





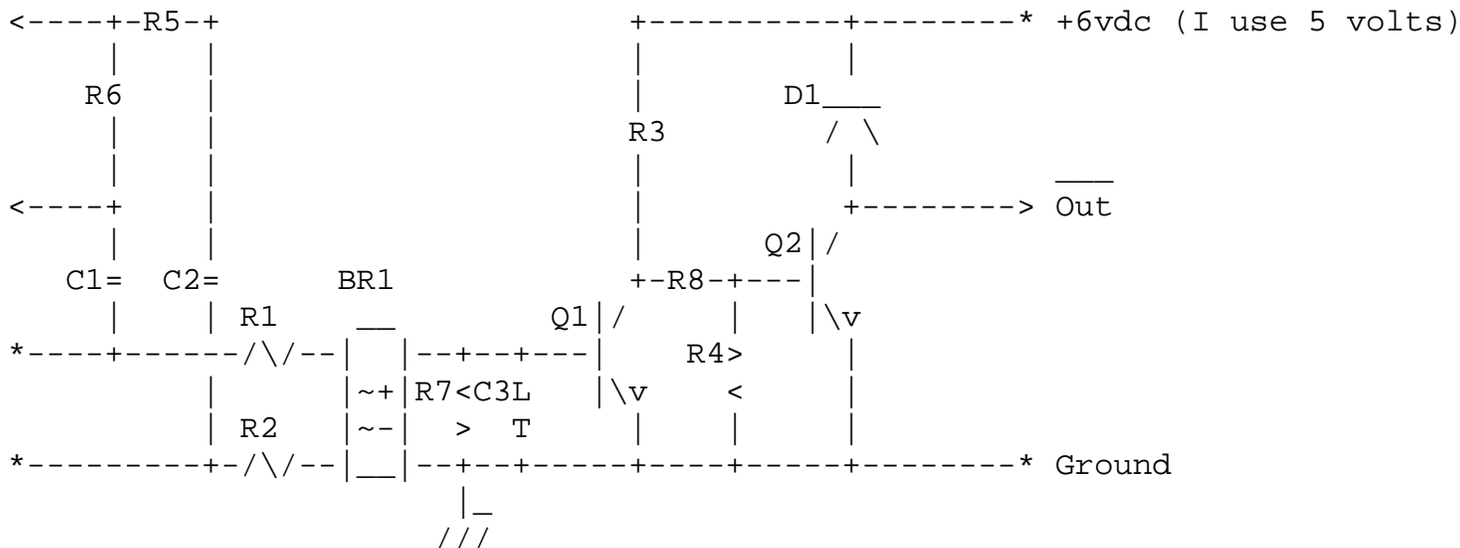




The Output of Q2 completes a path to ground when the phone lines gives an off hook reading. This can drive a relay (for a tape recorder motor) or an LED. Be sure to include a current limiting resistor if an LED is used. Also, D1 may be omitted if a non-inductive load is used (Relays and incandescent (sp?) lamps are inductive)

The LED thingy like this that I made for my phone flashes nicely when the phone rings (at the 20..25 Hz ring freq), so I can turn the ringer off, and still get silent ring indication (a feature, not a bug)

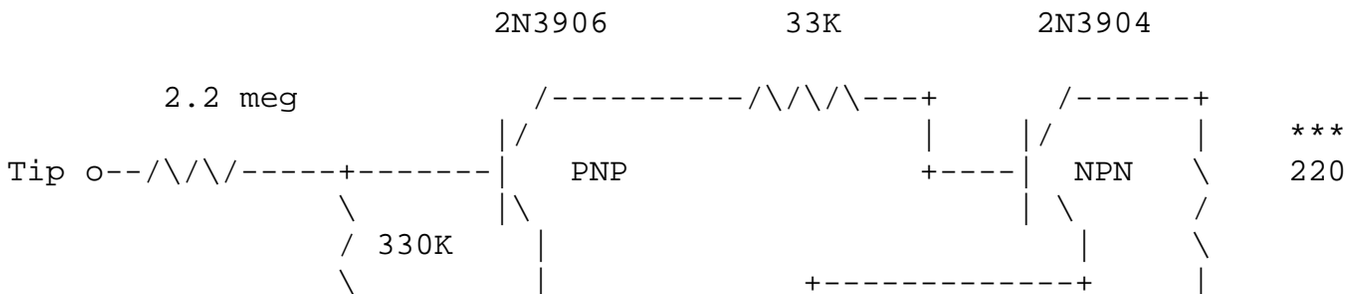
Well, its not exactly postscript(tm), but if you stand back and squint, you'll get the idea.



- |        |                                                       |                                                                              |
|--------|-------------------------------------------------------|------------------------------------------------------------------------------|
| R1, R2 | 2.2M                                                  | Reproduced (kind of) without<br>permission. Copyright 1980<br>TAB BOOKS Inc. |
| R3, R4 | 470K                                                  |                                                                              |
| R5     | 470                                                   |                                                                              |
| R6     | 100                                                   |                                                                              |
| R7     | 100K                                                  |                                                                              |
| R8     | 220K                                                  |                                                                              |
| C1, C2 | 0.01uf, 100V                                          |                                                                              |
| C3     | 1.0 uf                                                |                                                                              |
| BR1    | Full wave Bridge Rectifier, about 200 VDC (or higher) |                                                                              |
| D1     | HEP R0052 (I use 1N400*)                              |                                                                              |
| Q1, Q2 | HEP S9100 -or- NTE-172a                               |                                                                              |

(From Aurel Boisvert)

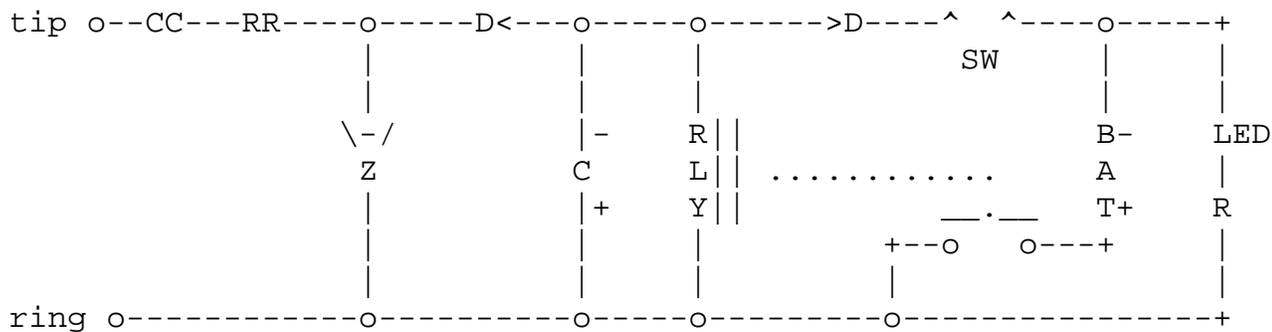
My computer is in the basement and this device tells me if the phone line is in use. I have inserted a N/O switch in the battery connection so that the batteries will last longer as sometime my sons spend a lot of time on the phone. Prior to using my modem I press the switch to find out if the line is busy.











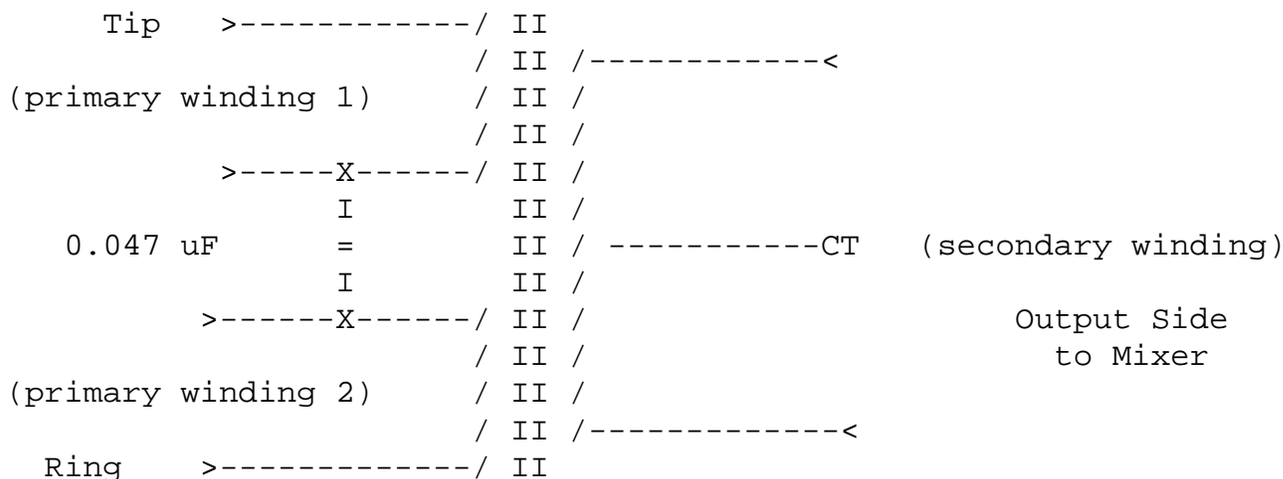
- CC=.47 uF 200 V. capacitor
- RR= 3k (depends on relay)
- D = 200V diode ( < > direction od diodes)
- Z = 12 zener
- RLY= any small relay
- SW= normally closed switch
- K = relay's contacts
- BAT= 9 V. battery
- R = 500 ohm (for LED)
- C = some (10) uF capacitor

Components are not critical. It should latch on first ring, if not reduce RR. If it took too long to deenergize, reduce the C.

## 7. Phone Line to Audio

From: tpappas@hamp.hampshire.edu

We use telephone audio in our studio all the time. And yes, it's an off the shelf design. I designed and built such a device with scrap door components. I used an audio coupling transformer and a capacitor. The primary windings add in series to 500 ohms. Instead of connecting them directly together I added a cap between them. I think it was something like 0.047 micro farads with a 600vlt rating. And the secondary which is 500 ohms runs into the control room mixer.



Try this circuit it works great for us in the studio. Just make sure you use properly rated components.













You can adjust the 20ohm resistor value to set what is considered "high current". 20ohms lights the LED at around 90ma. Total parts costs under \$4, or if you use Radio Shack's \$6 line tester and add the above resistor and LED, then under \$7. (I'm not faulting IBM for charging \$30).

This whole issue really bothers me because it means that I can't bring a PCMCIA modem with me on trips and count on it working at any given hotel. That means I should carry around my pocket modem just in case. So then what's the point of having the PCMCIA modem!

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Please see document for document author. | [\[mailto\]](#). The most recent version is available on the WWW server <http://www.repairfaq.org/> [\[Copyright\]](#) [\[Disclaimer\]](#)



- In particular, if you have a consumer electronics repair question for a *specific model* of something, ask it on the USENET newsgroup sci.electronics.repair (see below if you don't know what this means) - **I DO NOT** have access to service manuals or schematics. You are wasting your time and mine asking me about R342 for a Hypertron model XQR143 because I don't have a clue about it. :)
- While I welcome laser related questions (and contributions of all types) there is an excellent chance that most of your basic questions (and a whole lot more) are already addressed in the FAQ.
- I NEVER send email attachments. If you receive a message supposedly from one of my addresses with any sort of attachment, it is bogus and possibly a virus. Someone's address book has my address and their computer is now infected. Send me the complete headers and I'll attempt to check it out, or just delete it.
- I don't use ICQ, Instant Messenger, On-Line Chat, or anything similar or I'd never get anything productive accomplished. Sorry, email via the feedback form will have to do. My apologies for not including an actual email address but the volume of SPAM has finally become unbearable.
- Having said all that, I do generally try to answer every email I receive which doesn't appear to be SPAM. If you have asked a serious question and receive no reply from me within a day or two, the most likely reason is that your return address is incorrect or your SPAM filters are being overenthusiastic about deleting what they think is junk email.

---

## Filip Gieszczykiewicz

- WebAdmin, author/compiler of original Sci.Electronics FAQ, packaging/wrapping of Sam's books.

**Home URL:** <http://www.repairfaq.org/filipg/>

Email: [filipg@repairfaq.org](mailto:filipg@repairfaq.org)

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## USENET newsgroup sci.electronics.repair

- This public discussion forum is where model specific questions and general questions not addressed by any of the FAQs should be asked. If the link below doesn't work, you will need to ask your ISP or system administrator how to set up USENET newsgroup access. Or, you can read, search, and post using [Google Groups](#). For more information on USENET newsgroups, see the document: "Troubleshooting of Consumer Electronic Equipment" or the chapter of Sam's Laser FAQ: "Laser Information Resources".

**URL:** <news:sci.electronics.repair>

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## Welcome to the Sci.Electronics.Repair FAQ



Galactic Homepage



**Welcome** to the **Sci.Electronics.Repair** Frequently Asked Question(s) (or **S.E.R** FAQ for short) Home Page. This site features **Samuel M. Goldwasser's** latest and greatest "**Notes on the Troubleshooting and Repair of...**" series of comprehensive repair guides for consumer electronics equipment and other household devices. There is also a great deal of other information of interest to the electronics hobbyist, experimenter, technician, engineer, and possibly even the dentist and poet. Included are the now quite comprehensive and massive "**Sam's Laser FAQ**", many new schematics, and links to over 1,000 technology related sites. In addition, there are a variety of documents from other sources on electronics troubleshooting, repair, and other related topics.

If you know of something that is incorrect or missing from this site or simply have comments, friendly complaints, requests, or additions, please make use of the absolutely and positively fabulous

or see the [Email Page](#) to identify the most appropriate recipient. Thanks!

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### Sci.Electronics.Repair FAQ Search on Drexel Mirror Site

The following provides a fast search facility but is currently only present on the S.E.R FAQ mirror site at Drexel University which is maintained up to date almost daily.

**Search** the entire Sci.Electronics.Repair FAQ for  
[Search Options](#)

[More](#)

# Sci.Electronics.Repair FAQ Sites

Please check the [Home and Mirror Site Locations](#) page to identify the best site for your needs. This is important for several reasons:

- Not all of these Web sites have the same collection of documents or the same versions of these documents.
- Accessing a site near your physical position on this planet (or elsewhere) should help to minimize Net traffic and hopefully reduce your World Wide Wait. :-)
- This will also help to distribute the load among the sites (excessive load was what caused our former RepairFAQ.org ISP to implode).

The link below takes you directly to the collection of formatted documents at this site. This is probably what you want:

- [Sci.Electronics.Repair FAQ Main Table of Contents \(ToC\)](#) - Home (RepairFAQ.org)



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## Sam's Laser FAQ

A major portion of the Sci.Electronics.Repair FAQ is the document: "LASERS: Safety, Info, Links, Parts, Types, Drive, Construction" which has a great deal of information on a variety of laser related topics including a comprehensive treatment of diode, helium-neon, argon/krypton ion, and CO2 lasers as well as amateur laser construction including numerous examples of truly home-built lasers. Much of this is not available anywhere else either on-line or in print! Yes, I know what you are thinking: "I hadn't noticed that any of my multitude of lasers were broken...", but so be it. :-)

- [Sam's Laser FAQ](#) - A Practical Guide to Lasers for Experimenters and Hobbyists.



This document is also available at many sites worldwide. As above, check the [Home and Mirror Site Locations](#) page to identify the best site for your needs.

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## Silicon Sam's Technology Resource (SSTR)

The SSTR documents are where my contributions to the S.E.R FAQ start out but the large repair guides of the "Notes on the Troubleshooting and Repair of..." series may not be as nicely formatted (i.e., once Filip gets through indexing and cross-referencing them). In general, additions to SSTR are minor. Therefore, the solutions to your problems are likely to be accessible via the S.E.R FAQ pages - and in a much more user-friendly form! However, if you long for the thrill of dealing with raw ASCII (not even brain-dead HTML) or are desperate for bits that are hot off my computer's hard drive, check out:

- [Silicon Sam's Technology Resource](#)



- Comprehensive Repair Guides, Sam's Laser FAQ,

Schematics, etc.

This collection is also available at many sites worldwide. As above, check the [Home and Mirror Site Locations](#) page to identify the best site for your needs.

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## Fil's World Wide Web - The Original!

And, don't miss the original Sci.Electronics FAQ collection (needs some updating but don't we all - still lots to see) and other valuable, informative, and interesting documents and links from Filip himself:

- [Fil's World Wide Web](#)



- Fil's Auto Corner, RC and other Fil stuff, what remains of the

Sci.Electronics FAQ, etc.

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## Please Read at Least Once

A word about the philosophy of this site: These pages are declared to be a fluff-free zone! There will be no unnecessary, superfluous, or useless graphics of any kind - including but not limited to: dancing, gyrating, or other animated icons, colored textured backgrounds that are impossible to read through, or forced downloading of bit intense pictures that may be of no interest to you. Nor, will I ever expect you to use a particular brand of Web browser to be able to effectively access these pages. There are and never will be any advertisements, cookies, or other impositions on your time and space. In the time that it may take wading through a single monstrosity of the professional Web page designers at other sites, you will be able to find out what you want to know, when you want to know it! What a concept. :-)

(Note, however, that your browser needs to be configured properly to make sense of the many ASCII diagrams, schematics, and tables. See the document: [Suggested Browser Settings](#) for font and other related information.)

In return for this gold mine of information, please make a serious effort to find the answers to your questions before contacting me. It may take just a wee bit of effort and could stress a few neurons in the process, but there is an excellent chance that what you seek is covered at these sites. Should you be really stuck, I will respond to email in a timely manner. However, if your question indicates that you haven't even gotten past the Main Menu, AND I am in a good mood, you will get a somewhat polite reply to read the #\$\$%& FAQs. On the other hand, if it is a bad day, and you are really really lucky, you will probably be ignored. In any case, I expect to be able to hit the reply key for my mail program and not get bounced email. I will not attempt to unjumble any anti-SPAM email addresses! I have posted over 20,000 articles to the USENET newsgroups using my true email address. (And, you won't pick up SPAM via private email anyhow.) Yes, SPAM is a pain but I tolerate the small amount I get so others will not be inconvenienced.

Note: I NEVER send email attachments. If you receive a message supposedly from one of my addresses with any sort of attachment, it is bogus and possibly a virus. Someone's address book includes my address and their computer is infected. Send me the complete headers and I'll attempt to check it out, or just delete

it.

Where you have a model specific repair question, it will probably be more expedient to post a complete but concise description of your problem including manufacturer, model, symptoms, and what you have already tried, directly to the USENET newsgroup: [sci.electronics.repair](mailto:sci.electronics.repair). I really don't have access to that much model specific service information - and that is probably what I will tell you to do anyway! See the document: [Troubleshooting and Repair of Consumer Electronic Equipment](#) for more information. Or, consult a **Tech-Tips** database to see if your specific problem has already been solved a million times. See the document: [On-Line Tech-Tips Databases](#).

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If you know of something that is incorrect or missing from this site or simply have comments, friendly complaints, requests, or additions, please make use of the absolutely and positively fabulous

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- [2. ON-LINE](#)
- [3. Printout/Hardcopy](#)

[Document Version: **3.00**] [Last Updated: **05/18/97**]

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Please note that translations of this FAQ are copyright by the original author **and** the translation author(s) but the FAQ retains the original mission.

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# Fil's Disclaimer

[Document Version: 1.02] [Last Updated: 4/26/96]

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  - Since I tend to speak my mind freely and do not subscribe to Liberal or PC ideas, **CLEARLY-MARKED** sections of this knowledge base may be inappropriate for the children of those who do.

### "It's hard to continue brainwashing child after it has opened its eyes"

- Every effort is made to ensure completeness and accuracy of the above information. However, since this archive is so vast, while one end of it is being updated, the other one is becoming obsolete! Corrections are appreciated, and will be incorporated into a subsequent update. Please send corrections to [filipg@repairfaq.org](mailto:filipg@repairfaq.org). For your convenience, a feedback form and **mailto:** links are included in every footer on this my WEB account!
- Since my **ISP**'s connection is though **ISDN**, it is not **nice** of me to include spiffy graphics on my pages. Please expect none. I might sneak in an icon or two, but that's about all you'll see. I put much more value in content that graphical presentation! (Too many Netscape people forget that almost 20% of Internet users browse via a TEXT-only terminal and more than 30% of Netscape people surf with **image-loading** turned off)
- **Global "Save thy ass" Disclaimer**

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- For the whiners and immature twits who are thinking of flaming my system administrator, I chose his WWW server because he believes what I do. I don't necessarily like everything on his [home page](#), nor the types of people that maybe hang around here, but I realize that to protect what I have to say, I must accept (but not necessarily **AGREE WITH**) what others

say. So, don't waste your time and rather get a life.

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This article was written by **[filipg@repairfaq.org](mailto:filipg@repairfaq.org)**

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