

DreamStalker Ultra



Electronic mask lucid dreaming

DreamStalker Ultra

The electronic device “DreamStalker Ultra” (hereinafter referred to as DreamStalker) makes it easy to enter a state of lucid dreaming. To see a lucid dream is to maintain consciousness during sleep.

Many psychologists call the science of "lucid dreaming" the most important step in the study of sleep since Freud.

Dr. Stephen LaBerge, in his book "Lucid Dreaming," introduces us to techniques developed at the Stanford University Sleep Study Center.

As a result of the studies, it was found that any person is able to achieve amazing results, learn to experience lucid dreams and fully control the flow of his sleep. By managing your life in a dream, you can dramatically change the quality of awake, real life.

The systematic and consistent program outlined in this book will help you overcome long-standing, deep-seated fears, anxieties and various phobias, master the healing energy of your subconscious and achieve a level of physical and mental health that you never dreamed of.

With the help of lucid dreams, one can awaken creative abilities in oneself and transfer them into everyday life.

In the process of lucid dreaming, limitless possibilities open up for you - you are absolutely free, unlimited in anything, and you can do whatever you want, literally everything that you can imagine in your imagination. To achieve such complete freedom, you need to realize

yourself in a dream.

DreamStalker has been specifically designed for this purpose. During sleep, he constantly monitors your condition and accurately determines the time the dream begins.

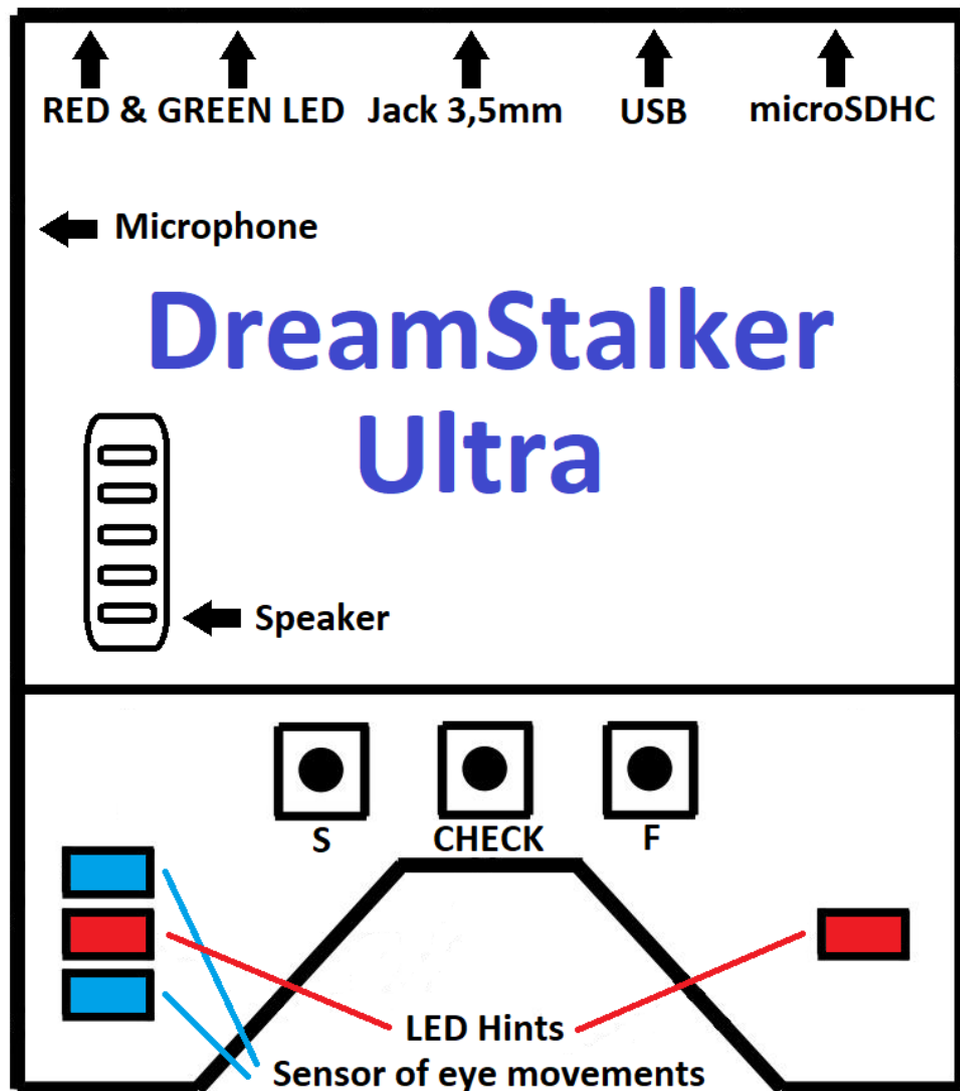
Further, it gives you special signals that are designed to help you become aware of yourself in a dream, and also allows you to conduct a simple reality test with the touch of a single button.

Additionally, to be able to better remember and interpret your dreams, DreamStalker allows you to use an alarm clock that can wake you up some time after you become aware of yourself in a dream.

Dr. Stephen LaBerge's book "Lucid Dreaming", which we recommend as a guide when using the DreamStalker, marks an amazing breakthrough in science that can change your life and turn dreams into reality.

The techniques described in it will show you the real path to self-knowledge and self-improvement and open the door to the world of new experiences, to new perspectives of perception, to new adventures together with a faithful guide - the DreamStalker device.

The DreamStalker circuit board is embedded in a mask of black light-absorbing material. A schematic image of the electronic board is shown in the figure.



LED indication of modes

The device is turned off: red LED lights up continuously – a charger is connected to the device, green LED flashes – is charging, green LED lights up continuously - battery charging is complete.

The device is on: red LED flashing - the sleep timer works (shutter speed is not finished), red LED lights up continuously - the sleep timer worked (preparation for the monitoring mode, monitoring mode,

pause before prompts, issuing prompts, pause after prompts, alarm clock operation, voice recorder operation).

During the periods of operation of the eye movement sensor (in monitoring mode), the **green LED lights** up continuously.

The number of short flashes of the **green LED indicates** the start of operation of the corresponding mode:

1 - monitoring,

2 - pause before prompts,

3 - issuing prompts,

4 - a pause after prompts (using the alarm clock and voice recorder, if they are enabled in the settings).

Sound signals of the device

Long signal melodic - the device is turned off (reset).

Short melodic signal - means confirmation. For example, pressing a button means the successful execution of a function.

Triple tone - means an error, the inability to execute a function or a warning. For example, it will be issued when you try to view missing response statistics.

Control buttons from the off state

Short press on the [CHECK] button (middle button) - reality check.

Short press on the [S] button - viewing the statistics of the device's operations in the monitoring mode and issuing prompts.

Short press on the [F] button - indication of the battery charge level. The maximum level is 7 blinks of a **green LED**. If the charge level may not be sufficient for continuous operation of all modes during the night

period, then at the end of the display a **red LED** lights up and a warning signal sounds.

A long press on the [CHECK] button (before a beep) - starts recording a message on the recorder. The device will give voice instructions on how to proceed. Files are saved in the RECORDS directory.

A long press on the [S] button (before the sound signal) - activates the sleep timer, that is, enables the device to work. The timer exposure is set in the settings. To turn off the device, you can press any button.

During the extension of the timer exposure (30 seconds before the timer will trigger, there will be two faint flashes before the eyes), pressing any button will increase the shutter speed by 30 minutes (no more than 8 clicks). After setting a new shutter speed, a confirmation tone will sound and the timer expiration period will be completed.

Long press the [F] button (before the beep) - turn on the Wi-Fi server. When the green LED lights up, you can connect to the DreamStalker access point using the password "12345678". Then in the address bar of the browser, dial the address "192.168.4.1". The page with instrument settings and control buttons will load. To complete, use the corresponding "Disconnect and turn off" button on the settings page or press the [F] button on the device.

How to start the device in work

If you have previously set the sleep timer exposure, then to turn on the device, just press and hold the [S] button (until a sound signal is received). By default, and after a reset, the sleep timer is set to 150 minutes.

If you need to change this value, turn on the Wi-Fi server and load the

settings page, as described above. The very first setting is the sleep timer in minutes. This shutter speed allows you to delay the start of monitoring eye movements so that the device does not accidentally work out from the small movements of your eyelids while you fall asleep.

If you want the timer to postpone monitoring of eye movements for 2 hours, then set the timer exposure to 120 minutes and click the "Save Settings" button. Then click the "Disconnect and turn off" button.

Now, to turn on the device in operation, just pressing and holding (until a sound signal is received) the [S] button. It is enough to set the required timer exposure only once, and it will be stored in the device memory.

To turn off the monitoring mode and issue prompts, just press any button. If you press the [CHECK] button, then after turning off, the signals of reality check will be issued.

Reset all settings and restart the program

Short press the [CHECK] button (middle button). During the reality check signals, press and hold the [S] + [F] buttons. When the signals are complete, release the buttons. The program will restart, all settings will be reset to the factory state.

Attention! Do not press any buttons until a long melodic signal is received, indicating that the device has started the program.

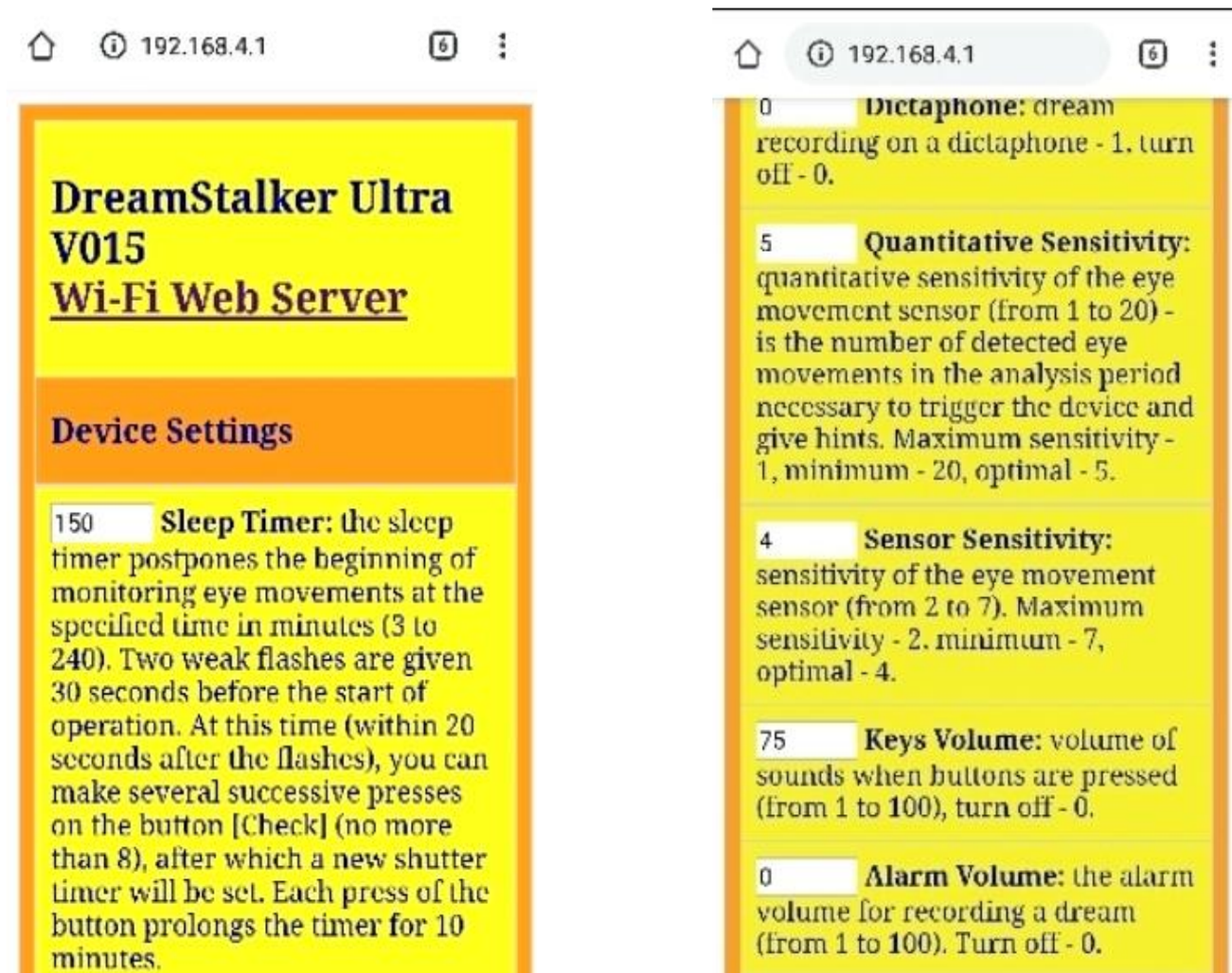
Instrument control and settings menu

The control and device settings menu is loaded by starting the Wi-Fi server. Each setting has a detailed description.

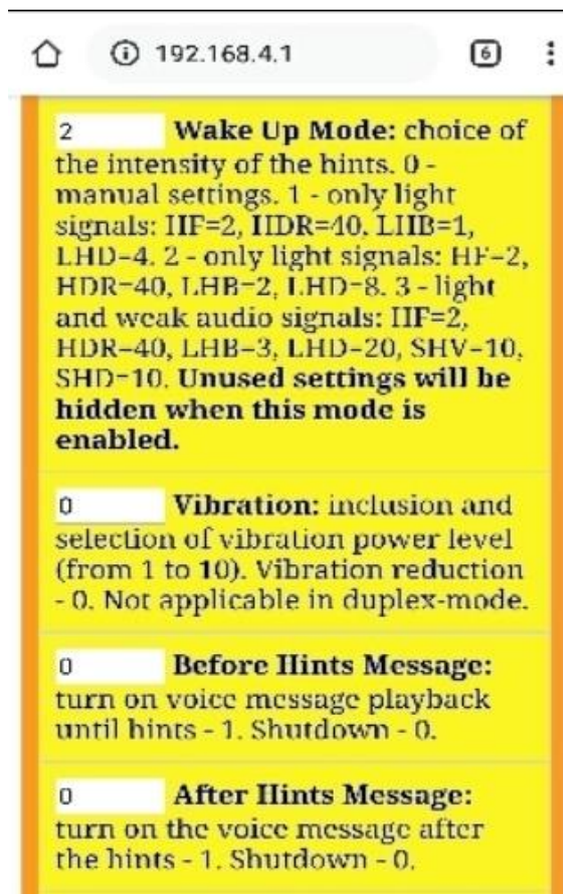
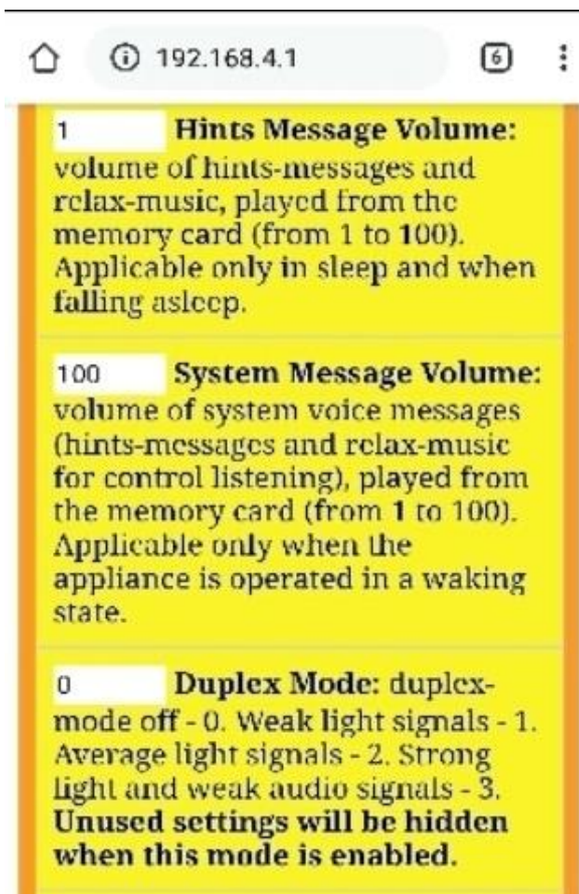
When updating instrument software versions, these settings can be

changed and supplemented with new settings and additional instrument control buttons.

Therefore, the control menu is not considered in this manual, but as an example, you can see screenshots of a smartphone with an open control menu and device settings (program version V001).



Next, not all available settings will be shown, since the standard preset “Wake Up Mode” = 2 is selected, in which all manual settings that are not valid in this case are hidden from the menu.



The device has the ability to select the language in which descriptions of settings and control buttons will be displayed.

The page size and content automatically adapts to the size of the device on which you are viewing this page.

As a result, it is convenient to work with the device using any modern devices: smartphome, tablet and laptop.

the hints - 1. Shutdown - 0.

0 **Sleep Scenario:** turn on the playback of the voice dream script - 1. Shutdown - 0.

0 **Relax Music:** Turn on the playback of the melody to improve sleep from the «Tune» directory - 1. Shutdown - 0.

0 **Language:** select the display language. Russian - 1. English - 0.

Write settings

Read Settings

Function Control

Disconnect and turn off

View dream statistics

Check the vibration level

Reset to defaults

Checking for hints ***

Checking eye movement sensor ***

*** The Wi-Fi server will be disabled, exit the [Check] button.

«Play Before Hints» message

«Record Before Hints» message

«Play After Hints» message

«Record After Hints» message

«Play Sleep Script» message

«Record Sleep Script» message

Last recording

Previous recording

Record new message

Delete all recordings

Accumulator charging

The device uses automatic control of the charge process and battery use. If the charge level is too low (that is, the battery is low), you will not be able to start the sleep timer or Wi-Fi server. Check the charge level with the [F] button and charge the battery in a timely manner.

It is allowed to use any charger with a USB output with a voltage of 5V, and providing an output current of 250mA or more. You can use chargers from modern smartphones or tablets.

You can charge the device from the USB port of any desktop computer or laptop, if this port is capable of delivering 250mA current. The time to fully charge the built-in battery is 4 hours.

Instrument Use Recommendations

You can sleep on your back or on either side, as you are accustomed to. It is not recommended to sleep face down due to the increased likelihood of mask displacement relative to its normal position. In this case, the normal operation of the eye sensor may be impaired.

Start with the pre-installed (built-in) modes of normal wake-up (the duplex method is turned off). Then, having got acquainted more closely with all the functions and features of the device, you can begin to select all the parameters for yourself, if necessary, or switch to using the duplex method of waking up.

The vast majority of users get excellent results when working with built-in modes, using the additional alarm function.

The time of the greatest sleep activity, when you can experience lucid

dreams, usually comes after 4-6 deep sleep. Therefore, the optimal time for setting the wake-up delay timer is 2-4 hours.

Closer to the time of natural awakening, dreams appear much more often. If you wake up at this time (when using the alarm), you can set the timer exposure to 20 - 30 minutes.

It is most optimal to use DreamStalker in combination with other methods of inducing lucid dreams, for example, with such widely known and used methods described in Stephen LaBerge's book "Exploring the World of Lucid Dreams".

One of these, in our opinion, very effective techniques is the Mnemonically Induced Lucid Dream.

In short, the procedure is as follows. When you woke up (naturally or as a result of the alarm), start to remember what you dreamed of. Try to remember if you dreamed of unusual lights in this dream.

Then close your eyes and, remembering the dream, imagine yourself seeing a lucid dream. Repeat several times: "Next time in a dream, I realize that I am sleeping." Do it with every dream.

You can simulate a situation using DreamStalker, imagining that you are sleeping and press the CHECK button. Then, when you hear sound signals, think to yourself: "I am sleeping, I am sleeping." Repeat this several times.

It must be remembered that in a dream quite often happen

"False awakenings." These are dreams in which you are absolutely sure that you just woke up, but at the same time remain in a dream. Therefore, practicing the lucid with the DreamStalker, and waking up at night, press the CHECK reality check button to hear sound signals

and see flashes of light. If the device works fine, then you really are not sleeping. If not, then most likely you are sleeping.

During the day, look everywhere for signs of dreams, and often do a reality test (both practices are described in detail by Stephen LaBerge). Look for flashes of light (reflections on windows, car headlights, spotlights, etc.), while asking yourself: "Am I sleeping?"

It is not recommended to use DreamStalker every night, because the brain can get used to the stimuli and begin to ignore them. Try the various built-in modes, try using an alarm, then put the device aside for a while and sleep in the usual way.

Special Awakening Signals (Keys to Lucid Dreaming)

DreamStalker will give you special signals during a dream that will help you realize that you are sleeping.

Signals are given as a series of flashes of light and (or) pulsating sound signals (depending on the selected settings). The light will come from the LEDs located opposite your eyes, the sound from the small speaker located on the device board.

DreamStalker determines that you are sleeping through a series of quick eye movements that occur in almost every dream. When DreamStalker decides that the motor activity of the eyes has reached the intensity of a predetermined threshold, it turns on the signals so that you understand that you are sleeping.

This technique of "keys to lucid dreaming" is based on the scientific fact that any manifestations of the environment during sleep can be incorporated into sleep and reach your consciousness. Perhaps you already have such an experience when the ringing of an alarm clock,

phone, or other sounds are interwoven into your dream, as a natural part of the dream.

A series of light flashes works well as a key to a lucid dream, because this signal is soft enough not to wake you, but specific enough to be recognized by you in a dream. Sound signals are intended for those who sleep very deeply and do not notice light signals.

To get the most out of working with DreamStalker, you need to learn (train your brain) to notice light flashes around you during everyday activity, and each time ask yourself the question: “Am I sleeping?” As soon as you notice such a flash.

This is a very important part of working with the device, since the “keys” can appear in dreams in an infinite variety of forms and types. Most likely, in dreams you will see only a part of these “keys”.

Some “keys” will wake you up, which will give you a great opportunity to enter the OS directly from your waking state. Other keys will pass by your attention completely unnoticed by you. Ideal keys will appear in your dreams several times a night.

Reality check

An essential part of the process of mastering the world of lucid dreaming is the verification of the world in which you are currently at a reality - whether this world is a world of reality or is it a world of dreams.

The CHECK button on the front of the unit makes this test very easy. It is noticed that mechanical devices in the dream world behave in a generally different way from the same devices in the world of reality. It turns out that it is very difficult for the brain to reproduce in your dreams the signals emitted by the DreamStalker.

Pressing the CHECK button on the front panel of the DreamStalker will play sequentially sound signals with flashes of light (the red LEDs turn on to illuminate the eyes) if you are not sleeping. In a dream, however, the CHECK button will work very differently.

Most likely, you will not hear the sound at all, but something strange will happen. Thus, this button is very useful for checking reality. Because people working with the DreamStalker often have dreams when they wake up in bed with a mask on their faces, or walk in public in this mask.

The key, of course, is a firm installation, which is necessary every time, realizing that you have a mask on your face, to check the reality you are in by pressing the CHECK button. If after pressing you do not hear consecutive sound signals and do not see the light, it means that with a high degree of probability you are sleeping!

Using the features of the brain

Knowing how your brain works during a lucid dream is very important for working with the DreamStalker. Stephen LaBerge, in his book *Exploring the World of Lucid Dreams*, described many useful exercises.

The most suitable ones for working with DreamStalker are given in this guide. Various descriptions of the situations that arise in a dream, given below, will allow you to understand how quirky the brain can be, interpreting external signals and the fact of pressing the CHECK button in a dream.

Exercise to find the light in everyday life will provide an opportunity to train the brain to find the signals of awakening in a dream. Read the information provided here carefully, and then start the exercises.

The types of incorporation by the brain of a sleeping person into their

dreams of DreamStalker signals can be divided into three categories.

In the first case, flashes appear in a dream disguised as different phenomena or simply as a series of flashes, which you can observe in the same way as it actually happens.

The next type of signal comes after pressing the reality check button.

The third category is the appearance of DreamStalker itself in a dream. This, by the way, is one of the most effective ways to become aware of yourself in a dream, noticing that you are walking in a DreamStalker mask!

As you read information about the experiences of other people who have dreamed with DreamStalker, just imagine yourself in their place that you are sleeping and seeing this. In cases where a person who has a dream is mistaken about the interpretation of signals, tell yourself that now you will never be mistaken in interpreting signals after seeing such a scene. Imagine that you see these signals and say to yourself: "This is DreamStalker, I'm sleeping now."

Important Note: Although the LEDs on DreamStalker give a red light, do not assume that this light will be red in your dreams. Most often it is white or even any other color.

Examples of dreams with masked light prompts

- Alternating rows of small red and blue bulbs flashing in sync gave me the opportunity to realize that I was in a dream.
- Flashes of light at precise intervals, like a watch.
- When we finally broke through three tents, the sun shone very brightly.
- I ran along the surface of a dried salt lake on a bright sunny day.

- Bright flying saucers or airplanes circled around me.
- I was in a huge building deep underground. This building was controlled by a central computer. I ran down level after level, trying to hide from his all-seeing eyes. I saw a flash of light and realized that the computer noticed me. When I saw the second flash, I realized that the computer was trying to trap me and ran faster. After waking up, I realized that the computer was DreamStalker, and that it was trying to tell me that I was sleeping and dreaming!
- I worked on unloading a truck, driven by a group of employees. Suddenly a blinding flash of light filled the whole scene. I covered my eyes with my hand from strong light and shouted: "Turn off the turn signal!", As if the light came from the turn signal on the truck.
- I'm in a spaceship. Looks like we were boarded. During the battle on board, all the lights blinked.
- The wall behind the three miners playing cards looked like a huge sparkling transparent diamond, reflecting the other walls with a regular geometric pattern.
- I see soft flashes of light in a tall building against a starry sky.
- I see a new pond unfamiliar to me. The sun bounces off the surface and sparks.
- Sparkling white light floods the giant house, reflecting brightly on the bars of the cages.
- We look after the refrigerators. My friend found somewhere a brake light mounted on a frame with a control knob, and amuses herself by sending me yellow flashes of light.

- I saw flashes of light when I opened the oven.
- I see the reflection of light from the window.
- We run away from Big Brother in the forest. I ask my daughter if she took a flash with her. She replies that she has taken and makes several flashes in my direction.
- A police car with sparkling lights is chasing me.
- I am at home with my close relatives. The light in the room goes out several times in a row from power outages.
- I walk along the street. Someone twice sets nearby pyrotechnics, which explode.
- As soon as I got out of the doorway, a bright light reflected from the car parked opposite.
- I am in a large house with students. Suddenly an earthquake is announced and alarm lights start flashing.
- The bush is entangled in neon garlands.
- I have lunch with my parents. The light starts to flash, and my first feeling was annoyance at my mother from the fact that she lit the light in the room, but the next moment I realized that it was DreamStalker.
- When I looked under my bed, the lamp below lit so brightly that I could not see anything.
- I left the meeting of secret agents of national security and went home. When I reached the entrance, I was literally stopped by a wall of red and white light. My first thought was that it was light for disinfection (like ultraviolet light), but then I realized (because I had trained in advance) that it was DreamStalker!

- The gap between the buildings on the opposite side of the street blinded me with sunlight.
- A strange red-white light comes from a strange inverted computer.
- I am surrounded by bubbles that periodically burst with a flash, leaving orange circles behind me.
- This is a huge, sparkling mandala in the form of concentric circles (the mandala is a graphic symbol of complex structure, the main magic diagram widely used in Buddhist and Hindu tantrism as a visual aid for contemplative practice).
- I see beautiful formations of gold and yellow diamonds that sparkle, filling my entire field of vision.
- Dad turned on the light in the room, which seemed to me too bright, then the light became much dimmer and I thought that the light bulb had burned out.
- The scene suddenly changed from dark night to bright noon.

Examples of dreams with unmasked signals

- When I saw the flashes of light, I thought - where are they from? Because in my dream I took off my mask.
- I see flashes of light and press the CHECK button, - no effect. I think - fine, then I'm sleeping!
- I see flashes of light in a dream, and my first thought was - great, it's DreamStalker!
- A bright red light poured into my eyes.

Button examples of dreams

- I woke up and pressed the mask button CHECK. I almost believed that I woke up because I heard a sound, but then I realized

that I did not see the flash, then I tried to press again. Again no effect. Then I got up, took off my mask and saw that I was in a completely different bedroom and saw my body sleeping on the bed.

- I saw the flashes and pressed the CHECK button to check reality. It did not work, but instead of understanding that I was in a dream, I rationalized this fact, I took off my mask and “discovered” that I “broke” the button.
- I woke up and pressed the CHECK button, it did not work, and I realized that I was in a dream.
- I returned to bed and tried to reach for the mask to do a reality test. My hands seemed to be stiff and very heavy. With difficulty I reached the CHECK button, but nothing happened.
- I decided that I woke up, with a mask on my face, in my car, which for some reason stood in a grocery store. I pressed the CHECK button, but nothing happened. "Hurrah! I'm still sleeping! "
- Someone asked me - what is on my head, I replied that it was DreamStalker. I was very embarrassed because I realized that I was walking with a mask on my head and looking pretty stupid. I pressed the CHECK button, nothing happened, and I realized that I was sleeping.
- I set parameters in my DreamStalker. I needed to click on the reality check button. She does not work. I click again and again, but it still doesn't work. I was shocked - I sleep!
- I think I woke up and trying to get out of bed. I press the CHECK button and hear a fancy Boeing-like sound, I press the button again and hear the same sound again. But this is not the right sound - I must be sleeping!

- DreamStalker starts giving flashes of light, I press the button to stop it, because the light is very bright, but the flashes of light continue. Broke - I think and move the mask on his forehead. But the flashes continue right into my eyes. I'm in a dream! I realize.
- DreamStalker flashes in my eyes, and I think it is very strange, because the mask is hanging on my neck. I think maybe I'm sleeping. Then I put on the mask and press the CHECK button - it does not work, which confirms that I am sleeping.
- I am sitting in bed. Styrofoam, painted with gold, crumbles and falls in the rain from the cells on the billboard. This is strange, I note to myself. Suddenly I understand that I have a mask in my hand and press the CHECK button. Nothing happens, and I joyfully shout my mom's version from a dream: "This is a lucid dream!"

Presence in dreams DreamStalker device.

- In a dream, I wear a DreamStalker. Every person I meet tries to explain to me how to achieve a lucid dream, and I get annoyed - after all, I wear DreamStalker - what else can I do?
- I wake up in bed with a DreamStalker mask on my face, but somehow I don't know what this thing is. Every time the lights flash, I take off this mask and think that now I've finally woken up, but everything repeats.
- I woke up and feel the mask on my face. I hear music and voices, as if someone nearby were talking on the phone. I get up and go to the next room, say to stop making noise. The woman from the next room looks at me extremely puzzled, as if thinking: "What the hell is this mask doing on her face?"
- I am in bed with a young man who wants to make love to me, but suddenly notices that I have a mask on my face. I explain to him why she is needed.

A note about frightening or annoying signaling in a dream

Reading these descriptions of various dreams, you may notice that signals are very finely embedded in the fabric of dreams. Our brain is trying to turn them into something ordinary from our daily lives. But not always flashes of light turn into something pleasant.

In fact, we often see flashing lights, like alarms, lights on special vehicles. In movies, often flashing lights accompany all kinds of explosive devices. You may come across such an interpretation in a dream. We sometimes get such feedback.

There is nothing wrong with that. DreamStalker signals can not do you any harm, no matter what form they take in dreams. Any manifestation of signals in a dream gives us a great chance to become aware of ourselves in a dream.

In addition, the appearance of "bad" signals gives you the opportunity to practice managing reality of dreams. Ask yourself: "Is it really so dangerous?", "What does this really mean? And how can this help me?" In a lucid dream, you can change anything and direct the flow of sleep in a positive and constructive way.

Exercise: observing the lights

1. Make a list of lights.

Title it "Lights in Reality." Now look around you and mark any light source in your immediate environment or elsewhere. List them all on your list. For example: a table lamp, a computer screen, a reflection of a lamp in a mirror, sunlight. Do not reject reflections, electronic devices, or even very bright colors. Signals in dreams can appear in any guise.

2. Create as complete a collection of all kinds of lights as possible.

Carry this sheet with you all the time. As soon as you see a light source that is not in your collection, bring it there. For example, it can be various types of lamps, road lights, fires, headlights of cars, etc. If any light source has attracted your special attention (explosion of an electric lamp, too bright lights in a store, bright headlights of a passing car, etc.), specially mark it.

3. Use these lights as signals to perform a reality test.

Every time you see a bright source of light, do a reality test. Imagine that you are asleep, become aware of yourself in a dream, and do something specific only to sleep, for example, fly.

4. Make it a habit to search for light sources everywhere.

Continue to collect a collection of lights and do a reality test until it becomes your habit.

Three ways to enter the world of lucid dreams with the help of the device DreamStalker

1. DreamStalker signal recognition in a dream.

In a lucid dream provoked by DreamStalker, the sleeping person sees an unusual light in the dream scene (for example, the lights in the room blink), and understands that these are DreamStalker signals and are conscious of themselves in a dream.

By recognizing the DreamStalker signals and then realizing that you are sleeping, you can do whatever you want.

However, it must be remembered that DreamStalker signals appear in

dreams in various forms from dream to dream. Of course, it happens that the signals are similar to each other, but carefully looking at the surrounding space and noticing the light sources, each time perform a reality check.

A typical mistake of beginners in experiments on entering lucid dreaming with or without a device is premature awakening while the dream is not yet sufficiently developed. This problem can also be associated with DreamStalker, because the signals it gives can lead you to awakening. Fortunately, there are tricks to staying in the dream. One such technique is rotation. These tricks are all described in the books of Stephen LaBerge.

2. Awakening in other worlds: using fake awakening to achieve lucid dreaming.

Since DreamStalker can accidentally wake you up in a dream, this provides an excellent opportunity to enter a lucid dream through a false awakening. A false awakening is a dream in which you dream that you just woke up!

After DreamStalker wakes you up several times, you may be convinced that the next time the signals turn on, you will wake up again. However, very soon the signals may turn on, you will think that you woke up again, but in fact you will continue to sleep at this time. Then very strange, to say the least, unusual things will begin to happen in your bedroom, and you will need your entire critical mind to realize that you are still sleeping.

You can turn DreamStalker-induced false awakenings into lucid dreams by simply diligently performing a reality test every time you think that DreamStalker has woken you again.

Use the reality check button on the device and each time carefully listen and peer into the signal to determine if it is different from the

actual signal given by the device when you are actually not sleeping.

If you removed the mask, then carefully check your bedroom, try to peer at the digital clock or any text - are the numbers and letters changing before your eyes. If something is wrong, then you are most likely sleeping.

3. Take awareness with yourself: fall asleep consciously.

Entering lucid dreaming directly from the waking state is one of the oldest methods for achieving lucidity in a dream. Tibetan Buddhists practiced the technique of crossing the boundaries of reality and sleep, remaining conscious, after all, for a thousand years. DreamStalker can help you get awakening-induced lucid dreams.

DreamStalker sometimes causes an awakening from a state of sleep. When you wake up in the middle of a dream, your brain remains in a special state and is able to very quickly return to sleep. Therefore, even if DreamStalker woke you up, you are able to return back to the dream, while maintaining the intention to remain conscious.

Storage, operation and cleaning

When the device is turned off (that is, the sleep timer is not running, Wi-Fi is not turned on and no indicators are on), it enters the energy-saving mode. Store the switched off device in a dry, dark place at room temperature. Do not wipe the device with solvents or other liquids. Keep it clean, avoiding any contamination on the electronic parts of the device, since contamination of the microcontroller and some other parts can lead to malfunctions of the device.

Wipe off dirt with a dry, soft cotton cloth or cotton pads; for hard-to-reach spots, use a clean brush or brush. Do not pass the electronic board of the device removed from the mask from hand to another person and do not place the device on metal objects - this will help protect the device from damage by static electricity charges (especially in winter).

Warranty

The warranty period of operation of the device is 1 year from the date of purchase in the presence of a sales receipt.

Warranty obligations are voided in the event of a failure of the device due to any mechanical damage to the printed circuit board and parts of the device, when it is filled with water, sweat, solvents or other liquids, if the device becomes dirty, when the device fails as a result of static electricity, as well as incomplete updating program of the device (because of which the program cannot start working).

Device software update

Restart the instrument. Immediately after the restart, the **green LED** will flash rapidly for 3 seconds. If you press the [F] button at this time, the **green LED** will turn off and the Wi-Fi server will start.

When the **green LED** is constantly on, it will become possible to connect to the DreamStalker access point using the password "12345678". Then in the address bar of the browser, dial the address "192.168.4.1".

The page with the file selection form and the Refresh button will load. The firmware file must be downloaded in advance and placed on the device from which the update is performed. Select the firmware file and click the "Update" button.

During the update, the **red LED** will blink. At this time, do not touch the device, do not press the buttons, do not interrupt the update process with other actions. Upon successful completion, the **green LED** will turn on and the updated instrument program will automatically start.

If, for any reason, the update process was interrupted during file download, then press any button to "wake up" the device, and when the **green LED** blinks frequently, press the [F] button to start the Wi-Fi

server in update mode, then repeat the process file upload.

Attention! You can exit the bootloader using the button [F] before clicking the Refresh button.

In this case, no changes will be made to the current firmware (device program). If you clicked the “Update” button, then all the program memory is cleared, and in order to restore the device’s operability, the firmware must be successfully loaded.

Instrument Technical Support Group

If you want to download updated instrument software, download full instructions, watch a video about the settings, learn about the news in a timely manner and receive various additional materials, be sure to join the VKontakte group (<https://vk.com/dream.ultra>). Buy device

“DreamStalker Ultra” is available in online stores at the following links: <http://www.mindmachine.ru/dreamstalker/dreamstalker.htm> or <http://dreamstalker.ru/buy>

The warranty period of the device is 1 year.