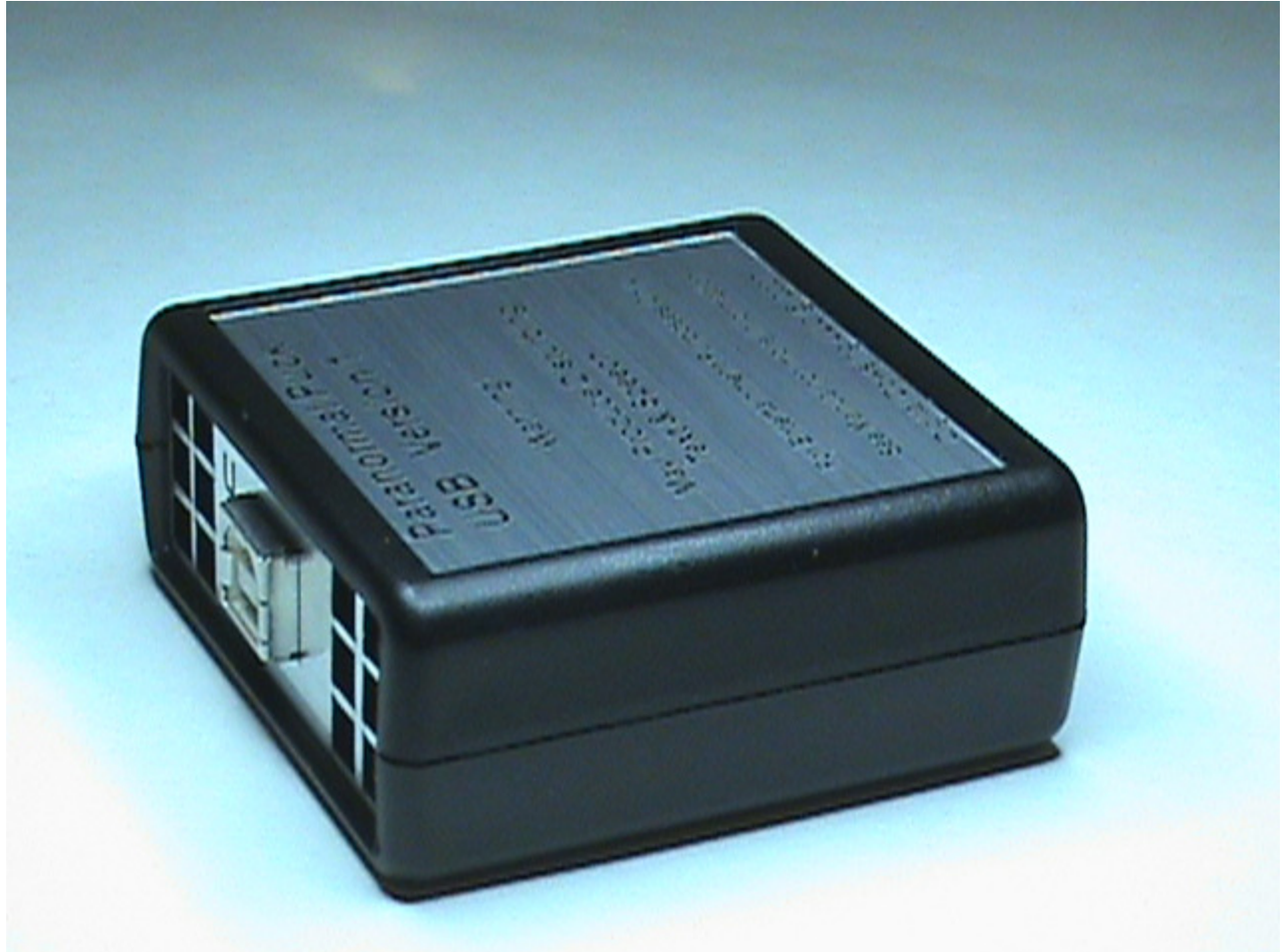


Paranormal Puck

USER'S MANUAL



Version 1.0
by
Digital Dowsing LLC.

www.DigitalDowsing.com

Copyright ©2008

TABLE OF CONTENTS

Disclaimers and Licensing	3
Disclaimer of Liability, HTML Compatibility, Endorsement or Product Use.....	4
Supplemental Software License	5
Safety.....	6
About The Paranormal Puck form the inventor.....	6
Intended Use.....	7
Theory of operation.....	8
About this device.....	10
Hardware.....	10
Installing Software.....	11
Installing the puck.....	14
Running the program.....	14
Log Files.....	32
Quality and service.....	34

Disclaimers and Licensing

The Paranormal Puck is sold as an entertainment device only. We make no claim to the validity of the data received by this device.

As the owner of this device you are responsible for the devices use. Further you are responsible for the safety of others who may come in contact with this device.

This device can generate disturbing text and speech; children under the age of 18 should not use it. Further this device should not be used by anyone with a history of mental illness.

By pressing the accept button on the software you are agreeing to the preceding statement. You agree not to expose children to this device, or any person who maybe Harmed or damaged by exposure to this device. Further you state that you are over 18 and are in sound mental condition.



Disclaimer of Liability, HTML Compatibility, Endorsement or Product Use

WHILE EVERY EFFORT IS MADE TO ENSURE THE TIMELINESS AND ACCURACY OF THE INFORMATION, DOCUMENTS, DATA, MATERIAL OR SOFTWARE (THE "INFORMATION") AVAILABLE ON Digitaldowsing.com IN WRITTEN OR ELECTRONIC FORM, Digital Dowsing LLC. and CHAPP INC. ASSUMES NO LEGAL LIABILITY OR RESPONSIBILITY FOR THE COMPLETENESS, ACCURACY OR USEFULNESS OF ANY OF THE INFORMATION DISCLOSED. INFORMATION (INCLUDING ANY REVISIONS AND UPDATES) AND MATERIALS ARE PROVIDED SOLELY FOR THE USER'S INFORMATION AND IS PROVIDED STRICTLY "AS IS." CHAPP INC. AND CHAPP.COM MAKE NO REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, IN RESPECT TO THE INFORMATION, SOFTWARE, FIRMWARE OR HARDWARE EITHER ACCESSED VIA www.chapp.com or www.digitaldowesing.com THAT MAY BE ACCESSED THROUGH THIS SITE BY WAY OF LINKS TO OTHER SITES, OR RECEIVED FROM CHAPP INC. OR IT'S AGENTS INCLUDING AND WITHOUT LIMITATION, AS TO:

- a. THE ACCURACY, ADEQUACY, COMPLETENESS OR RELIABILITY OF ANY INFORMATION HOWSOEVER STORED OR TRANSMITTED, WHICH MAY BE OBTAINED BY ANY PERSON OR ANY ENTITY HAVING ACCESS TO THIS SITE; OR
- b. THE MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE WITH RESPECT TO ANY INFORMATION WHATSOEVER INCLUDED IN THIS SITE OR THAT MAY BE ACCESSED THROUGH THIS SITE; OR
- c. THE RESULTS TO BE OBTAINED FROM USING SUCH INFORMATION.

USERS SHOULD ALSO NOTE THAT THE CHAPP INC. AND Digital Dowsing LLC, DO NOT ASSUME ANY RESPONSIBILITY FOR THE QUALITY OF PRODUCTS OR SERVICES LISTED OR DESCRIBED IN THIS MANUAL. NOR DO WE ENSURE COMPATIBILITY WITH PAST, CURRENT OR FUTURE VERSIONS OF SOFTWARE OR HARDWARE.

CHAPP INC. AND DIGITALDOWSING LLC ASSUME NO RESPONSIBILITY FOR ANY DISCREPANCIES THAT MAY HAVE BEEN TRANSMITTED WITH THE PRINTED OR ELECTRONIC VERSION OF THIS MANUAL, CONTROLLER OR SOFTWARE.

WHILE EVERY EFFORT IS MADE TO ENSURE THE ACCURACY OF ALL INFORMATION PROVIDED IN THIS MANUAL, AND THAT SOFTWARE DOES NOT CONTAIN COMPUTER VIRUSES, THE USER SHOULD TAKE REASONABLE AND APPROPRIATE PRECAUTIONS TO SCAN FOR COMPUTER VIRUSES AND SHOULD ENSURE A COMPLETE AND CURRENT BACKUP OF THE APPLICABLE ITEMS OF INFORMATION CONTAINED ON THE USER'S COMPUTER SYSTEM. THE USER SHOULD PAY SPECIFIC ATTENTION TO SOME OF THE NEWER VIRUSES THAT HAVE BEEN WRITTEN TO AUTOMATICALLY EXECUTE WHEN AN INFECTED DOCUMENT IS LOADED INTO CERTAIN WORD PROCESSING PROGRAMS.

LINKS TO DIGITAL DOWSING AND CHAPP.COM ARE PROVIDED SOLELY FOR THE CONVENIENCE OF THE USERS AND DO NOT CONSTITUTE AN ENDORSEMENT OF THOSE PARTIES OR ANY REPRESENTATION AS TO THE ACCURACY, COMPLETENESS OR USEFULNESS OF THE INFORMATION SUPPLIED BY THEM. CHAPP INC. AND CHAPP.COM ASSUME NO RESPONSIBILITY FOR ACTS, ERRORS, OR OMISSIONS BY OFF-SITE PARTIES OR THE INFORMATION OR MATERIALS SUPPLIED BY THEM.

THE OWNERS OF CHAPP INC., CHAPP.COM, DIGITAL DOWSING LLC, DIGITALDOWSING.COM OR ITS AGENTS, EMPLOYEES AND CONTRACTORS WILL NOT BE LIABLE TO ANY PERSON OR ENTITY HAVING ACCESS TO THIS SOFTWARE, WEBSITES OR HARDWARE FOR ANY DAMAGES OF ANY KIND WHETHER DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL, OR LOST PROFITS OR DATA, OR HARM TO PERSONS (INCLUDING DEATH), HOWSOEVER CAUSED, WHETHER ARISING OUT OF NEGLIGENCE OR OTHERWISE, WHICH MAY BE OCCASIONED FROM THE USE OF THIS SOFTWARE, HARDWARE, FIRMWARE OR WEBSITE INFORMATION OR THE POSSIBILITY HEREOF.

BY USING THIS CONTROLLER OR INSTALLING THIS SOFTWARE, YOU ARE AGREEING TO BE BOUND BY THE TERMS AND CONDITIONS SET OUT HEREIN AND ALL APPLICABLE LAWS AND REGULATIONS. IF YOU DO NOT AGREE WITH ANY OF THESE TERMS, DO NOT USE THIS PRODUCT. RETURN IT FOR A FULL REFUND LESS SHIPPING COST.

Supplemental Software License

THE SOFTWARE PROGRAM IS PROVIDED TO INTERESTED PARTIES AT NO COST.

THE USE OF THE SOFTWARE PROGRAM IS GOVERNED BY THE FOLLOWING LEGAL AGREEMENT. THE PURPOSE OF THE AGREEMENT IS TO ENSURE THAT ALL USERS ARE TREATED EQUITABLY, AND WE ARE NOT DISADVANTAGED IN ANY WAY BY PROVIDING THE SOFTWARE. ALL USE OF THIS SOFTWARE IS CONDITIONAL UPON YOUR COMPLIANCE WITH THE LICENSE TERMS THAT FOLLOW. IF YOU DO NOT AGREE TO THE TERMS OF THIS LICENSE AGREEMENT, OR DO NOT COMPLY WITH THE TERMS AND CONDITIONS OF THIS AGREEMENT, YOU ARE NOT PERMITTED TO USE THIS SOFTWARE AND ARE REQUIRED TO REMOVE THE PROGRAM FROM YOUR COMPUTER SYSTEM, AND DESTROY ALL COPIES OF THE SOFTWARE. THE USE OF THE SOFTWARE PROGRAM CONSTITUTES YOUR AGREEMENT TO ABIDE BY THE TERMS AND CONDITIONS SET OUT IN THIS DOCUMENT.

PROGRAM, HEREIN CALLED THE "SOFTWARE", IS OWNED BY CHAPP, INC. DIGITAL DOWSING LLC. AND IS PROTECTED BY UNITED STATES COPYRIGHT LAWS. UPON YOUR AGREEMENT TO AND COMPLIANCE WITH THE TERMS OF THIS LICENSE AGREEMENT, DIGITAL DOWSING LLC. GRANTS YOU, HEREIN CALLED THE "LICENSEE", THE FOLLOWING NON-TRANSFERABLE, NON-EXCLUSIVE RIGHTS OF USE. THE MERCURY GROUP HAS THE RIGHT TO TERMINATE THIS AGREEMENT IF THE "LICENSEE" FAILS TO COMPLY WITH ANY TERM OR CONDITION OF THIS AGREEMENT. NO TITLE TO THE INTELLECTUAL PROPERTY IN THE "SOFTWARE" IS TRANSFERRED TO YOU. THE "LICENSEE" DOES NOT ACQUIRE ANY RIGHTS TO THE "SOFTWARE" EXCEPT AS EXPRESSLY SET FORTH IN THIS LICENSE.

GRANT OF LICENSE REGARDING Software

CHAPP, INC. GRANTS THE "LICENSEE" THE FOLLOWING RIGHTS REGARDING THE USE OF THE "SOFTWARE":

- 1) USE OF THE "SOFTWARE" FOR THE "LICENSEE'S" PERSONAL PURPOSES.
- 2) COPYING THE "SOFTWARE"
 - i) THE "LICENSEE" MAY NOT MAKE COPIES OF THE "SOFTWARE" OTHER THAN THOSE GRANTED BY LAW FOR ARCHIVAL OR BACKUP PURPOSES.
 - ii) THE "SOFTWARE" MAY BE TRANSFERRED TO THE HARD DISK OF ANY COMPUTER, OR NETWORK OF COMPUTERS, BELONGING TO THE "LICENSEE".
- 3) RESTRICTIONS REGARDING Software
THE "LICENSEE" MAY NOT DISTRIBUTE, SUBLICENSE, LEASE, SELL, RENT OR OTHERWISE TRANSFER THE "SOFTWARE", OR ANY MODIFICATION OR DERIVATIVE THEREOF, TO ANY OTHER INDIVIDUAL OR GROUP FOR ANY REASON.

LIMITATIONS OF LIABILITY AND DISCLAIMER OF WARRANTY

THERE ARE NO WARRANTY RIGHTS GRANTED TO YOU, THE "LICENSEE", REGARDING THE "SOFTWARE". THE "SOFTWARE" AND ACCOMPANYING WRITTEN MATERIALS ARE SUPPLIED TO THE "LICENSEE" "AS IS" WITHOUT WARRANTY OF ANY KIND. Chapp Inc. DOES NOT GUARANTEE, WARRANT, OR MAKE ANY REPRESENTATIONS, EITHER EXPRESSED OR IMPLIED, REGARDING THE USE, OR THE RESULTS OF THE USE OF THE "SOFTWARE", CONTROLLERS OR THE WRITTEN MATERIALS WITH REGARDS TO RELIABILITY, ACCURACY, CORRECTNESS, OR OTHERWISE. THE "LICENSEE" ASSUMES THE ENTIRE RISK AS TO THE RESULTS AND PERFORMANCE OF THE "SOFTWARE".

DIGITAL DOWSING LLC. , CHAPP INC. SHALL NOT BE LIABLE UNDER ANY CIRCUMSTANCES, FOR ANY DAMAGES WHATSOEVER, ARISING OUT OF THE USE, OR THE INABILITY TO USE, THE "SOFTWARE", FIRMWARE OR HARDWARE, EVEN IF CHAPP INC. OR DIGITAL DOWSING LLC. HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Safety

NEVER not allow children to operate this device!

About The Paranormal Puck form the inventor:

What is the Paranormal Puck? And why do we say for entertainment use only?

Let's take this issue head on:

First and foremost the Puck is designed to aid in Paranormal Research.

I hear the puck creates speech on my PC and written text??

ECM, This term stands for Environmental Communications Mode.

We felt that this term was more accurate and correct then the term ITC.

Some of our devices can create speech and text in this mode. So what is ECM? A method of taking energy levels in the environment and creating speech nothing more! We make no claim as to Spirit communications, Aliens, Ghosts or any other type of phenomena. Devices with this mode should be considered "For Entertainment" why? Because there's no person who can prove to a certainty what these messages are. Further people need to take a rational grounded approach to any device that creates speech or text. The power of suggestion is very strong! We feel that the ECM is very interesting Feature. It is not a reason to buy this type of device.

For the record, our devices do not use any type of random generator or sweep function.

No algorithm is employed to produce text or speech in a specific pattern.

The Puck is meant to be the "center " of your paranormal investigation. A place to gather, log, track and maintain data. It's not meant to be a toy or a deceptive type of false communication.

Remember the odds of this device saying a word that contextually correct is 1 in 2000

And in the units with phonetic speech the odds are only 1 in 71

A lot of claims have been made about devices such as this. Simple math will tell you The odd's are much better than you think! That it's just coincidence and nothing more.

The Puck also employs a method of posting the ECM data on a image to prevent data Tampering. It's our hope that you find this new tool useful and beneficial.

Sincerely,
Bill Chappell
Digital Dowsing LLC
Chapp Inc.

Intended Use

1. These items are provided for adults over the age of 18 years.
2. Software, Hardware, Firmware are not intended for unsupervised use or unattended use.
3. FOR hobby or personal experimentation.
4. User has read and understands the Disclaimer, Software license and the manual before attempting any use of this product or associated devices.

Theory of Operation:

Let's start with what the puck does. The Puck has 9 on board sensors:

1. Channel A (Voltage and Frequency right side of device)
2. Channel B (Voltage and Frequency left side of device)
3. EMF Sensors 1 for electro magnetic fiends
4. EMF Sensors 2 for electro magnetic fiends
5. EMF (N) 1 for Natural magnetic fields
6. EMF (N) 2 for Natural magnetic fields
7. EMF (N) 3 for Natural magnetic fields
8. EMF (N) 4 for Natural magnetic fields
9. Temperature Sensor

When Command by the software the puck samples all 9 sensors and returns values to the PC. The PC displays the values and uses the appropriate value to create ECM modes.

ECM "Environmental Communications Modes" The software does not interrupt user input Nor make decisions beyond a basic limit filter. The only functional mode of this device that uses random input is the random time slice phoneme "*mode found in the speech menu*".

All recorded modes are driven purely from environmental data alone.

Speech is a simple 1 to 1 match of a level from the puck to a word in the dictionary list.

The only filters are as follows. Every sample an average is calculated. Each new value is compared to the average. If the value is within the average plus or minus the "Offset"

The value is rejected.

The second filter is a repeat word buffer designed to prevent the same word from being Repeated.

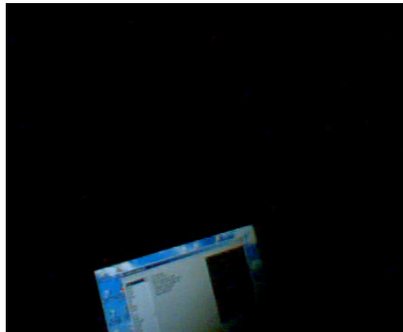
So why filter, the unit senses the environment. If the energy levels are flat “un changing”
The unit would simply repeat over and over the same words.

The Idea behind the Puck is Data every word placed on the screen has 9 environmental readings logged with it also whether the current data sample is higher or lower “Trend” then the last.

The Idea is simple, this unit is designed to capture Data to support or dispel theory of communications with outside forces. “Nope I’m not going to use the S word here”.
Every word placed on the screen has a data attached. When viewing logs The User needs to look for trends. Did the Emf Drop and Voltage drop when a word or a string of words were chosen?

Also Users can set the Alarms, like alarm over 3 volts or over 3. mG EMF
And use the PC camera and Audio to capture events! .

Here’s a shadow I captured on an investigation In the Log I asked is that you on my side?
The Camera captured 3 shots and I actually caught the shadow!



These images are only 3 seconds apart! See how fast things Happen!
The Camera was to my left looking at the computer screen!

So who was the mysterious shadow?

Just a friendly fruit bat buzzing me, while I sat in a room during the investigation.

But, I heard something I captured the data and I was able to see the Bat on an IR camera as well!

The Puck was designed to gather a store data, When you look at the log files you'll see everything is time stamped and auto screen shots are water marked to prevent tampering! "See The Sample Logs At the end of the manual" Each Photo is time stamped and The Video Text can be set to water mark every image and video too!

So what about ECM, well it was a joke! I was asked if I could build a device to talk to the dead.

I thought well I have the digital Dowsing system why not try! The first words I got, I was at Waverly Sanatorium. I had just finished writing the software my very first test was a shocker.

Lake Water Friday Night You Die! And my first exposure to this device got stranger from there!

Please be careful when using a device like this Don't read into things! The main purpose is Investigation not communication. The Idea here is if there's a message how is it happening? Use your logs to scrutinize your investigation data.

Above all have fun! Life is too short not to laugh!

The Paranormal Puck User Guide

About This Device

Hardware:

Your Paranormal Puck is designed to work with most windows based PC's running ME,2000 or XP (Home or Professional) Vista is not supported!

The Puck comes with a USB A/B cable the B end rounded " fits into the puck and the A end Rectangular fits in you PC's USB slot.

The EXP jack on the front of the puck is for "expansion modules" Currently there a 6 planned Modules to enhance the Pucks function.

Vista support ~ maybe by 9/1/2008 all upgrades to this software will be available for free on the website www.digitaldowsing.com .

The Software should support any camera that currently works on your PC. Even an inexpensive web cam will provide great images and video.

You may want to add an external microphone to your PC for Audio capture as well.

This software is a work in progress, Check back from time to time at our website for updates!

Installing the Software:



Hopefully!

Your reading this manual before you install your software!

Make Sure you have a **Complete Backup** of your system before installing software!

You **Must have a current update of Windows** before doing this install. If you have not Updated your system recently the install will not work.

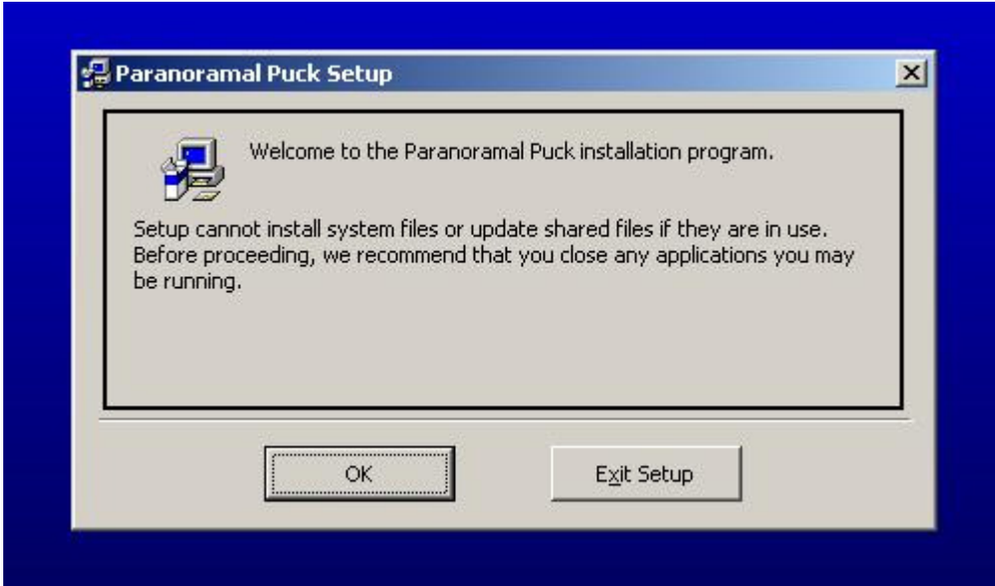
If your system is backed up, and you have done a current update for Windows.

Do not plug in the Puck until all the software has been loaded!

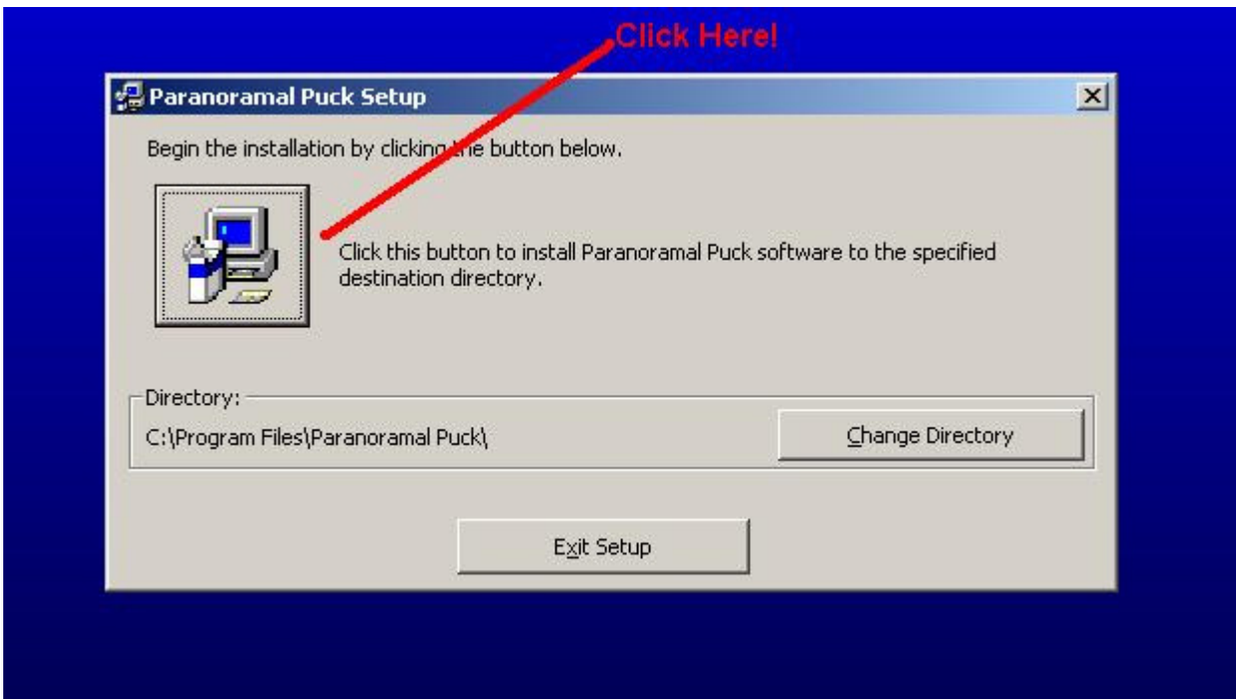
Select Software Install.



You should see the following screen:

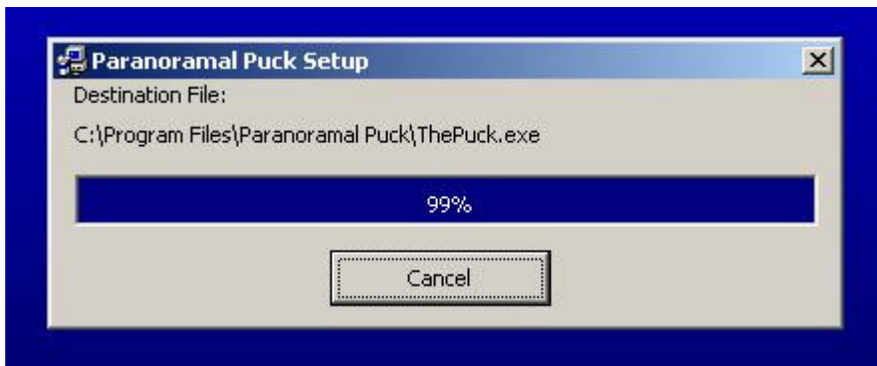


Make Sure all other programs are closed and select " OK "

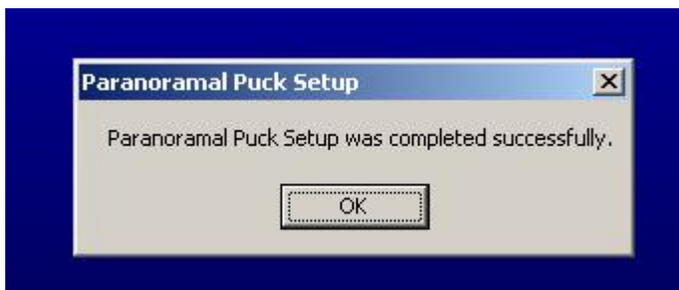


If you want the program to install in the default directory "Programs\project1" Click on the computer Icon.

The Default Name for this program is selected. Click on Continue.



A progress Bar will appear! It will complete by itself.



Your Program is complete select OK!

Now we need to install the Speech Support Files 1-4



These Files need to be run 1 at a time they may not display anything
On your screen depending on your operating system.

Click on 1 wait 45 seconds

Click on 2 wait 45 seconds

Click on 3 wait 45 seconds

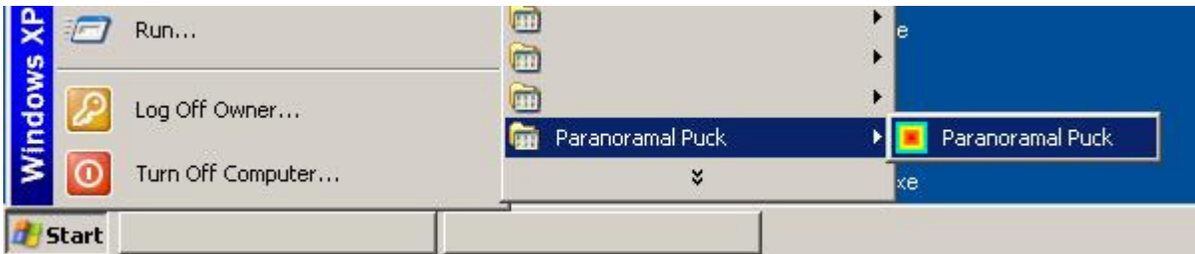
Click on 4 wait 45 seconds

Installing Hardware:

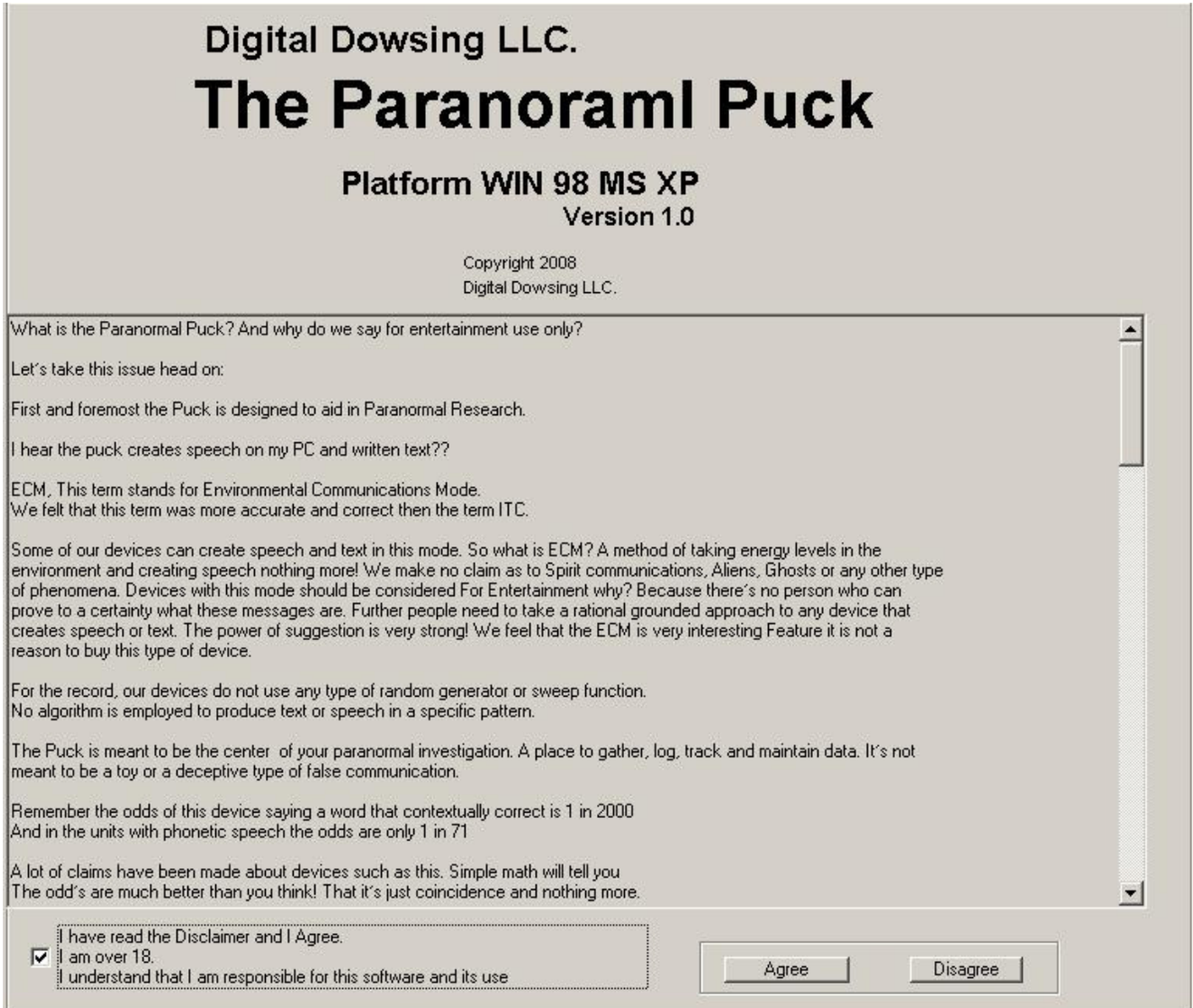
Now Remove the Puck from it's wrapper and install the USB cable into the Puck and The PC.
You Should See a small window pop up in the right corner of your screen telling you a new device
Has been found. If windows asks you to re-start say no it is no necessary for this device.

Running the Program:

Select the program from your start menu.



Click on it and the following Screen will Appear.



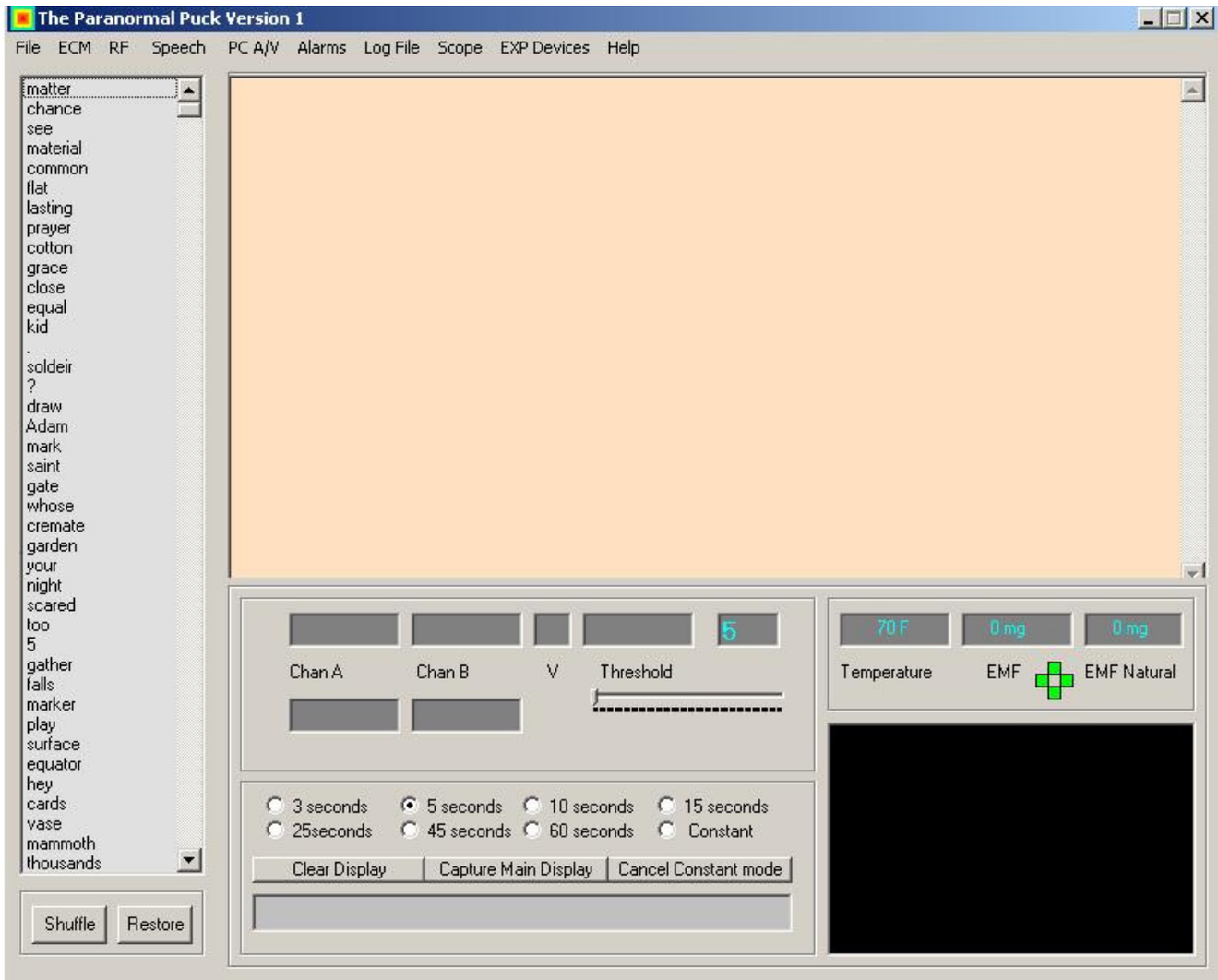
Please read the text file when Done Click on the Check Box Area and the Click on Agree to Continue.
This Screen Will re-appear ever 20th time you run this software.

Main Screen:

PUCK NOT PRESENT!

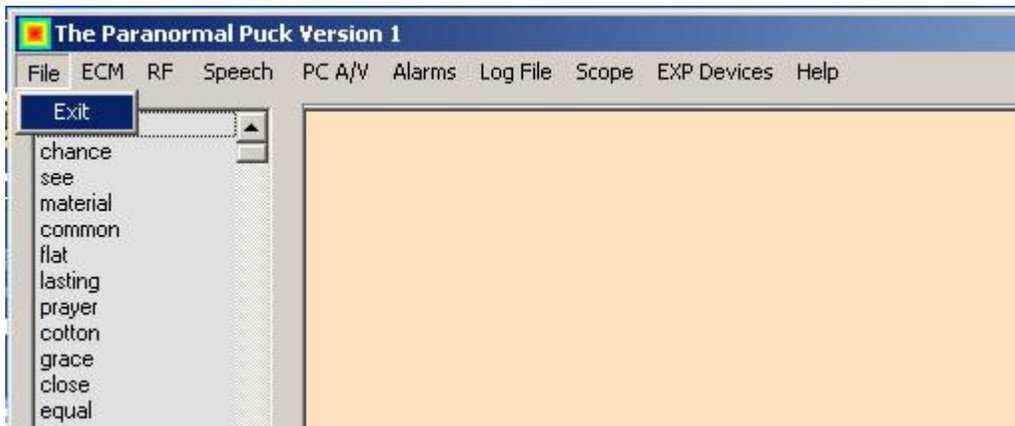
If this Screen Appears, Your Puck is not connected properly re-install the cable and try again.

Main Screen:

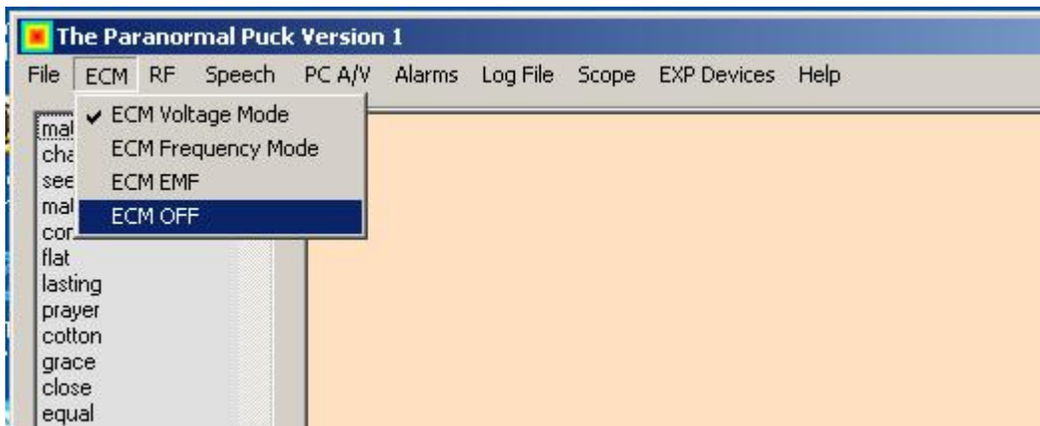


Note that nothing is active at startup! We will go thru all the functions and options before starting!

Menu's and Functions:



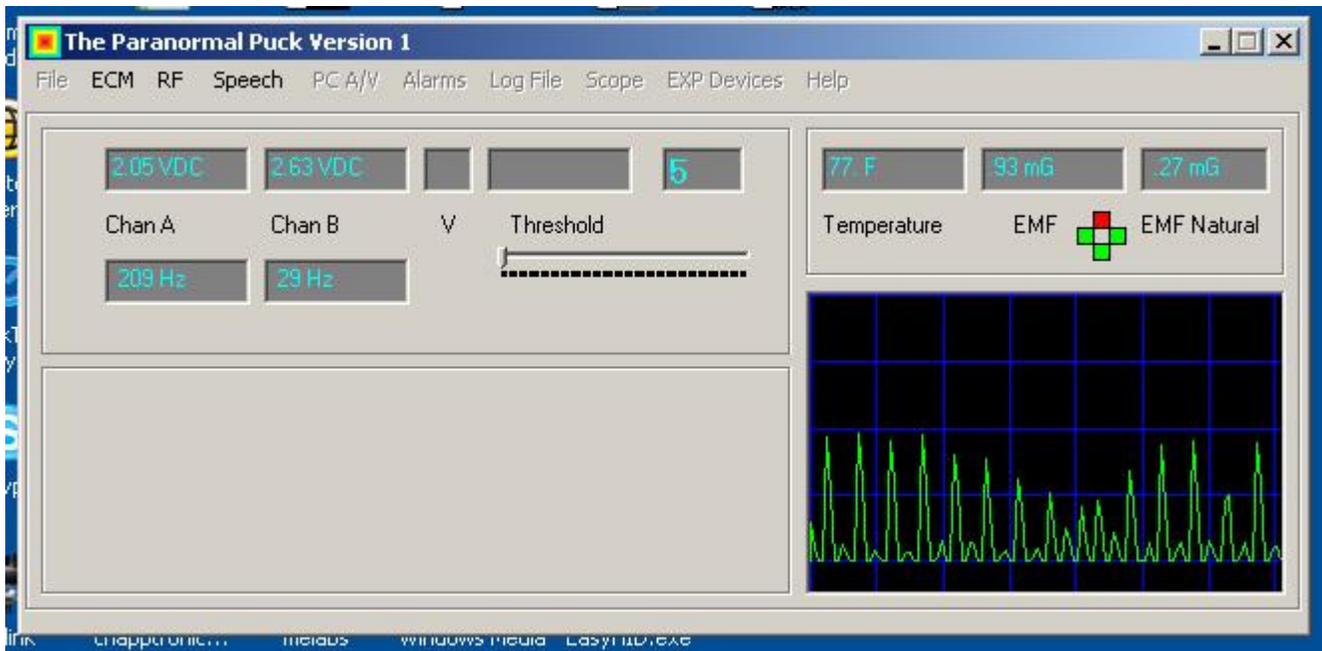
File Menu, has a single option to end the program. When Done Select Exit to end this program.



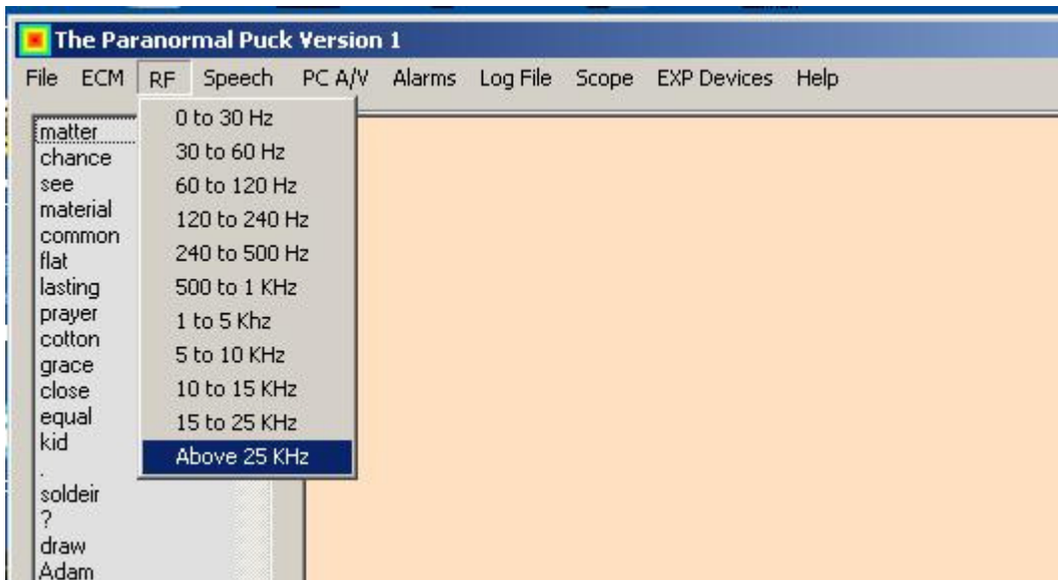
The ECM menu controls “Environmental Modes of Communication”

You may select to run by using Voltage , Frequency or EMF “Electro Magnetic Field”

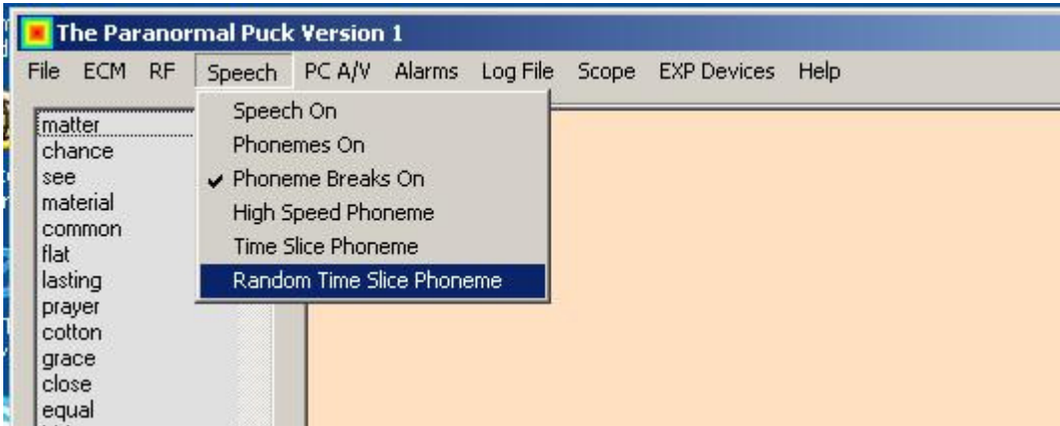
Select ECM OFF will reduce the screen size and remove the ECM word list.



When ECM is Off the system will begin to run without the speech or system options. This is good when using the puck to observe events. Any alarms must be set prior to entering ECM OFF mode.



This is the RF rejections menu. By clicking on a frequency range it will be rejected “It’s values won’t be recorded or used. “ This is Used with the ECM modes to stop things like transformers and appliances from Interfering with the data.



Speech Menu.

- Speech ON Activate / Deactivate the Speech function
- Phonemes On Click to Install the phoneme library instead of the dictionary.
- Phonemes Breaks ON Default is On, this forces “word” breaks in the phonemes
- High Speed Phoneme Will Stop the Oscilloscope screen to speed phoneme selection
- Time Slice Phoneme No Phonemes are logged, sounds are chopped as there formed
- Random Time Slice Phoneme No Phonemes are logged, sounds are chopped as there formed

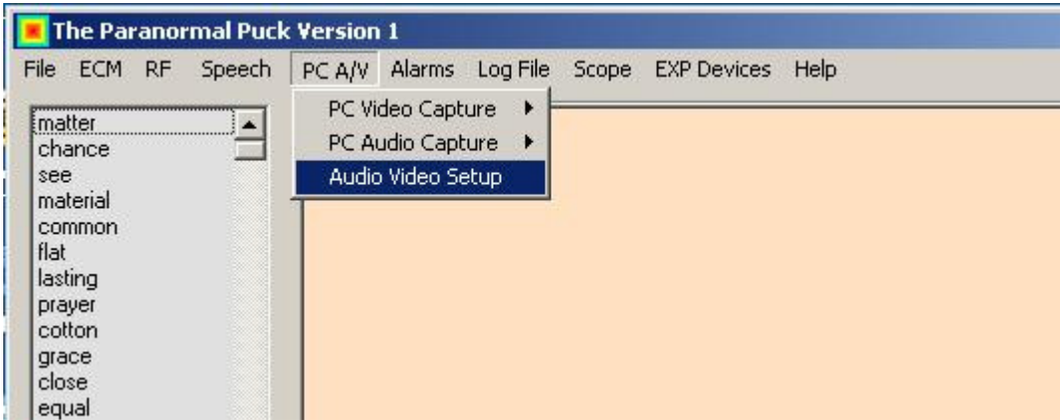
Selecting the Time Slice Functions will alter the screen. No data will be logged in these modes.



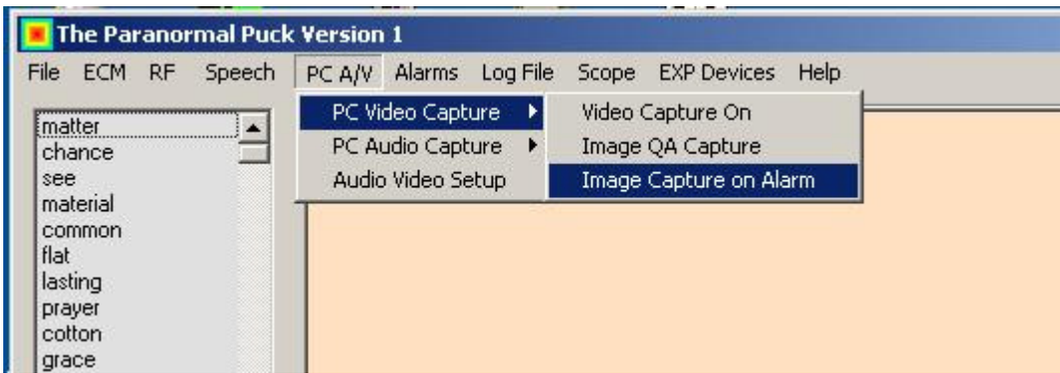
All other user functions will disappear, The Delay Slider will adjust the times slice For the phoneme selected.

The Voices can be added “ up to 4” Each will say a different phoneme.

When the “Random” mode is select the computer uses a random number generator To pick the phonemes. In the “time slice mode the Puck is still choosing the values.



Select functions for video capture based on Q&A mode or Alarms



PC Video Capture Controls

Select functions for Audio capture based on Q&A mode or Alarms

Video Capture On ,

Starts a AVI type video file that will not end till this item is click again.

A video window will appear over the oscilloscope window.

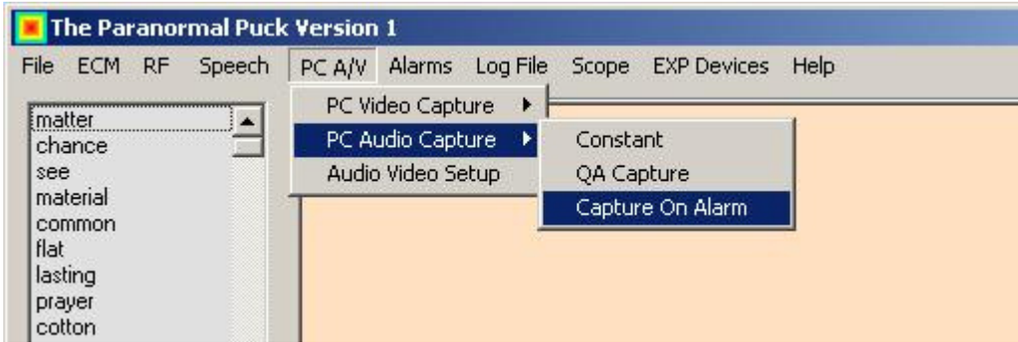
Image QA Capture,

Every time a question is asked and a word or phoneme appears on the screen a JPG image is capture from the PC's camera. A video window will appear over the oscilloscope window.

Image Capture on Alarm,

Every time a Alarm is set off a JPG image is capture from the PC's camera. A video window will appear over the oscilloscope window.

PC Audio Capture Controls:



Constant:

Opens a wav file and ends when this item is click on .

Audio Video Setup Screen to aid in camera setup.

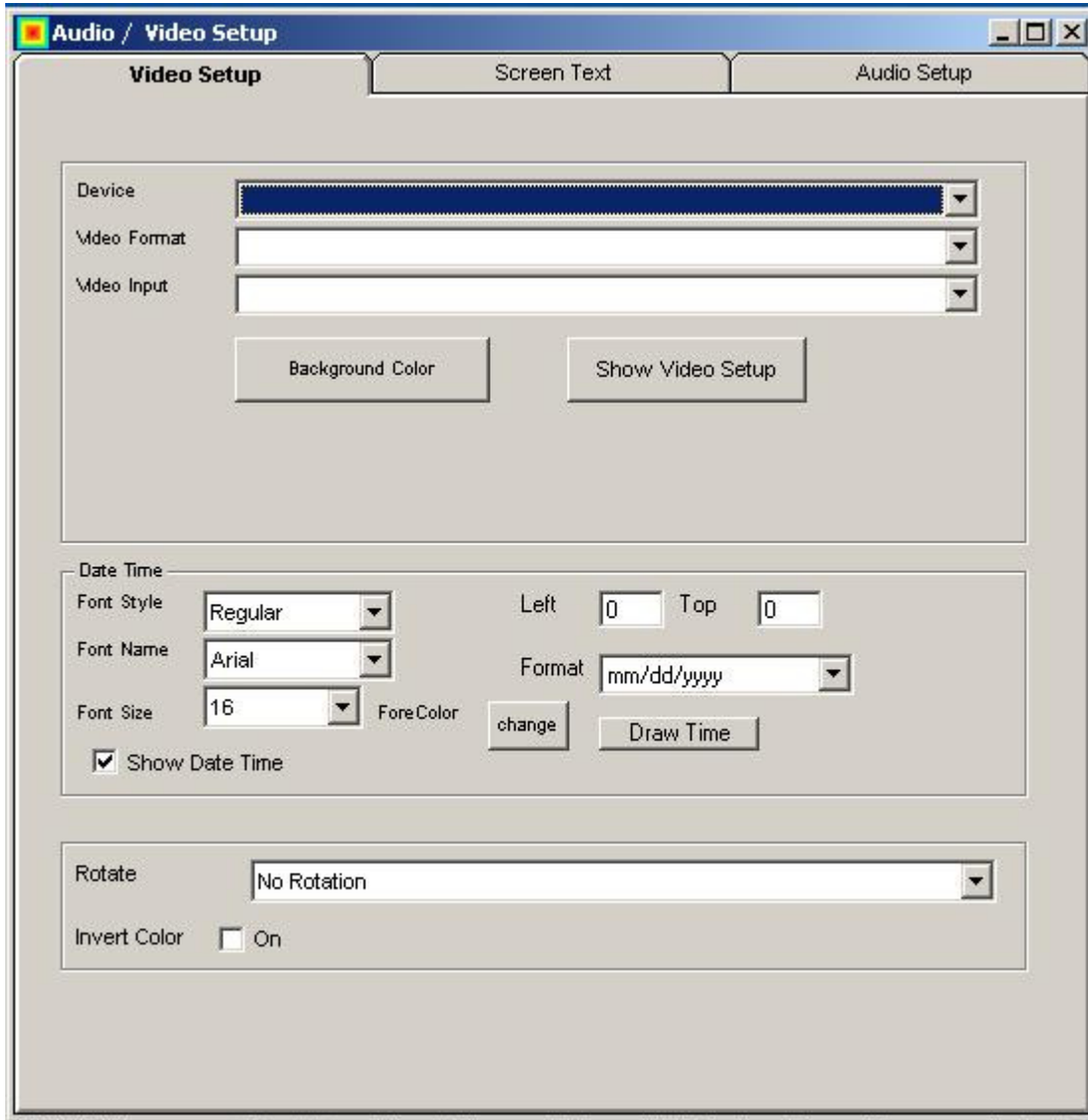
QA Capture:

Every time a question is asked and a word or phoneme appears on the screen a Audio is capture from the PC's Audio. This will be a single file time stamped when this option was selected

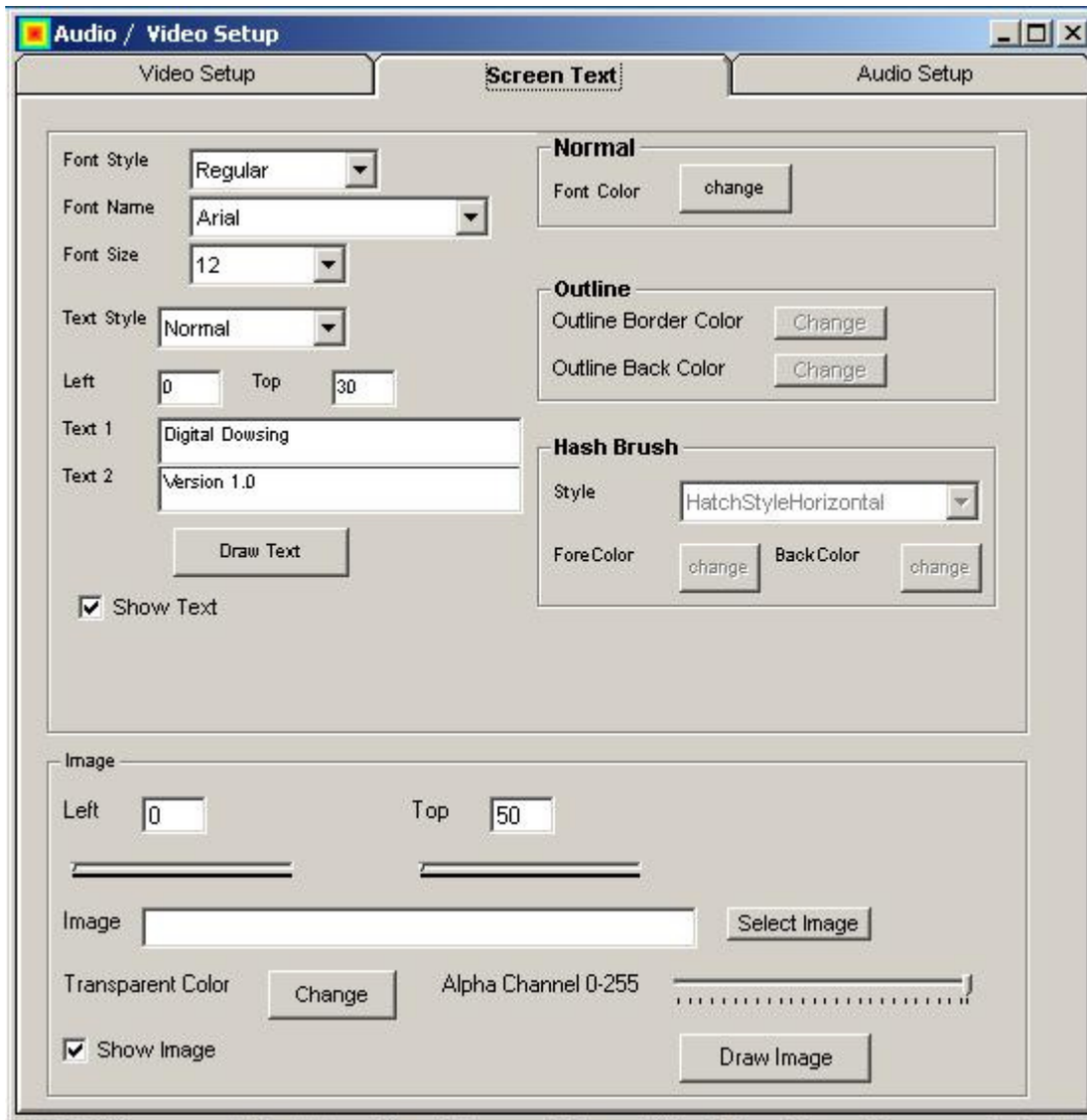
Capture On Alarm:

Every time a alarm is triggered audio is capture from the PC's Audio. This will be a single file time stamped when this option was selected

PC A/V Menu:

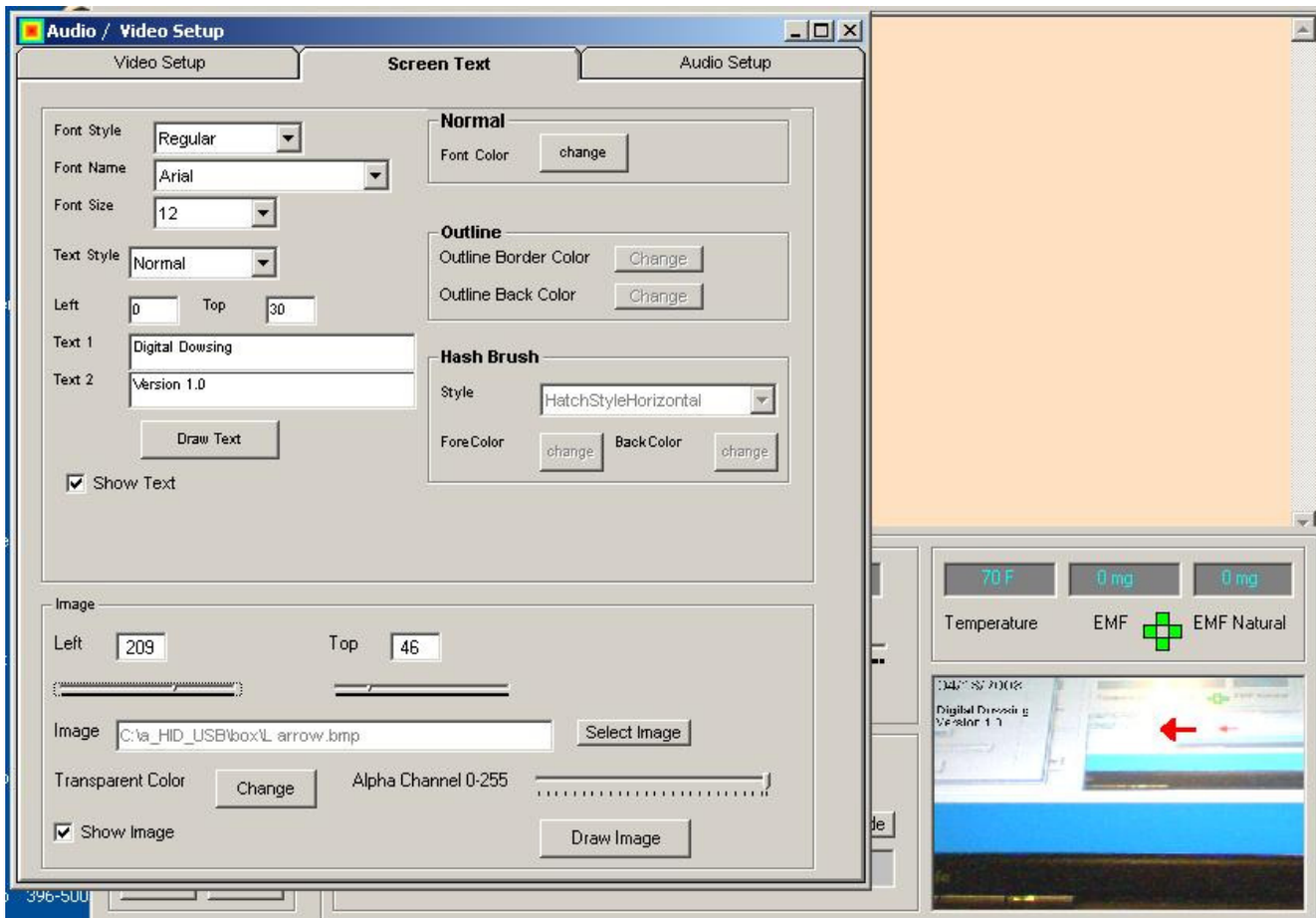


User can select different Video devices that may be available on the PC to use as a capture source.



Screen text will allow the user to all captured images.

The User may also add pointers into the image to track objects that may be observed.



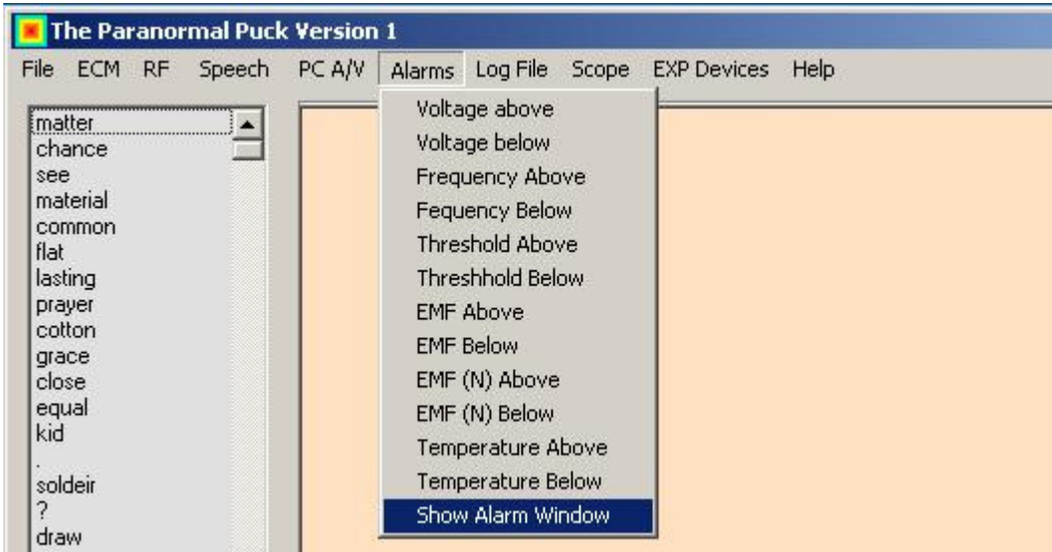
Here an Arrow has been added to the video to server as a reference to where an object is.

Adjusting the left and top sliders will mover the Arrow in the screen

“Make sure to select Draw Image”

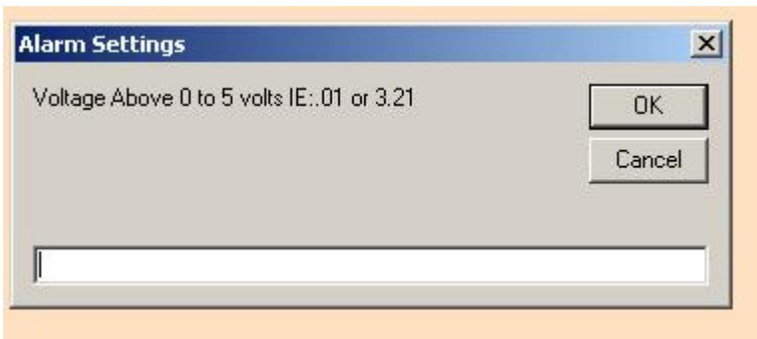


The Audio Setup allows the user to select different Audio sources from the PC



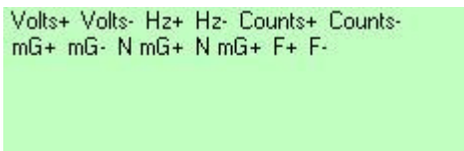
The Alarm Menu:

Clicking on Any of the Alarms will open a small box to set the value for the Alarm.



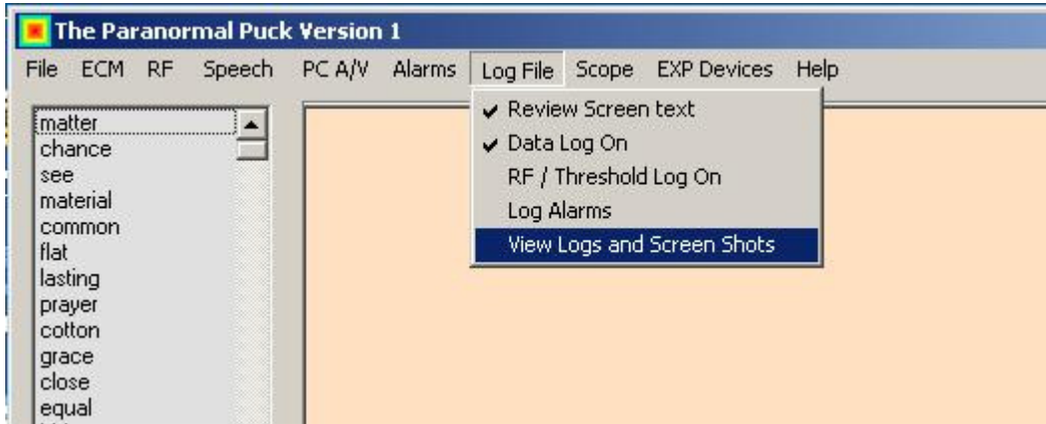
Here you can add a value ! like 2.4 for 2.4 volts!

Then when a value is hit the alarm will post to the Alarm log and trigger Audio or Video capture if set.



Clicking on the Show Alarm Window will make the main screen turn Green.

Alarm values will be shown, and any alarm levels that have been reached will be shown here as well.



The Log File Menu:

controls the Log Files that are created.

Review Screen Text:

On by default , Allows the User to scroll thru the text that has been generated from the ECM modes. Turning off this option will turn the main screen gray. You'll see only the current text on the screen.

Data Log On:

On by default, But may be turned off . This is the main log that records all data!

RF / Threshold Log On:

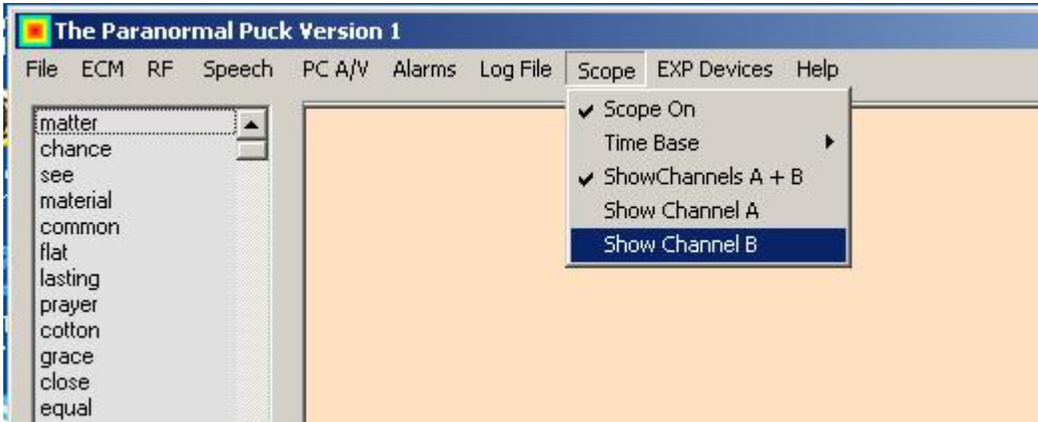
This option will log all rejected data such as RF or threshold rejections.

Log Alarms:

This option will Log all alarms as they occur.

View Logs and Screen Shots:

This option will show all log files using Windows file manager.



SCOPE Menu:

Scope On:

Turns on and off the wave form display scope on the screen

Time Base:

These options allow you to stretch or compress the wave forms on the scope.

Show Channels A+B:

Shows Both Scope Channels added together color is Green

Show Channel A:

Shows Channel A color is Yellow

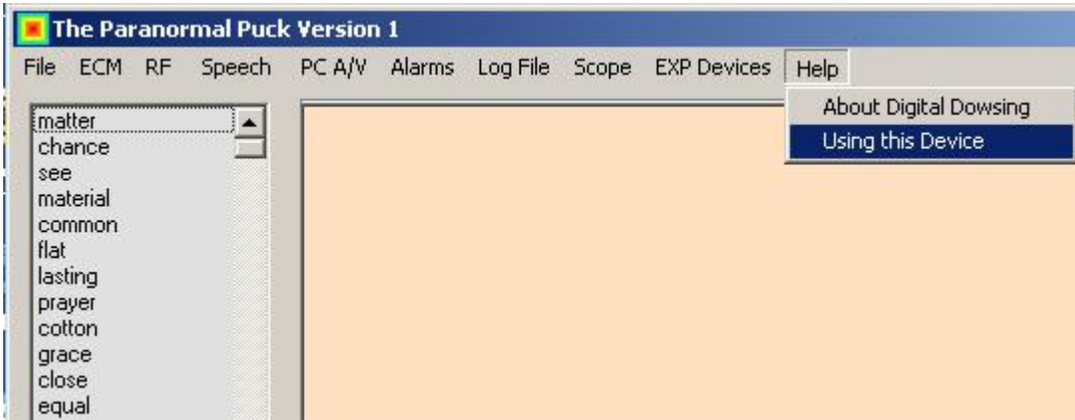
Show Channel B:

Shows Channel B color is Blue

EXP Devices :

No options are allowed in this version of software, as expansion devices are released

Upgrades will ship with the device.



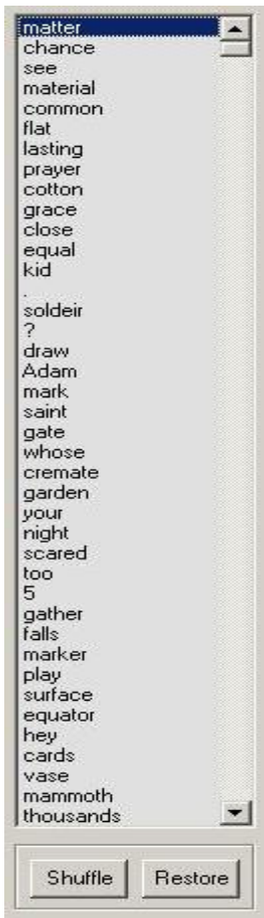
Help Menu

About Digital Dowsing:

Shows the Current version of this software and contact information.

Using this Device:

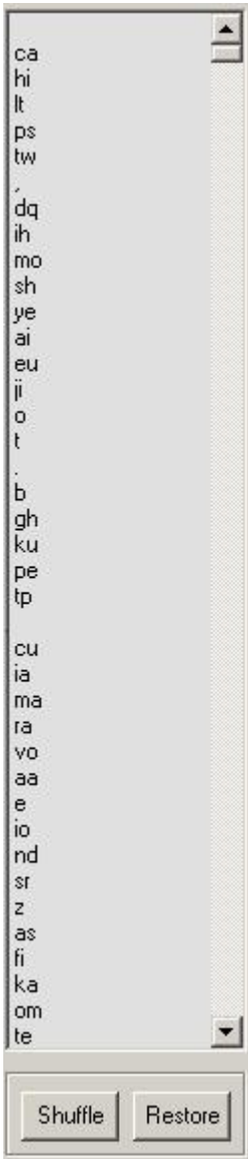
Opens this Help file!



The ECM word list shows the current word or phoneme as it's being picked. As a word is being picked it will turn Blue.

The List order can be shuffled by pressing the Shuffle button or returned to It's original order by pressing restore.

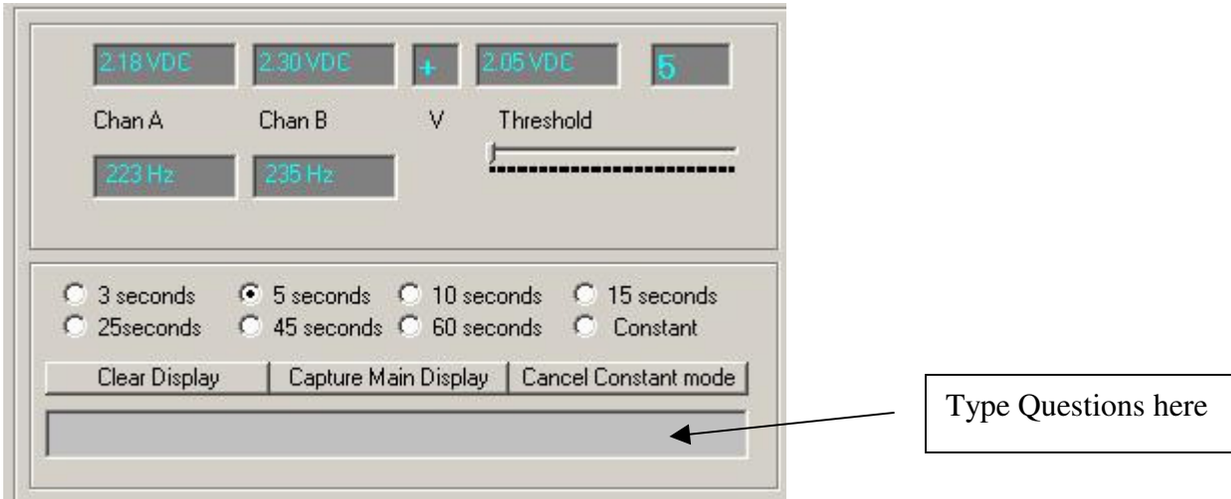
The list 2000 of the most common words in the English language scrambled 9 times to make the lists sequence as random as possible.



The Phoneme list is an approximation of the basic word fragments scrambled 9 times to make the list as random as possible. @ 300 word fragments make up the list. The list is repeated 8 times to make an data match for the puck input data.

When Running in the Time Sliced mode, the Phonemes are not shown on the screen and no data is captured.

Time Slice Modes, only produce short fragments of the phonemes each is stopped only part way .



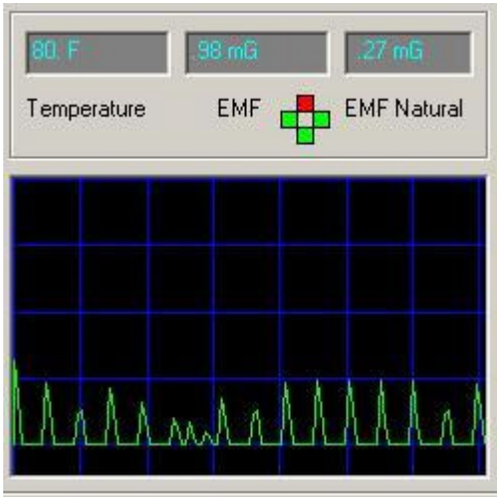
This is the Q&A section of the screen, Here you can type in a question, hit enter and wait for a response. 5 seconds is the default time however you can select up to one minute for a response Or Constant.

You may continue to type questions even in the constant mode. All questions will be logged as well as the response in the Data logs.

Just Above the Q&A section is the Voltage and Frequency read outs from the Puck. As questions are asked the puck tracks ambient voltage and frequency.

The Threshold is an average value of both channel A&B it is used to calculate whether a word Can be picked or not.

The Threshold also is used in picking a word it acts like a squelch in a radio.

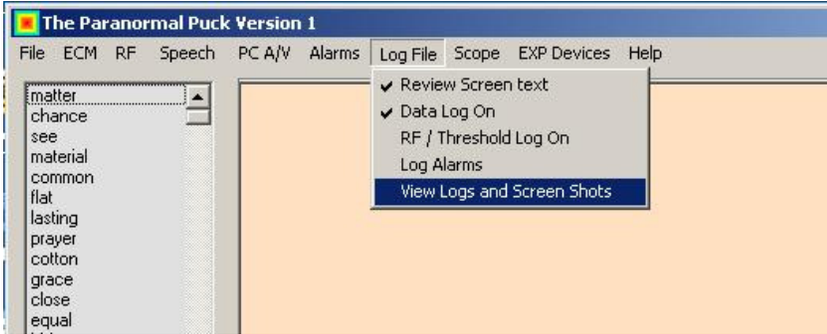


The scope window shows actual wave forms based on voltage and frequency as they struck the puck. Above the scope temperature Oscillating EMF and nature EMF values are displayed as well. The Green Flower like form is a 4 position nature emf indicator. The direction with the strongest Field will show in RED.

Log Files:

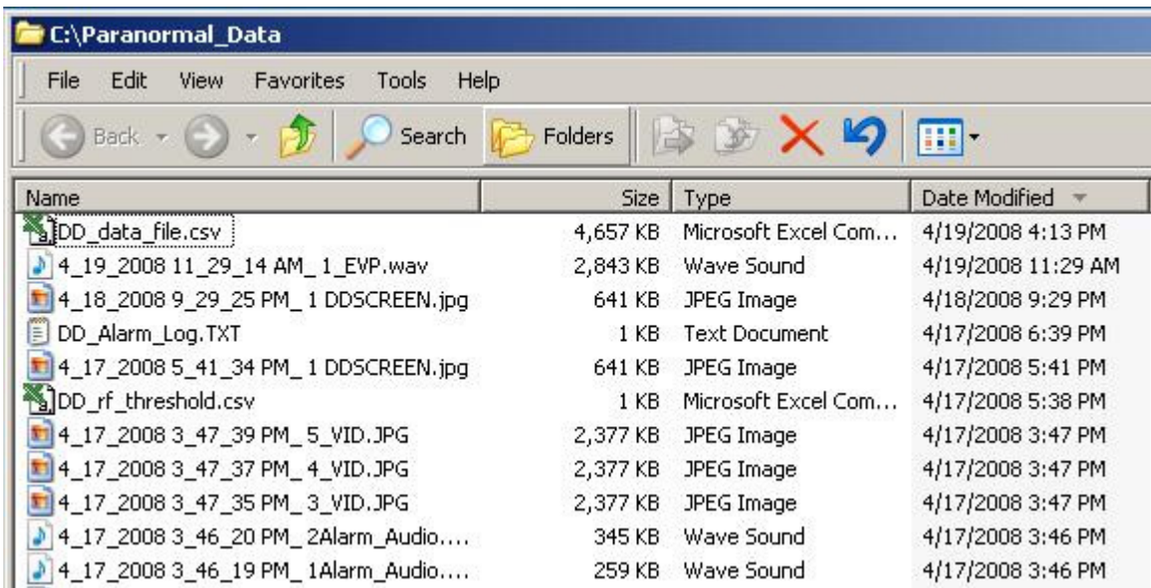
The Puck produces:

- | | |
|--------------------------|---|
| Data log | CSV format “ read by most common spread sheet programs or word pad! |
| Rejection Log | CSV format “ read by most common spread sheet programs or word pad! |
| Text Screen Shots | JPG images these are the text captured and watermarked in a Jpeg format |
| Alarm Images | JPG images these are captured in Jpeg format |
| Q&A Images | JPG images these are captured in Jpeg format |
| Alarm Logs | TXT files, open with any text editor |
| Alarm Audio | wave All Audio is in Windows wav file format |
| Alarm Q&A | wave All Audio is in Windows wav file format |
| Video | AVI format all video is windows avi format |



Any time you want to review a log just press the View Logs and Screen Shots menu Item

This Window will open just double click on any log item to view it.



```
User: Lirant's got a 2U  
plains child  
User: Indian?  
though fine soul stirred left  
User: Left Like Evis?  
gas .  
few wrong  
User: few few what?
```

DDScreen files are water marked on a jpeg to prevent tampering they make a great way to exchange ECM data.

It's seems like a lot but really it's a simple system. If your having trouble or just have questions

PLEASE LET US KNOW

WWW.DigitalDosing.Com

Or Email

Help@chapp.com

Copyright 2008 Digital Dowsing LLC.. All rights reserved.

This manual May NOT be reprinted, transmitted, reproduced or displayed without written consent of Digital Dowsing LLC.

Quality and Service

Digital Dowsing LLC. has made every effort to provide a well designed and quality manufactured product. Each Puck has been tested for function prior to shipping. This test checks inputs and functions. We hope you find our products meet with your satisfaction.

Returns

If you have read this manual and decided that this device *does not* meet your needs for any reason:

- We only accept unused returns for a refund within 7 days of purchase.
- E-mail help@chapp.com in the Subject line state: "RMA requested"
- Include a brief note stating that you would like to return the device.
- We will E-mail instructions for its return and refund the amount of purchase less shipping charges.

Need Help?

E-mail us at help@chapp.com

- State the nature of your problem
- Please send picture or drawings if needed.
- Detailed information about the problem.

We try to respond in 24 hours or less Monday – Friday.

Have a Great Idea?

E-mail us at help@chapp.com

We welcome your comments and suggestions.