

Equipment for outdoor laser tag

NETRONIC platform

User's
manual
Part 1
Game kits
(for tager firmware version 19.5)

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Laser tag is a fascinating military-sports game in real time and space, developing players' accuracy, speed of movement, physical endurance, quick thinking, tactical wit and team spirit.

The task of the player's team is to complete the mission (depending on the scenario) earlier than the opponent's team, while getting the tager's beam into the sensors of the players of the opposite team and not letting them hit themselves.

The main components of the equipment:

- a tager in a set with a device for fixing a hit (headband and/or vest, shock-band);
- charging devices;
- remote control;
- domination box;
- SIRIUS station;
- Multistations
- bomb Supernova

Also, for a variety of gameplay, electronic simulators can be used – "land mine", "electronic explosive device", artifacts, individual medkits, shooting gallery, etc.

The equipment is set up and the game is controlled by the remote control, as well as using application installed on a smartphone or tablet, which also allows you to record, process and display statistics on game events.

Each player is given a wireless kit – a tager and a headband (and/or vest).

1 Tager

A tager is a device that emits directional focused pulses of harmless infrared light.

To increase realism, the IR-beam is duplicated by a beam of visible light during a pulse.

The purpose of the tager is to get with a focused infrared ray into any of the hit sensors on the HFD - hit fixation device (headband and/or vest) of the opponent team player.

In this case, the hit indicator is triggered, which is shown by the flashing of the RGB-indicators of the HFD, vibration, and a sound notification of the player's "injury" or "defeat".

If one lacks health units, his tager is disabled, and the kit cannot participate in the round until it is "restored" by any device (depending on the scenario).

In firmware starting from 19.4, the tager can communicate with three devices for fixing hits simultaneously (headband + vest + shock-band SCORPION).

Also in firmware starting from version 19.1 there is an option to play without a headband or vest - only using a tager. In this case, hit sensors built into the housing act as HFDs. This option will be convenient for hot weather, when wearing a headband or vest is quite uncomfortable. Or when the headband is used in standalone mode (see Chapter 2).

<u>The communication of the tager and the HFD</u> is wireless and is carried out over the air with a working frequency of 868 MHz. To configure, manage and remove statistics using a server and application, a <u>Wi-Fi channel</u> is used.

There are three modifications of the tager: FALCON F1, FALCON F2, FALCON LUX.

Tagers are manufactured in the following complete sets: Standard, Premium, Premium skin carbon, Tactical Pro.

The tager, depending on the order, can be equipped with an IPS (color) screen, a collimator sight, hit sensors, a recoil simulator, a second-hand sensor and front shot illumination in the color of the team.

The basic set of tagers is presented in the table:

Set	Rubber tip	Screen	Second hand sensor	Hit sensors	Impulse recoil	Side indica- tion light	Aqua- printing	Red dot sight	Shot backlight in the color of the team					
	FALCON FI													
Standard	•	>		>										
Premium	•	✓	~	>	•									
Premium skin carbon	•	>	>	>	•		>							
Tactical Pro	•	~	>	>	•		>	~						
FALCON F2														
Standard	~	>		>										
Premium	>	<	<	>	>									
Premium skin carbon	•	>	>	>	•		>							
Tactical Pro	•	✓	~	>	•		>	~						
				FALCO	ON LUX									
Standard	•	~		~		~			>					
Premium	~	>	>	>	~	>			>					
Premium skin carbon	•	•	>	>	•	>	>		•					
Tactical Pro	>	>	>	>	>	>	>		>					

The FALCON F1 tager is a medium-sized gun (length – 54 cm), suitable for players of all ages; it supports the game without a headband or vest and has 10 types of weapons in one.

The FALCON F2 tager is an elongated gun (length-66 cm), suitable for adult players; it supports the game without a headband or vest and has 10 types of weapons in one.

The FALCON LUX tager is a compact gun (length – 40 cm), suitable for young players; it supports the game without a headband and has 10 types of weapons in one.

In the FALCON F1 and FALCON F2 tagers, impulse recoil is implemented, thanks to which pulses mimicking the real recoil of the weapon pass along the body when shot.

The FALCON LUX tager has an updated pulse recoil technology, which allows you to physically feel each shot, and the Falcon LUX has rear and front lighting of the shot in the color of the team.

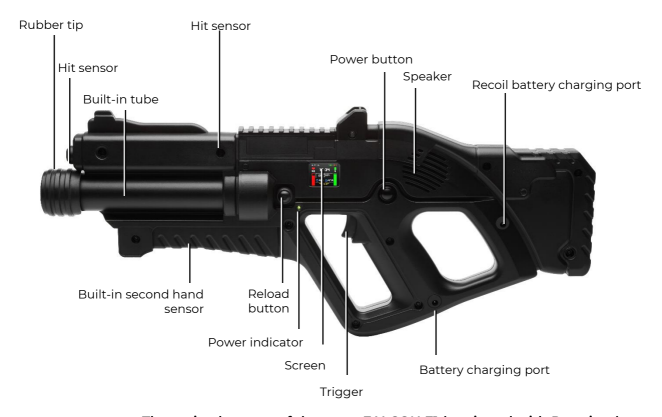
Guns are made of shockproof black ABS plastic, which is resistant to shocks and scratches.

FALCON LUX has an extended protective bumper, thanks to which three hit sensors are installed on the housing; they fix hits, as well as a headband or vest.

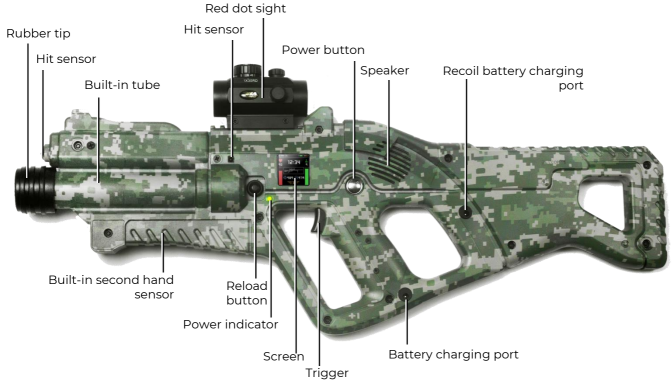
In the FALCON Lux, unlike the FALCON F1 and FALCON F2, a single connector is implemented to charge the recoil battery and the gun battery.

In the Tactical Pro set, the housing has a camouflage print, which gives a tactical appearance to the gun of any modification.

The screen displays health units, active weapons, and other game statistics.



The main elements of the tager FALCON F1 (equipped with Premium)



The main elements of the tager on the example of an assault rifle Falcon F2* (equipped with Tactical Pro)



The main elements of the tager FALCON LUX (equipped with Premium)

The tager can operate in three modes - "service", "standby" and "game".

1.1 Service mode

In this mode you can:

- change the identification number (ID) of the tager;
- assign a tager ID to any headband (bind any headband to the tager);
- change some settings using the Remote Control (for firmware versions higher than 17.0.60).

You can go to service mode by turning on the device with the trigger held down. In service mode, the screen displays the identification number of the kit, the status of the connection to the server, the battery charge of the tager and HFD, the version numbers of the firmware, and the name of the hotspot to the server.

The information is displayed on two main screens - the firmware versions of the tager are shown on the first screen, and the information about the firmware versions of the headband/vest and shock band is shown on the second screen. Double click on the power button to switch between the screens.

The information can be displayed in two different methods. The first one shows hexadecimal designation of the firmware version, and the second one shows the date and time of its updating. Double click on the tager reload button to switch between the display methods.



Two options for displaying the tager's firmware



Display of headband/vest and shock-band firmware

1.1.1 Change tager ID

Upon delivery, all kits have different numbers, but inside the kit, both the tager and the headband (vest) with their identification numbers (ID) must correspond to each other.

In <u>service mode</u>, it is possible to <u>change the tager ID</u>. For that, you need to:

1. At the same time hold the trigger and reload button for 8-9 seconds;

- 2. After the sound signal, release the trigger and button the kit ID will be reset to the 1st number;
- 3. Briefly pressing the reload button to set the desired number (the change in the number will be accompanied by a sound signal);
- 4. Turn off the tager by holding the power button.

After changing the identification number of the tager, it is necessary to "tie" a headband or vest to it, i.e. assign the same number (see Ch. 2.5).

1.1.2 Changing settings using the Remote Control

Starting with the tager firmware version 17.0.60, in service mode, the ability to change some settings of the kit using the Remote Control has been added.

To do this, you need to direct the transmitter emitter to any of the sensors that hit the kit and press the corresponding button. The following settings are possible:

1. Select hotspot:

Button	Hotspot name					
0	LASERTAG					
•	LASERTAG-NET					
n	MGO					
σ _δ	Test mode					
•	ОТК					
B	TechSupport					

- 2. Set the sound volume level (increases, decreases);
- 3. Change the HFD display mode (press the button). Each press will produce a different sound: system sound for normal mode and ricochet sound for inverse indication;
- 4. Enable auto-reload press the button , disable .

1.2 Standby mode

The kit is turned on by pressing the power button of the tager and the control unit of the HFD (headband, vest) and shock-band for 3 seconds, and goes into standby mode.

Since hitters are installed on tagers of all configurations, in this mode the tager is ready to receive commands for changing settings and launching the game. But in order to conduct the game without HFD, it is necessary to check the corresponding item in the application in the settings of the kits. If this is not done, then when the tager is turned on after 5 seconds, a message on the operation of the cheat detector (CD) will be displayed on the screen. A similar reaction will occur if the player independently turns off the headband or vest during the game.

Most of the scripts built into the application have the "Game without a headband" mode turned on by default. A complete individual kit can consist of four devices - a tager (main) and three slaves (slave). A slave can be, for example, a headband, a vest, and a shock band. Or another set - two headbands and a vest. But there is only one shock band in a kit.

If, after their turning on, the individual numbers of the individual components of the kit coincide, the sensors on the headband or vest begin to blink smoothly in the color of the team, and the control unit of the shock-band plays a sound signal. Images of the batteries of the devices connected to it will appear in the top line of the tager screen. (T – tager, S – shock-band, H - headband, V - vest).

If there is no connection to the server, the Wi-Fi icon or 2 letters of the abbreviated network name (with 4 devices) glows gray, when connected to the network it glows green.

In standby mode, the instructor through the application or using the remote control has the ability to change the color of the team, add ammunition, increase the number of health units, set a scenario preset, etc., and also start the game round.

1.2.1 Setting presets using the remote control

It is possible to set a preset (role) for the kit with the help of the Remote Control, using special buttons. At the initial start, by default, the "Special Forces" preset is installed on the kit. The player has 100 health units, only one type of weapon is a assault rifle (damage 25, ammunition 100 magazines of 30 rounds).

Starting with firmware version 19.2, presets can be edited in Android app, and when playing a game with the server, the preset parameters configured in the application (custom) are applied. They are sent to the kit via wi-fi channel.

If the game is played without a server, then when you turn on the kit for the first time, the settings that the kit had before turning it off, including custom ones, are used. If during the game one direct the remote control at the player's sensors and press any preset button, these settings are reset and the kit get the settings programmed by default. The main parameters of presets by default are given in the table:

Preset	Doctor		Vampire	Zombi e	Hos- tage	Sniper		Storm trooper		Standart	
Remote Control Button	0		•	23	ÖÖ	Ф		(4)		0	
Number of health points	100		250	200	300	100		100		100	
Invulnerability time, sec	1		1	1	3	1		1		1	
Shock time, sec	1		1	1	1	1		1		1	
Auto-regeneration time, sec	0		0	0	0	0		0		0	
Friendly fire*	n	0	no	no	yes	no		no		no	
Inverse indication	no		no	no	no	no		no		no	
Weapon	1. Falcon	2. Pistol	Vampire	Zombie	no	1. Sniper	2 Pistol	1. Pistol	2. Grenade	1. Falcon	2. Falcon
Damage, health units	25	15	25	50%**		50	15	25	100	25	25
Rapidity of fire, shots per minute	300	800	300	60		120	800	565	200	565	565
Shooting mode	Automatic	Automatic	Automatic	Automatic		Automatic	Automatic	Automatic	Automatic	Automatic	Automatic

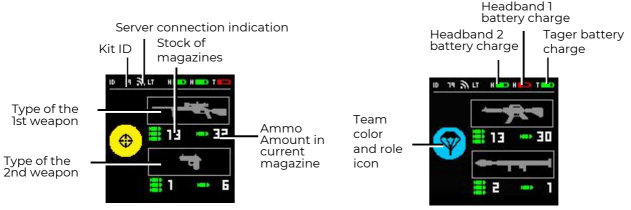
Preset	Doctor		Vampire	Zombi e	Hos- tage	Sniper		Storm trooper		Standart	
Quantity of spare clips, pcs	30	10	30	30		10	10	infini te	1	infinit e	infinit e
Amount of cartridges in a clip, pcs	30	17	30	30		10	17	30	1	30	30
Shots in the burst, pcs	3	3	3	3		3	3	3	3	3	3
Reload time, sec	2	2	2	2		2	2	2	5	2	2
IR-beam power, %	40	20	40	20		80	20	40	40	70	40

^{* –} Friendly fire in an individual setting means that the kit can be hit not only by the players of the opposing team, but also by the players of own team.

Each preset has its own characteristics. So, a kit in the role of a Vampire loses 1 unit of health every 5 seconds (the so-called "thirst"). Also, on him and on Zombies, the Medkit and Radiation produce the opposite effect - the first takes health units, and the second replenishes. A zombie turns an affected opponent into a zombie, and when Vampire hits a player, he not only reduces his number of health units, but also attaches them to himself. Read more about presets in part 3 of this manual.

When assigning presets from the Remote Control, the parameters recorded in the firmware of the kit are used, but they can be corrected by increasing the number of health units and changing the power of the IR beam by pressing the corresponding buttons of the Remote Control.

Presets can be edited in the Android application and when playing with the server, the preset parameters configured in the application (custom) are applied. They are sent to the kit via wi-fi channel.



IPS screen when selecting kit configuration



IPS screen with two / three connected HFDs

1.3 Game mode

You can control game kits using both the remote control and the application installed on smartphone (tablet).

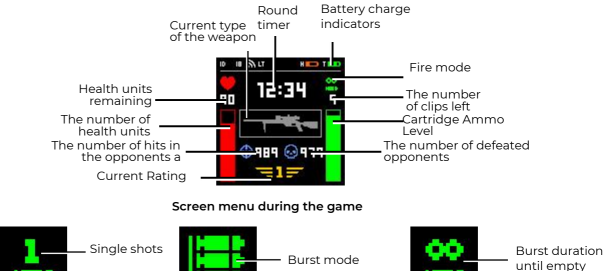
^{** -} When a zombie hits a player, it takes away half his health units

In order to start the game using the Remote Control, the kit must be activated:

- 1. Turn on the kit and make sure that the tager, HFD and shock-band are "tied" to each other (headband or vest indicators blink smoothly in the color of the team, the shock-band mode LEDs go out, and the battery icons of the connected devices appears on the tager screen).
- 2. If necessary, select one of the presets point the emitter of the remote control to any of the HFD sensors and press the corresponding button on the remote control.
- 3. To start the round, click the "Start Game" button.
- 4. Upon successful activation, the sound message "Go, go, go!" or "Start" is played, the RGB-indicators of the HFD once light up with the color of the player's team and go out. The shock-band reacts to the start of the game with a short vibration signal.
- 5. During the game round, a player can hit opponents with the infrared beam of his tager, interact with additional devices and be hit by opponents in the sensors located on his kit (headband, vest or tager).

Setting up and managing game kits from applications are described in part 3 of this manual.

If an IPS screen is installed in the tager, during the game it displays information about the kit parameters, current individual statistics and the round timer:



Pictograms keys of firing modes

During the game, the screen displays almost all the events occurring with the kit:



Health units doubled



Two-hand absence sensor tripped



The player was affected by Med KIT



Radiation





Also briefly it shows the individual number of the opponent which the player hit, and the ID of the player who hit him.



The player hit an opponent with ID 125



The player defeated an opponent with ID 125



The player was hit by opponent with ID 2



The player was defeated by opponent with ID 125

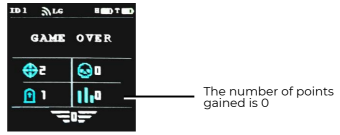
Decoding characters on the screen during the game

During the game, it is monitored whether external hit fixation devices are turned on. And if this is not provided for by the kit's settings, when the player arbitrarily turns them off, the message about "cheating" is displayed in the application and on the tager screen:



Cheat detector alarm

When a player is deactivated, his tagger screen displays an end-of-game message, but if the game is not actually finished, the number of points =0, since points are only counted after the end of the round.



At the end of the game round, brief statistics are displayed on the screen.



<u>Turning off the tager</u> – hold down the power button for 7-8 seconds in standby mode and for 12-13 seconds in game mode.

1.4 Reload button

<u>The reload button</u> located on the tager body, in addition to directly simulating a store change, also allows you to change the shooting mode and current weapon (if allowed in the kit settings).

As a rule, for each new game, the tager is equipped with limited ammunition (clips with cartridges). After a player shoots a clip, when pressing the trigger, he hears sounds imitating a misfire.

To resume firing, briefly press the reload button. At the same time, the characteristic shutter sound is played, and the tager is again ready for game. Reloading can be done before emptying the clip.

The weapon mode change feature is available for taggers with firmware version 19_5_0D44CA98 and higher. It is configurable in the "Lasertag operator" app starting from version 3.1.0 d0c5708f and higher.

To update the tagger firmware to version 19_5_0D44CA98 or higher, please contact technical support. Current support contacts are available on the company's website: https://lasertag.net/support.

Detailed instructions for configuring the weapon mode change feature are provided in section 1.3.2.2.4.1 of Part 3 of this manual and can be downloaded from: https://lasertag.net/support/manuals/outdoor



When the "Change weapon mode" feature is enabled, you can change the firing mode (single shots, fixed burst usually of 3 shots, and continuous burst until the magazine is empty) by double-clicking the reload button with an interval of less than 1 second. A sound signal will indicate a successful mode change. The shooting mode remains unchanged when switching weapons.

If the "Change weapon mode" feature is disabled, players cannot change the firing mode by pressing the reload button; the mode set in the 'Lasertag operator' app will be used.

To <u>change weapons</u>, you must hold down the reload button for about 3 seconds until the sound signal starts to play.

All parameters of the tager (the number of clips, cartridges in them, reload time, rate of fire, interval of the player's invulnerability, etc.) are programmed using application installed on a tablet or phone.

1.5 Collimator sight

The Collimator sight is a lens or a system of lenses projecting an aim mark in the direction of the player's eye in a parallel flow, so that for accurate aiming it is enough to combine only two points - the luminous mark that he sees through the eyepiece and the target itself.

Moreover, even shifting his gaze to the side, the shooter still sees the aiming dot.

This mechanism significantly simplifies the aiming process, making it faster and more convenient for the player.



Elements of the backsight on the example of the Bushnell 1x0 RD model

The aiming mark in the Bushnell 1x0 RD model is a red or green dot. The color and brightness of the aiming dot is set using a 12-position rheostat.

To fix the backsight on the case of the tager, insert it into the upper Picatinny rail and tighten the fastening screws. The power is turned on (CR-2032, 3V lithium battery) by turning the rheostat in any direction, while the red or green aiming dot should light up.

Horizontal and vertical <u>adjustment</u> of the angular corrections of the red dot scope is carried out by turning the clicks of the adjusting screws closed by the protective caps.

<u>Targeting</u> a tager with a fixed backsight can be done using an electronic shooting range or another set of tager-headband.

1.6 Charging batteries of the tager

Depending on the delivery set, the tager can be equipped with one or two (for guns with impulse output) sets of batteries. Each of them has a separate charger connector.

The charging cycle for fully discharged batteries is 5-6 hours when using charging with an output current of 1 A, or 2 hours when using charging with an output current of 2 A for a tager (capacity 2600 mA/h).

2 Headband/Vest

<u>A headband and/or vest</u> are included with each player and are devices for fixing and indicating a hit. They consist of a textile base, a control unit and from 4 to 9 sensors.

The current 5.2 firmware of a headband or vest is compatible with the tager 19.5 firmware. Some features are not supported during the using of the previous firmware versions.

2.1 Headband textile base

The base of the headband consists of 2 layers.

External - from durable wear-resistant cordura fabric. Velcro-style textile fasteners are sewn on the inside for attaching a sweatband and a moisture-proof zipper.

The headband design allows, if necessary, to extract electronic components and wash the textile base.

1 Due to the fact that the headband is used in high humidity conditions, it is recommended to check periodically (once every two weeks) the functionality of the fastener by opening and closing. If it is difficult to slide the slider, lightly rub the prongs along the entire length of the zipper with a household paraffin candle or dry soap.

The headband is completed with a sweatband, which is used when playing without a headdress. The band is made using a volume mesh "air-mesh", which provides air circulation between the headband and the player's body. The band, if necessary, can be easily detached for sanitization.

Before washing, it is recommended to fold the band so that the spiky segments of the textile fastener (hooks) are connected to each other.

To change the size of the headband it is necessary to use a textile fastener, which is set in the desired range. To fix on the player's head, the headband has an elastic insert.



The appearance of the headband

2.2 Vest textile base

The base of the vest consists of 3 layers: the outer one is also made of cordura fabric, the middle layer is foamed polyethylene (protects the wires from mechanical stress) and the inner layer is PVC, which prevents the effects of the fumes of the human body on electronic components and allows sanitizing the inside of the vest between rentals.

For handling, it is recommended to use antibacterial wet wipes.

To change the size for the player's complexion on the vest, adjusting buckles on latches are provided.

2.3 The electronic components of the headband and vest

The electronic components of the headband and vest are almost identical. The difference is only in the number of hit sensors. The headband has 4 (3 around the perimeter of the headband and one in the control unit), and the vest has 9 (6 on the front, 2 on the back shoulders and another one also built into the control unit).



External elements of a vest

Inside <u>the control unit</u> there is an electronic board on which one of the hit sensors, a vibration device, and a battery that is charged by the charger through a special connector, are installed.

The connector, as well as the power button located on the case, is closed from contamination by a silicone plug.

The board has 4 LEDs (3 green and one red), which show the dynamics of turning the device on and off. In addition, when the device is turned on, when you press the power button briefly, they show the battery level:

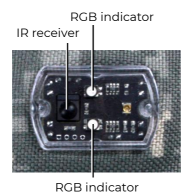
- 100 % all LEDs are on;
- 75 % two green and one red;
- 50 % green and red;
- 25 % only red;
- from 25 to 12 % the red LED blinks 2 times per second;
- less than 12 % blinks 4 times per second.

In addition to the IR-receiver, an IR-emitter is installed on the control unit board, which is used in some HFD operation modes.



Control unit

<u>The hit sensor</u> is an electronic board on which an IR-receiver, an IR-emitter, 2 RGB-indicators and other auxiliary elements are placed in a transparent case.



Headband/Vest Hit Sensor

An <u>IR-receiver</u> detects an infrared ray from an opponent's tager.

<u>RGB-indicators</u> depending on the task can glow in 6 colors: red, green, blue, yellow, violet and white. They can show the color of the player's team, signal about the hit of the opponent's beam, react to their inclusion, binding to the tager, etc.

Also, an IR-emitter is installed on the hit sensor board, which is used in the autonomous mode of operation of the HFD to simulate a through wound, etc.

2.4 Headband/Vest activation

The headband or vest is <u>turned on</u> by pressing 3-4 buttons on the control unit.

After turning on, the device goes into the <u>search mode</u> for a tager with an identical ID, if it is absent, the sensors glow with an overflow of 3 colors and an intermittent buzzer signal is played.

The procedure for linking the HFD to a tager is given in Chapter 2.5.

When a "related" tager is detected, the display sensors blink with the color of the player's team with a frequency of 1 second.

In game mode, the electronics of the headband or vest constantly monitor the availability of weapons. If at this moment you turn off the tager with the identical ID or place it at a distance of more than 3 meters, the indicators will also light up with an overflow of 3 colors and the buzzer will signal.

The control unit is <u>turned off</u> by a long press (about 3 seconds) on the power button.

2.5 Binding a headband or vest to a tager

1. Turn on the HFD (headband or vest) that needs to be tied - the indicators will glow with overflow of different colors.

- 2. Turn on the tager in service mode (hold the trigger and the power button) and fire a shot at any of the HFD sensors. To exclude accidental attachment to devices nearby, the power of the emitting IR-beam in the service mode is 1 %, so the shot must be fired at close range.
- 3. If the binding is successful, the RGB-indicators of the headband or vest flash once in white, and the HFD receives the ID of the tager.
- 4. Turn off the kit by holding the power button on the tager and pressing the HFD power button.

2.6 Game mode

During the start of the round of the game after a command from the server or the remote control ("Start the game" button), the RGB-indicators respond with a short flash of the team color and turn off. In the inverse mode, they continue to glow (blinking at the vest).

The kit reacts to the opponent team or additional device ("Radiation") <u>beam</u> from the tager beam as follows:

- If the player still <u>has health units</u>, the LEDs of the sensor into which the opponent's beam hit, often blink white for several seconds, and the LEDs of the other sensors the color of the team. Through the speaker of the tager, it is reported that the player is injured ("I am wounded" or "Last life").
 - Moreover, a certain time, which is set by a application, the kit is invulnerable. This option is made so that the player does not "get out" of the burst of shots.
- A headband or vest reacts to a player who has a "last life" httling into the sensor by frequent flashing white and a long vibration signal. The speaker of the tager reports: "The player is lost we are returning to the base", the tager stops emitting impulses and the player should be sent to the base for recovery. The headband/vest indicators flash alternately in white until rebirth.
- In the <u>firmware version from 19.1</u> for HFD in the application mode the option "Through wound" can be turned on. This means that when it hits one of the sensors, the shot goes "through" as if the IR-emitter of the headband or vest hits the player standing behind.

2.7 Standalone mode for headband or vest

Starting from firmware version 19.2, the headband and vest can function autonomously, without a tager.

Given that the tager, with the corresponding settings, can also be used without HFD, this function allows not only to diversify the scenarios, but also to increase the number of players involved in the gameplay with a limited number of kits.

Since there is no Wi-Fi module in the control board of the HFD, and there is no way to connect to the network, configuration and management is carried out only using the Remote Control.

At the moment, 5 battery life modes are implemented: "Activator", "Medic", "Zombie Walker", "Frontier" and "Hostage".

To activate them, just turn on the HFD, point the Remote control emitter to the sensors of the headband or vest and press the corresponding button.

In each of the modes, the player has 100 health points, and to hit him, when the weapons damage is 25, you need to get into the kit 4 times.

The "<u>Activator"</u> is activated by the button of the remote control "Preset Storm Trooper" - the sensor LEDs light up in red.

The color of the team is assigned by the buttons on the

The color of the team is assigned by the buttons on the Remote Control "Assigning the color of the team".

The activator respawns once every 10 seconds players who are in the radius of effect of the IR rays of the device (about 3 meters of line of sight). In addition to the regular players, it also respawns the deactivated players of their team, who play only in headbands/vests included in the autonomous modes "Activator", "Zombie Walker" and "Medic".

Moreover, in this mode, the player is respawned, who plays only with the tager, which has built-in hit sensors, and with the same ID as the DFI. To prevent pairing of devices into one kit, make sure that the headband or vest is turned on autonomous mode first, and then the tager.

The Activator can be deactivated by the player of the opposing team. At the beginning of a round, it has 100 health units and damages weapons of opponents for 25 units. After 4 hits in it, it stops performing it function. You can restore the mode either with the help of a player of the same team with a similar role, or with an additional device (Multistation or Sirius) in the "Respawn" or "Base" mode, or by giving the "Start Game" command from the Remote Control.

The <u>"Medic"</u> mode works in a similar way, but in this case, after activating the mode with the "Preset Medic" button , the LEDs light up in yellow.

Taking into account the humanity of the role, the Medic within a radius of about 3 meters "treats" players regardless of their team – every 5 seconds replenishing their health level by 25 units (but not more than the starting value). The same effect is carried out on players with DFI in the autonomous mode "Medic" and "Activator". Players in the "Zombie Walker" presets have the opposite effect - their health level is reduced by the same 25 units. True, this only applies to players on your team, because the "Walkers" of the team of a different color manage to deactivate the "Medic" before its impact.

Also, a player with a headband or vest in this mode "treats" and a tager with the same ID that has hit sensors. It is only necessary to observe the condition that the turning on of the devices will be sequential: first the DFI is activated in the mode, and then the tager is turned on.

Medic at the start has 100 units of health and can be deactivated by shots from opponents' tagers (4 hits with damage of 25 units) or by an opponent's headband/vest in the autonomous mode of "Zombie Walker".

It can be restored either with the help of a player of the same team playing in the DFI with the "Activator" autonomous mode, or an additional device (Multistation or Sirius) in the "Respawn" or "Base" mode, or by sending the "Start Game" command from the Remote Control.

The <u>"Zombie Walker"</u> (activated by the "Zombie Preset" button (1), on the contrary, deals 5 times per second damage of 100 units. After turning on the mode, the LEDs of the HFD sensors begin to flash in blue, and after starting the "Start" button flashes the same color every 10 seconds.

Similarly, the device affects players with headbands or vests in the autonomous modes "Medic", "Zombie Walker" and "Activator". When meeting with a player from another team, also wearing a headband with the "Zombie Walker" mode, the player whose activity pause ends later is affected, i.e. almost by accident.

The DFI in the "Frontier" mode is affected only if the Walker is not in the red team. Autonomous headband or vest in the "Hostage" mode is not affected.

A tager with an identical ID, which has hit sensors and participates in the round, is not affected by the Walker, regardless of which team it is in. You only need to first turn on and activate the headband or vest in autonomous mode, and only then turn on the tager. Moreover, the effective actions of the DFI are credited to the player with this tager.

The mode has advanced settings - by changing the power of the IR-beam, you can adjust its range. To do this, after activating the mode, you need to point the Remote Control to the headband and click the "Change IR Power" button.

You can select 4 modes: 1, 2, 5 and 10 m - each press of the button changes the range values in a circle. To determine the value, you need to press the button until the headband buzzer sounds low. It will correspond to 1 m. The next press will assign a range of 2 m, and so on

Zombie-Walker at the start has 100 units of health and can be deactivated by shots from opponents' tagers (4 hits with damage of 25 units) or by an opponent's headband/vest in the autonomous mode of "Zombie Walker". The device in the "Frontier" mode affects the Walker in any color except red, but, as a rule, does not have time to hit it due to the difference in the magnitude of the damage and the frequency of activity.

It can be restored either with the help of a player of the same team playing in the DFI with the "Activator" autonomous mode, or an additional device (Multistation or Sirius) in the "Respawn" or "Base" mode, or by sending the "Start Game" command from the Remote Control.

The "Frontier" mode is more suitable for the headband.

The mode is activated by the "Sniper" preset • the LEDs light up in red. The radius of the impact is up to 7 meters.

Autonomous mode "Frontier" allows you to conduct a game scenario in which players in one or in small groups must go a certain route for some time. As obstacles, headbands or vests are consistently placed on it at a certain distance.

In order to make it impossible to get close to them or pass by, devices with their IR emitters within a radius of approximately 3-4 meters every 2 seconds hit kits of players with a protocol command, which reduces the level of health by 50 units. Influence occurs on players of teams of all colors, except red. A set with the "Hostage" preset is affected by a team of any color.

In addition, the DFI in this mode affects headbands or vests that participate in the game in other autonomous modes, including the "Frontier" mode. Therefore, the lines must be located at a distance of at least 3 meters, so that there is no mutual deactivation. Headbands in Zombie Walker mode of any color except red will hit Frontier before it is affected.

In order to pass the border and move further, it is necessary to deactivate the obstacle by hitting from the tager.

The route must be built in such a way that players do not have the opportunity to avoid the lines of the side. For example, you can enclose the space with signal tapes or organize competitions in the long corridor of the room.

Activation of the mode by the "Start the game" Remote control button - the headband starts blinking once a second. Sensors react with a white flash to hit.

At the start of the game, headbands/ vests – the lines have 100 units of health. The number of hits for their deactivation depends on the degree of the damage set in the weapon settings.

So, if the loss of the tager with the default preset is 25 units, then it is enough to hit the DFI 4 times to pass the line. The kit launched into the game with the help of the remote control with the preset "Sniper", for each hit causes damage to 50 units - therefore, it is enough for it to hit the target 2 times. For a more correct game, it is recommended to set the weapon to

single shots mode (double short press the reload button until the symbol appears on the display).

The winner is determined by the shortest time spent on the route. And here, not only the accuracy of shooters is important, but also the speed of their movement.

After deactivation, the headband often blinks green for 8 seconds, indicating that the pass is allowed, and then goes out and after another 20 seconds it becomes active again.

In this mode, there is no need to deactivate the bands sequentially, i.e., it is not required to deactivate the previous band to access the next one.

The simplest standalone HFD mode is "<u>Hostage</u>". It is turned on by the remote control button "Hostage Preset" o. The LEDs light up in purple and after that it is necessary to select the color of the hostage team - press the desired button "Assign team color". It is used in the scenario when a player needs to be navigated along a specific route, not allowing the opponent to hit him.

The headband or vest in this mode does not affect the kits of players.

At the start of the game, the Hostage has 100 health units. The number of hits to deactivate it depends on the degree of damage set in the weapon settings. So, the default preset "Special Forces" damage of the tager is 25 units, so to deactivate the Hostage it is enough to get into their DFI 4 times.

The headband or vest in this mode can be hit by the DFI in the autonomous mode "Medic" (adds health units) and "Frontier" (causes harm).

It can be restored either with the help of a player of the same team playing in the DFI with the "Activator" autonomous mode, or an additional device (Multistation, Sirius) in the "Respawn" or "Base" mode, or by sending the "Start Game" command from the Remote Control.

Each mode is disabled by the "Delete" button .



3 Shock-band SCORPION

The shock-band SCORPION is essentially an analogue of an electrical muscle stimulator and can be part of a laser tag game kit.

Device is worn on the arm (wrist) or foot (ankle) and is designed to indicate the tactual coded infrared ray entering the sensors of the player's kit.

Indication is executed either by vibration or light electrical impulses, which cause quite an unpleasant tingling sensation at the place where the electrodes come in contact with the skin. It encourages the player to take a more responsible approach to the gameplay.

The shock-band uses direct current pulses that are safe for humans in its work, but nevertheless, some caution must be exercised. Using the device may not be compatible with cardiac pacemakers and other electronic devices to maintain human health and life.

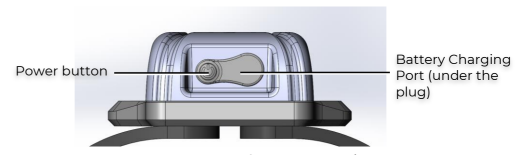
It is recommended that you consult your doctor before using the shock-band.

The body of the control unit is made of polycarbonate, the electrodes are made of conductive rubber. The device is attached to the arm with two textile belts with Velcro. For reliable fastening, it is necessary to tighten the straps as much as possible on both sides and fasten the Velcro - combine the prickly and soft parts. Velcro must be fastened tightly and over the entire area of the connection.



Overall view of the Shock-Band

SB has 5 indication modes: vibration and 4 power levels of electrical pulses.



External elements of the control unit

The functionality of the device directly depends on the density of fixation of the electrodes and the resistance of the skin of the user, which at each player can be different and vary depending on the physical and emotional state.

It is recommended to wipe the electrodes with a wet wipe to disinfect and improve body contact before the game.

Turning on occurs after two seconds of pressing a button located on the control unit.

On the electronic board of the control unit, 4 multi-colored LEDs are installed. If after turning on these diodes light up in the sequence 1,2,3,4,3,2,1, this means that the shock band is not bound with the kit.

The binding is carried out similarly to the connection procedure for the headband (Chapter 2.5.):

- turn on the tager in service mode (with the trigger held down) and a shock-band;
- point the tager emitter to the control unit of the shock-band;
- firing a weapon.

In this case, the device is assigned the ID of the tager from which the shot was fired. In the future, when the connection with the kit is lost, the shock-band emits a sound signal.

If the binding is correct, the mode LEDs go out and only the battery charge indicator glows.

The shock-band reacts to the start of the game with a short vibration signal.

With proper binding, the device turns on by default in vibro mode. Modes can be changed by successive pressing of the power button.

4 LEDs are installed on the electronic board of the control unit, which clearly show in which indication mode the device is operating:

- Vibration mode is a setting in which a vibration motor installed on the shock band's board serves as a hit alert. The vibration duration for a single event can be set through the application.

_ Lite mode: the minimum perceptible level of electrical pulse.

The mode has the following parameters:

- Pulse duration 200 µs;
- Number of pulses 1;
- Interval between pulses 0;
- Impulse voltage 75 V.

The mode is built-in and accessible to the user through switching.

Medium mode: a moderate perception of the electrical pulse.

The mode has the following parameters:

- Pulse duration 200 μs;
- Number of pulses 2;
- Interval between pulses 5 ms;
- Impulse voltage 75 V.

The mode is built-in and accessible to the user through switching.

Hard mode: a considerably perceptible level of the electrical pulse.

The mode has the following parameters:

- Pulse duration 200 µs;
- Number of pulses 3;
- Interval between pulses 5 ms;

• Impulse voltage – 75 V.

The mode is built-in and accessible to the user through switching.

– Maximum mode: the maximum perceivable level of the electrical pulse, simulating the impact of an actual shot.

The mode has the following parameters:

- Pulse duration 200 μs;
- Number of pulses 5;
- Interval between pulses 8 ms;
- Impulse voltage 75 V.

The pulse power should be selected personally, depending on the age, gender and individual characteristics of the player. You need to start from the weakest level, gradually increasing power. It should be appreciated that during active games such as laser tag, players sweat, and accordingly, the sensitivity of the skin will increase.

In addition to these four diodes, a separately located (green-red) diode for indicating operation and battery life is embedded into the board. It constantly glows green when the charge is above 30% and the device is turned on, blinking green from 30 to 10%, red from 10 to 1% and blinking red when the charge is below 1 %.

After selecting the display mode, the device is ready for the game process and now every time the sensors on the headband or vest detect the infrared ray of the opponent, the player will feel a tactile impulse.

In some game modes, the shock-band response is not currently implemented. The device does not operate when attacked by a zombie, a "bite" of a vampire, defeat of a player by radiation and a "blast wave" (the mode is effective when running games through the Lasertag Operator application, see pt. 3 of this manual).

When a player is hit - "injured", vibration or current impulse is triggered once. When a player is deactivated, either a single (default) or three-time vibration or current pulse is triggered. The parameter is configured in the application.

Starting with firmware version 6.1, it became possible to set the display mode from the Remote Control. To do this, you must independently application one of the function buttons of the remote control (with dots) to the 8F5D command.

Turning off the shock-band SCORPION is performed in the same way as turning it on by pressing the button located on the control unit.

4 Flashing microcontrollers of gaming devices

The need to update the firmware of microcontrollers for gaming devices for laser tag arises because of the continuous improvement of the software, both in terms of adding new features, and in terms of correcting detected bugs.

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To determine the necessity and possibility of installing new firmware on existing equipment, it is recommended to consult with the company's technical support staff. Otherwise, there is a great risk of equipment becoming unusable.

Firmware updates are not recommended to be carried out independently, especially from version 19.0 and above. It's better to entrust this operation to specialists who can perform it remotely.

To determine the current firmware version number, you need:

- 1. Turn on a headband or vest.
- 2. Turn on the tager in service mode (with the trigger held down).
- 3. On the tager screen under the inscription "TAG MAIN VERSION" the version of the gun firmware will be displayed, and under the inscription "TAG BOOT VERSION" the version of the Boot firmware is shown.
- 4. Double-click on the power button to switch to the second screen. On the second screen, under the inscription "HB_5 VERSION", the firmware version of the HFD is displayed.
- 5. To view the date and time of the firmware update double-click the tager reload button.



Firmware versions on the tager screen

Technical support contacts are listed on the company website: https://lasertag.net/support/



Parts 2 (Optional Devices) and 3 (Software Setup) The operating instructions for the outdoor laser tag are available for download at: https://lasertag.net/support/manuals/outdoor



5 Device Calibration

To reduce the risk of potential malfunctions and equipment failures, we strongly recommend calibrating the devices every three months. Calibration of the headband and vest is done using a tager.

For the tager to be able to calibrate other devices (headband/vest, shock band), it must be calibrated itself. To calibrate, follow these steps:

- 1. Turn on the tager in service mode by holding down the tager power button with the trigger pressed for 5 seconds.
- 2. Activate the "Sample" mode on the tager. To do this in service mode, hold down the power button and tager trigger for 5 seconds. If the tager has an RGB LED, it will start flashing red, and after some time, it will illuminate green, indicating a successful transition to "Sample" mode.
 - Once the tager is in "Sample" mode, it emits radio waves of a specific frequency, allowing the calibration of headbands/vests.
- 3. Program the calibration button on the remote control (RC). The reprogramming sequence for the RC button is as follows:
 - 1) Simultaneously hold down the "Change color to red" button and the button to be reprogrammed.
 - 2) Wait for the green LED flashing to increase and then stop (it should remain constantly lit).
 - 3) While holding down the "Change color to red" button , release the button being reprogrammed.
 - 4) Without releasing the "Change color to red" button, enter the four-digit code FFFE. To input the "E" character, press the "Assault" button twice; to input "F," press it three times.

Button assignments and their reprogramming are more detailed in section 1.6 of Part 2 (Additional Devices) of the User Manual for the non-arena laser tag, available for download at: https://lasertag.net/support/manuals/outdoor



Attention: The vest, headband, and shock band should not be attached to the tager during calibration!

4. Turn on one device (headband, vest, or shock band) and put it in calibration mode using the RC. The device will signal that it is not linked to the tager. Aim the RC's IR transmitter at any of the sensors and press the calibration button. During calibration, all LEDs on the device will simultaneously flash red, and no sound will be produced.

Attention: During calibration, the tager in "Sample" mode must be in close proximity to the device being calibrated!

- 5. Wait for the calibration to finish. The equipment will emit a sound and flash all colors as commands.
- 6. Turn off the calibrated device using the power button (hold the button until the indication on the device turns off).
- 7. Calibrate all devices one by one, repeating steps 4-6.
- 8. Turn off the tager by holding down the power button on the tager.

9. Restore the RC to default settings. To do this, hold down the "Hostage" and "Assault" preset buttons for 5 seconds. Wait until the frequent flashing of the green LED stops and it goes out – this action restores factory settings.