about 5.4 volts, which is fine for read-write operations and data retention between these operations.

If there was no external power supply and the machine was running from batteries, then there is no 6 volt regulator, and VRAM is driven via a diode voltage drop from the C-cell battery voltage, which may be as high as 6.4 volts or so.

- 2 - IF four C-cell batteries are installed AND either there is no external power supply OR the power switch is off, then the voltage from the batteries (nominally 6 volts, but it can be higher with fresh alkaline batteries) drives VRAM via a diode - so the memory chips get about 0.5 volts less than the battery voltage. (0.5 volts due to the very low current required to drive VRAM when there are no read or write operations.)

With fresh alkaline batteries, each of which have significantly higher than 1.5 volts, both these pathways may drive the VRAM supply above 5.5 volts, which is the maximum operating voltage of the original RAM chips. However, they seem to work fine.

The VRAM voltage is sustained, for a short time, such as a day or so, by a **100uF** (millionths of a Farad) **capacitor**. (A capacitor is like a storage tank for electricity. It is somewhat like a battery, but it has no particular voltage, such as 1.2 volts for a nickel-metal-hydrate battery. The voltage rises and falls in direct proportion to the charge which is stored.) Since the current consumption of the two standard memory chips (when there are no read or write operations) is so low, this capacitor would slowly discharge over a period of a day or two (or maybe more in cool conditions) and so keep the memory chips supplied with a high enough voltage (probably 2 volts or more is sufficient, in practice) to keep their data intact.

In practice, depending on the self-leakage of the capacitor and the temperature and characteristics of the original memory chips, this capacitor would retain memory contents, in the absence of C-cell batteries or the machine being turned on, for a few days, and perhaps a week or more. The sole purpose of this capacitor is to retain data while the user removed one set of C-cell batteries and installed a fresh set, without running the machine from an external power supply.

As the capacitor discharged further, the voltage would be too low for the flip-flops to retain their states. So when proper operational power is applied (5 volts or so, when fresh batteries are installed, or the machine is turned on with an external power supply) they assume states which are unrelated to the states they were in as a result of the last write operation. That state depends on the exact physics of each of the cell's transistors, and some cells will tend to flip (binary 0) while others will tend to the flop (binary 1). We think of these states the flip-flops wake up in, when a proper voltage is applied to them, as "random" since we can't control them. Different brands of memory chip (NEC, Mitsubishi and Toshiba) have different kinds of patterns of flip-flop states, and so no-doubt give rise to somewhat different types of "random" patterns.

The current consumption of the original memory chips is far too low to drain the C-cells in any time period of interest. An alkaline C-cell has a capacity of about 7 amp hours. So even if the memory system drew 1 microamp, it would take 7,000,000 hours to drain the batteries, which is 800 years. The self-discharge rate of C-cells is higher than this.

There are several problems with this original arrangement:

- 1 - If the machine was left running from batteries for too long, the voltage would drop so far that firstly memory data would be lost and secondly, over time, the batteries would leak their electrolyte, causing corrosion to the battery contacts and perhaps to the circuitry itself.

Alkaline batteries have lower self-discharge rates, larger capacities and are less likely to leak. **Do not use ordinary (carbon-zinc) C-cells. Always use alkaline C-cells.**

- 2 - Memory contents rely on the batteries having sufficient charge, and making good contact with both the positive and negative contacts.

The negative (coil spring) contact cannot be seen unless the machine is dismantled, so the user may not notice corrosion there.

The positive contact may have corrosion, and so make poor contact.

On older TR-606s, the positive contact is recessed so far that modern batteries (of the 1990s and later) do not touch it, due to these batteries having their positive terminal protrude very little, compared to what was common in the early 1980s, when carbon-zinc batteries were most common. (We fix this as part of any work we do on a TR-606.)

- 3 - The user had to keep C-cell batteries in the machine at all times, except for perhaps a few minutes (or in practice perhaps a few days) when removing one set and installing a fresh set.

This leaves the machine at continual risk of being turned on and running from batteries by accident, which leads to the danger of data loss and corrosion of battery contacts and the internal circuitry.

The solution to these problems was, until 2015, Option A, as described in the next section – a permanently installed large capacity lithium battery.

3 - Option A - Permanently installed cylindrical lithium battery

Until 2015, when I modified a TR-606 (except for those with a Quicksilver 606 system, which requires no battery for memory retention) the customer usually chose to have a large capacity cylindrical battery installed. This is a separate modification from the 32 Bank Memory system.

The battery is a Varta CR 1/2 AA, which is a 3 volt cell rated at 950 milliamp hours. It is the same diameter as an AA pen cell, but half the length. It has a stiff copper lead welded on each end, and with these leads the battery has soldered electrical connections (it is not in a battery holder) and is held firmly in place inside the TR-606. The Material Safety Data Sheets at varta-microbattery.com state that these contain 0.3 grams of metallic lithium.

These cells have a self-discharge rate of less than 1% per year, depending on the temperature. With the ordinary memory chips, which draw very small fractions of a microamp, their life would be determined almost entirely by their low discharge rate. Only if the 32 Bank Memory system is maintained for long periods of time at elevated temperatures would the memory chip current drain contribute significantly to the discharge of these batteries.

With the standard memory chips, the two drives for VRAM (the supply voltage of the memory system) are the same as those described on page 4. When the 32 Bank Memory system is installed, the second diode is removed, so the C-cells, if any are installed, have no role in powering the memory system when the machine is turned off. The first diode (which drives VRAM when the machine is turned on) has a second diode added in series, to drop the VRAM drive another 0.6 volts or so. This is to cope with the situation of running from fresh alkaline batteries (whose total voltage may reach 6.5 volts or so) which, with a single diode voltage drop exceeded the 5.5 volt maximum supply voltage specification of the 32 Bank memory chips. This caused them to behave erratically.

The backup current of the 32 Bank Memory system is higher than the very low, and difficult to measure, current of the standard memory chips. I used several types of memory chip, but since mid-2001 have been using a large batch of very low current Samsung chips. Typical backup currents are 0.02 microamps at 18°C, to 0.40 microamps at 50°C.

The 100uF capacitor would not supply the 32 Bank Memory system chips for very long. However, the capacitor is not needed once the TR-606 has its memory backup supply driven by a permanently installed lithium battery.

In the absence of accurate knowledge of temperature, memory chip current drain and self-discharge rates, the most accurate characterisation I can give of this solution to the memory backup problem is that the battery will last at least ten years and probably for several decades. It would not be surprising if they are still fine in 60 years or more. With the 32 Bank Memory system, assuming it is generally at cool room temperature, say 20C, with a current of around 0.03 microamps, the theoretical life of the battery, not counting self-discharge, would be $950,000 / 0.03 = 3,614$ years.

The soldered-in nature of the battery means there are no potential problems with connections to a battery holder. These cylindrical cells seem to be very long lasting, with no evidence of electrolyte leakage, or excessive self-discharge.

There have always been two problems with this arrangement, neither of which I considered worth worrying about:

- 1 - If C-cell batteries were installed (which are only needed for powering the machine, since they have no role in memory backup) and the machine was left on accidentally for a long time, these batteries could be flattened, and leak – corroding the battery contacts and perhaps parts of the circuitry.
- 2 - The soldered-in lithium battery can only be replaced by a technician completely dismantling and reassembling the TR-606. However, there's no reason to believe the battery would need replacing in the next few decades.

4 - Option B - C-cells with under-voltage protection, a large capacitor and an optional user-installed replaceable lithium coin-cell battery

Option B solves all three problems mentioned above for Option A, and introduces one smaller problem: that if the user wants to have a lithium battery for backup, they will need to open the machine (or get a technician to do so) and clip a 2032 20mm diameter, 3.2mm thick, lithium coin-cell battery into a battery holder. The Material Safety Data Sheet (MSDS 2.001.005) at varta-microbattery.com states that the 2032 contains 0.07 grams of metallic lithium.

Option A's problem 1 (the C-cell batteries being flattened by accidentally leaving the machine turned on and running from batteries for many hours) is solved by an **under-voltage protection system**. We install a new circuit which prevents the internal power supply from operating if the supply voltage (from the C-cells, or from an external power adaptor, if one is plugged in) is less than about 5 volts. The TR-606 won't run from 5 volts or less, so this does not affect normal operation. It prevents the C-cell batteries from being flattened if the machine is accidentally left on and running for extended periods. When the C-cell batteries have 5 volts, or as little as 3.7 volts, they will still be able to power the original memory chips or the 32 Bank Memory system, for many years.

Option A's problem 2 (the lithium battery needing significant technician effort to replace) is solved by the optional lithium battery being a coin-cell, which clips into a holder which is loosely but securely mounted inside the machine, just to the right of the battery compartment. Instructions on inserting and replacing this battery follow.

These coin-cell (also know as button-cell) batteries have a capacity of about 230 milliamp hours, which is about a quarter of that of the 1/2 AA batteries mentioned in Section 2. If not for self-discharge, these batteries would last for decades too. Their self-discharge rate at room temperature (ca. 20°C) is also specified at below 1% per annum. However, coin-cells have a smaller amount of electrolyte than the cylindrical cell, a larger gasket, and possibly not such a good seal in this gasket. So it my impression that coin-cells are at greater risk of failing due to evaporation or leakage of the electrolyte than the cylindrical cells.

We do not want to ship machines with C-cell batteries. This adds to the weight, which affects shipping costs and might cause additional damage if the package is dropped. (One TB-303 which arrived from overseas with C-cell batteries presented a puzzle when it did not run from these batteries, even though each one was measured as having a healthy 1.5 volts. The package had been dropped in such a way that the batteries' inertia impacted them so hard that the batteries became *shorter* – in total shorter than the distance between the battery contacts.)

It is generally not essential that memory contents be retained while we ship the machine to its owner, since only in rare instances does the machine have the original memory chips with user's patterns of value remaining. However, we would prefer that at least our test patterns are retained.

For this reason, and for general convenience with the marginally higher memory current requirements of the 32 Bank Memory system, we install a **large capacitor across VRAM**. The value is **6800uF, which is 68 times that of the original capacitor**. For a 2 volt drop (from about 5 to 3 or so, which is enough to retain memory contents) this capacitor can supply 13.6 milliamp seconds. Depending on the temperature and self-discharge rate of the capacitor, this may retain the memory contents for months with the original memory chips, 5 days or so for the 32 Bank Memory system at 20°C (0.03 microamps = 453,333 seconds) or for 7 hours at 40°C (assuming 0.5 microamps).

Installing and changing the 2032 coin-cell lithium battery

These instructions are for people who are handy with a screwdriver and prepared to take responsibility for opening their electronic musical instrument, with the consequent risk of damage due to static electricity or other causes. Alternatively, please take the machine to an electronic technician who already knows about these things.

- 1 - Choose a good battery. There are numerous companies making these 2032 lithium batteries. All these batteries should work, but I suggest using a Panasonic or Varta battery, since these are very well established companies.

These are non-rechargeable batteries. Many of these batteries use lithium manganese dioxide chemistry. These should be fine, but Panasonic assert that their lithium polycarbon monofluoride batteries have a longer life in low-current battery backup applications. I suggest you buy one of the following cells, which are available from element14.com, mouser.com, digikey.com and many other electronic component distributors. Be sure to order the plain coin (AKA button) cell configuration, without any extra leads:

Panasonic **BR 2032/BN** (lithium polycarbon monofluoride).

Panasonic **CR 2032** (lithium manganese dioxide)

Varta **CR 2032** (lithium manganese dioxide)

Wash your hands before handling the batteries. Any contamination of the insulating gasket between the positive and negative contacts with salty water or other residues might cause an electrical path which would discharge the battery prematurely.

Small batteries such these are very dangerous if a child or pet swallows them, so please don't leave them lying around.

- 2 - Prepare a static-free work environment.

Don't wear plastic soled shoes, or synthetic socks. Assuming your clothing is cotton, sit only on a wooden chair or one covered with cotton. If the chair is covered in synthetic material, place a cotton towel over it.

- 3 - If your machine has four C-cell batteries in the battery compartment, remove them. Place the TR-606 upside-down on a cotton cloth. Plug a 6.5mm audio lead into the Audio Out socket and tuck the connector of the other end of the lead under your leg as you sit on the chair. This helps ensure that no significant voltage difference can develop between your body and the machine you are about to work on.

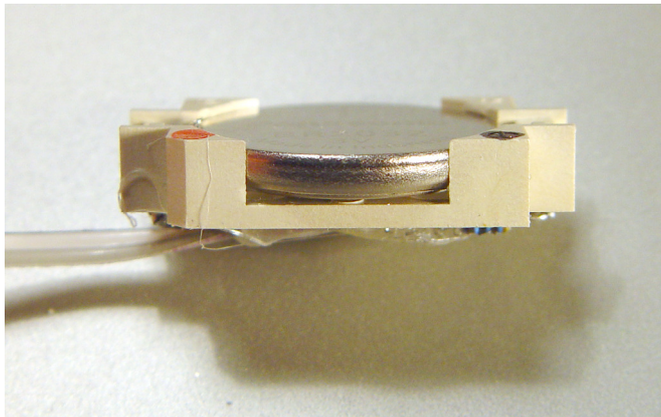
Unscrew the 7 screws in the bottom of the machine and lift the back off gently. Take note which screw came from each hole. Sometimes, these screws are chosen to deal with worn-out holes in the support pillars of the top part of the case.

- 4 - The 2032 battery holder is tucked into the front-right corner of the machine. Any old battery can be unclipped and a new one clipped in, with the main metallic part of the battery, which is **+**, facing upwards.

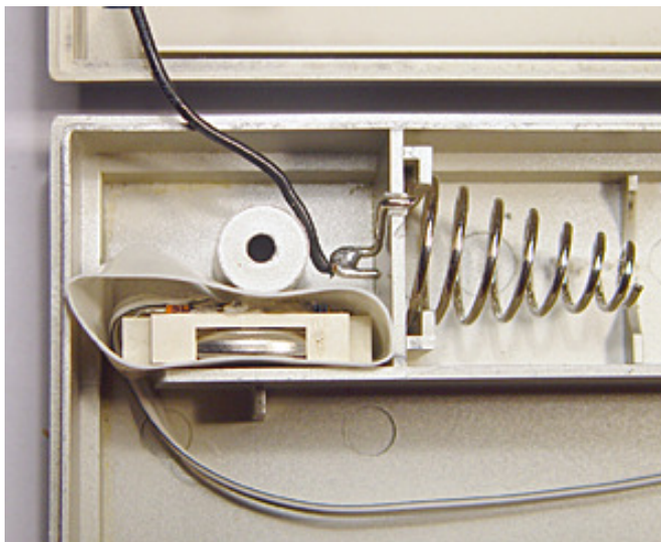


The battery almost clipped into the holder.

Red marks the positive contacts, which hook over the edge of the main body of the battery. On the right, but not visible are two small plastic hooks under which the right edge of the battery clips once it is pushed into place. To remove an older battery, use a fine screwdriver at the right edge of the battery to lever the battery to the left and upwards, out of the grip of those plastic clips.



The battery properly clipped in.



The battery and holder, within a tube of white plastic (which happens to be heatshrink, but has not been shrunk), ready for the machine to be re-assembled.

- 5 - Reassembly is the reverse of the disassembly procedure, but please take care that no wires are caught against the pillars of the bottom part of the case. Please use an ordinary screwdriver, not an electric screwdriver, to tighten the screws. Do not do them up very tight, since this tends to strip what little plastic may be present in the support pillars.
- 6 - Make a note to yourself, such as inside the lid of the battery compartment cover, about when you installed the battery.

Testing the voltage of the 2032 coin-cell battery

Lithium coin-cells have a smaller electrical capacity and greater chance of electrolyte evaporation or leakage than cylindrical cells. It would not be surprising if a coin-cell was still working fine after 20 or 30 years, but I suggest opening the machine, as described above, and checking the voltage after 10 years, and then every 5 years after this.

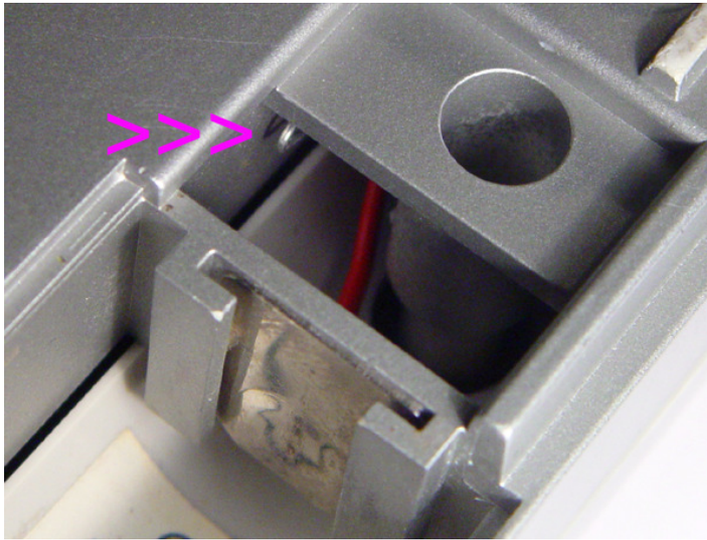
Once the back has been removed from the machine, as described above, the voltage can be measured with a digital volt meter at the metal contacts of the socket, which are visible at either side of the holder in the first picture above. As long as the voltage is above 3.0 volts, and there is no sign of leakage and corrosion, the battery should be fine for another five years or so. **Since 2032 cells are inexpensive, a better approach would be to install a fresh one every 10 years.** Check the old battery and the battery holder for any signs of corrosion.

Testing the VRAM voltage

VRAM is the voltage which drives the memory chips. In machines with Option B or C, this is directly connected to a large electrolytic capacitor – 6,800uF – which is located in the lower part of the case, to the left of the battery compartment. This voltage will be driven high, such as to 5 to 5.5 volts, when the machine is powered on. After that, the voltage will drop slowly. If there are no C-cell or coin-cell batteries installed, then over time (days to months, depending on the internal leakage current of the capacitor, the current drawn by the memory chips and any other sources of leakage) the voltage will fall. The chips will probably retain their data down to 2.5 or 2.0 volts.

If you are interested in the rate at which the voltage falls, you can measure the voltage without dismantling the machine. Making two measurements hours, days or weeks apart will enable you to estimate how long the memory contents would be retained in the absence of both the C-cell and the coin-cell batteries.

As shown in the following image, the positive wire of the capacitor is extended so it can be contacted through the gap just to the left of the positive C-cell battery contact, once the battery compartment door is removed.



To do this, use a digital multimeter (DMM), set to its 20 volt or similar scale, and connect the positive lead to this wire, with the negative lead going to ground, such as the metal outer part of the CV Out or Gate Out TB-303 sockets on the rear panel. Assuming the DMM presents a 10M ohm load to the circuit (it may be higher), then if the capacitor is not being driven via the internal diodes from the main power supply, or by the C-cell or the coin cell batteries, then connecting it to the capacitor for will drop its voltage by about 15 parts per million per second. It only takes a few seconds to connect the meter, record your measurement and disconnect it. For instance, at 4.0 volts, a 5 second measurement will drop the voltage by $4 * 15 * 5 = 300$ microvolts = 0.0003 volts.

Testing the VRAM current

To measure the current drain from the C-cell batteries to the memory backup system (the memory chips, the chip-enable decoder chip, the original 100uF capacitor and the new 6,800 uF capacitor and any other source of leakage) disconnect any power adaptor and run a microammeter *in series with a silicon diode, such as a 1N4148* between the positive C-cell battery contact and the abovementioned VRAM test terminal. Please allow a few minutes for voltages and currents to settle. The current should be below 1uA.

There are two 1N4148s in series inside the machine between these two points, due to the potentially high voltage of four fresh alkaline C-cells in series driving VRAM higher than the 5.5V operating limit of the memory chips. The microammeter in series with a single 1N4148 diode will raise VRAM 0.5 to 0.6 volts higher than normal, so the current you measure will be slightly higher than during normal operation (the C-cells powering the memory system when the machine is turned off). It will also be significantly higher than the current drawn by the memory system from the optional internal lithium battery alone (when the machine is turned off and there are no C-cells installed) since the lithium battery is typically 3.0 to 3.3 volts. A single 1N4148 diode is between the lithium battery positive terminal and VRAM, so the highest VRAM voltage when powered by the lithium battery is likely to be 2.5 to 2.8 volts, rather than the approximately 5.5 volts which might be present on VRAM with fresh C-cells and the ~1.0 volt drop of the two diodes.

Deliberately zeroing VRAM to erase the memory contents

In the original TB-303, it was possible to remove the C-cell batteries, wait a few days, or perhaps weeks, and then power the machine on again, to find that the stored patterns and tracks have been either corrupted or erased.

To perform the same operation with a machine with Option B or C, you *must disconnect the machine from its external power adaptor and remove the C-cell batteries*. There is no need to remove the coin-cell lithium battery, since excessive current drain on this battery is prevented by a 100 ohm resistor. Short the VRAM wire mentioned in the previous section to ground. It is probably OK to do this with a wire with close to zero ohms resistance, but don't be surprised if you see a small spark. A more civilised method involves using a 10 ohm resistor in series with the lead, to reduce the current spike.

5 - Option C - C-cells with under-voltage protection, large capacitor and a replaceable lithium coin-cell battery already installed

This is the same as Option B, except we will install a 2032 battery.

There is no need to keep C-cells in the machine in order to retain the memory contents.

Please refer to the section above regarding Option B for when and how to test the battery's voltage, or to replace it.

Document history

- 2015-02-02 New document, derived from the Devil Fish equivalent.
- 2015-02-05 Added the weights of lithium in the batteries.
- 2015-02-07 Added photos of the battery installation.
- 2015-02-22 Added sections on measuring and zeroing VRAM for Options B and C and on determining which option a machine has.
- 2015-05-10 Added section on testing VRAM current for Options B and C.
- 2015-10-20 Minor revisions and mention that we can use FedEx to ship machines with lithium batteries installed.
- 2018-03-10 Revised to reflect Australia Post regulations again allowing us to ship machines overseas with a lithium battery installed.