

KIT Bundles Catalogue for Laserwar Electronics

KIT Bundles Catalogue for Laserwar Electronics

Kit bundles are the heart of LASERWAR game sets. In this catalogue you will find things hidden from the eyes that provide good work of our equipment. We have taken to pieces working devices. Vibromotors, motherboards, accumulators - each kit has parts required to assemble lasertag equipment.

We use reliable and tested electronic parts. Anyone who has tried to integrate electronics knows: Pricise dimentions of components — half of the battle. We've assembled hundreds of thousands of taggers on our own, and we now what parts should be used in lasertagmodels.

When integrating electronics, you don't have to think about the internal layout: The device's frames have special slots for installing parts. You will enjoy assembling your equipment, but will not spend a lot of time on the whole process.

On our official website you can find solder diagrams. Kit bundles will save money for lasertag clubs. The inside parts will help you to assemble new equipment as well as in repair works. If you what to plunge into the world of LASERWAR spare parts, this catalogue is at your disposal.



Electronics KIT		Motherboard HSL-MAXi	26	Microswitch (gray)	33
		Motherboard HSL Extreme edition	26	Microswitch (black)	33
Electronics Kit v.9 Smart	4	HSL AK-12LT Motherboard	27	Reload button	33
Electronics Kit v.8 Sport	5	Bluetooth module	27	Power Button	33
Electronics kit for v. 7 Smart LT update	6			OLED Display	34
Phoenix Electronics Kit		Electronic components		Vibromotor	34
AK-12LT Electronics Kit	\Box	Delta Lead-acid Accumulator	28	IR Module from TL-Series	34
Krechet Electronics Kit	\Box	Lithium-Polymer accumulator	28	IR Hybrid Module	34
Remote Pro Electronics Kit	10	Lithium accumulator	28	Controll Processor	35
Command Post Electronics Kit	11	Vibromotor-feedback	28	Sound Processor	35
Control Point Electronics Kit	12	Command Post Button	29	Anti-vandal Lock and Key	35
Medical Box Electronics Kit	13	Connector Wire	29	Power Socket	35
Lasertag Vest Electronics Kit	14	Sensor cap	29		
Nano Remote Control Electronics Kit	15	Assembled Sensor V.5	29	Optical equipment	
Wireless adapter	16	Basic Sensor	30	Optical Tube for assault rifles,	36
Battlefield Electronics Kit	17	Additional Sensor	30	M-series	
Medical Box Electronics Kit	18	Main Sensor bod	30	Optical Tube PBS-1L	36
Explosion Device Simulator Electronics Kit	19	Assembled Rear Unit	30	Optical Tube for assault rifles	37
DOME Electronics Kit	20	Speaker from MINI series	31	Optical Tube for assault rifles	37
Universal Control Point	21	Piezo Sound Emitter	31	Optical tube for machine pistols	38
Electronics Kit		Speaker	31	Optical Tube for Val and	38
Electronic RGB target Electronics kit	22	VECO Dynamic	31	Vintorez weapons	
RPG Electronics Kit	23	Power Indicator	32	TGP-A Optical Tube	39
Artifact Electronics Kit	24	Shot illumination Diode	32	Optical tube for submachine guns	39
Micro Motherboard	25	White IR Diode	32		
Motherboard PRO	25	Blue IR Diode	32		

Electronics Kit v.9 Smart



Unlike v.8 Sport it has a new type of headband. The new smart RGB headband has a multi-zone function as well as background illumination and anti-cheat function. A universal charging system and battery status indicator.

The set includes:

- v. 8 Pro Motherboard with soldered elements
- Headband
- Lithium 2,2 Ah accumulator

- Veco Speaker
- Hybrid Infrared module
- Microswitch
- Power socket

Anti-vandal power on mechanism with a set of keys

Electronics Kit v.8 Sport



A modern and convenient lasertag kit. For all plastic frames and devices. Additionally, you can purchase an optical tube.

The set includes:

- v. 8 Pro Motherboard with soldered elements
- Headband
- Lithium 2,2 Ah accumulator

- Veco Speaker
- Hybrid Infrared module
- Microswitch
- Power socket

Anti-vandal power on mechanism with a set of keys

Electronics kit for \lor . \urcorner Smart LT update



Improve your laser equipment by saying goodbye to wire kits. You will need to change the motherboard processor and connect a universal Bluetooth-module.

- IR Module
- Wireless headband
- Programmed processor

Phoenix Electronics Kit



A flagship tagger is now avaliable for individual electronics integration. You can get a very reliable laser tag set.

- MP9-LT Phoenix with screws
- Charging socket
- Tactical Grip
- Speaker

- IR Module
- Lens
- Sighting equipment
- Trigger

- Reload Button
- A set of hex screws for frame, grip and sight assembling

AK-12LT Electronics Kit



A flagship tagger is now avaliable for individual electronics integration. You can get a very reliable laser tag set.

- Enclosure for AK-12LT
- Standart sighting equipment
- Trigger
- Set of 13 hexagonal screws

- Optical Lens
- IR Module
- Reload button
- 2.1 mm power slot

- Microswitch
- Anti-vandal lock with a set of keys
- Speaker

Krechet Electronics Kit



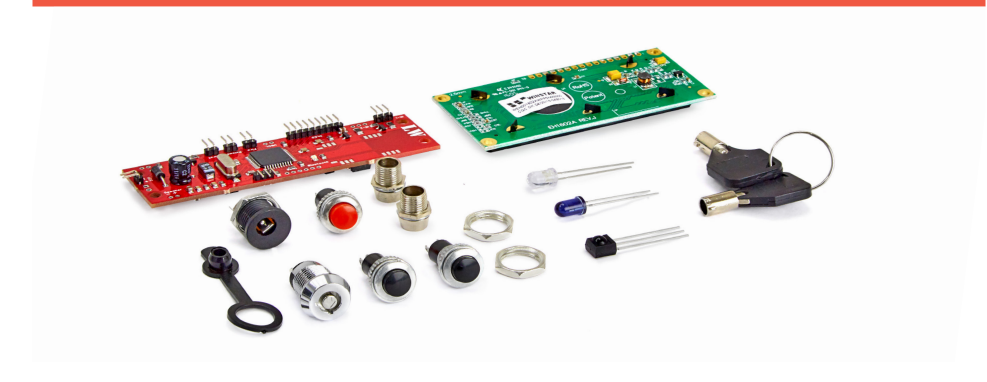
A third unique Laserwar tagger. The weapon is super popular among club owners. Despite of the small size all electronics is inside the weapon that makes it look very authentic.

- PRO motherboard
- Tagger's frame
- Trigger with springs
- Tube cover
- IR Module

- Speaker Mini
- Microswitch Mini
- Tact button
- Anti-vandal lock

- Power socket
- 1.4 mAh accumulator
- Lens

Remote Pro Electronics Kit



An additional device that allows you to quickly change settings, scripts, test your equipment directly on the battlefield. It's comfortable, mobile, multifunctional.

- Motherboard with soldered elements
- Button
- IR diode
- LED

- Power lock
- Power socket
- Photosensor
- OLED display

Command Post Electronics Kit

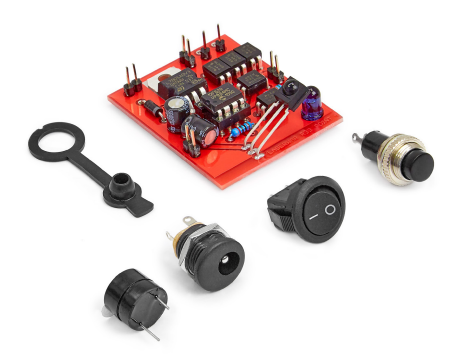


A universal device suitable for any scenario that can replace many additional devices. A powerful dynamic will ensure a high quality digiral sound.

- Motherboard with soldered elements
- RGB band
- IR diode
- Photosensor

- 3 W Speaker
- Power socket
- Anti-vandal lock and key
- Button

Control Point Electronics Kit



An additional device that should be captured by one of the teams. To win, you should keep the device under your control as long as possible.

The set includes:

- Motherboard
- Programmed processor
- Power button
- Power socket

Mode switching button

Medical Box Electronics Kit



Designed to restore virtual health, ammunition, or full player recovery. The big button makes the device convinient to use.

- Motherboard
- Programmed processor
- Anti-vandal button
- IR Module

- LED
- Power button
- Power socket

Lasertag Vest Electronics Kit



Designed for placing hit sensors Can be used in with or without a headband. The sensors and units are placed directly on the fabric.

The set includes:

- Motherboard with soldered components and a programmed processor
- Sensor
- Control processor

- Vibromotors
- Li + accumulator (2.2 Ah)
- Anti-vandal lock and key
- Power socket

Set of mounting screws

Nano Remote Control Electronics Kit



A small remote controll for lasertag instructors. The two buttons will perform two different functions. They can be selected when ordering the kit.

- Motherboard with soldered elements
- Power connector
- CR2032-1 Battery

Wireless adapter



Helps to upgrade wire equipment. Having soldered the Bluetooth-module, changed the motherboard processor and the headband unit you can get an updeded lasertag set.

- Adapter
- Bluetooth Module
- Control processor

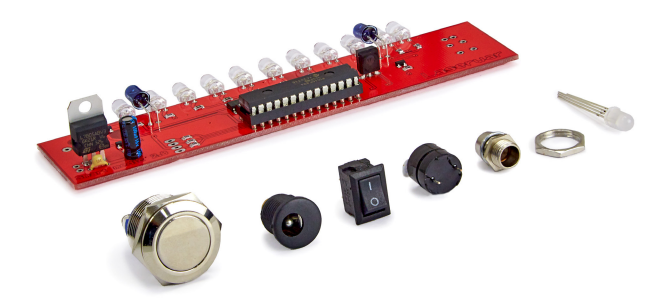
Battlefield Electronics Kit



Designed for capturing a control point or a command post. This universal device can be used not only in lasertag but in paintball and strikeball as well.

- Motherboard with soldered elements
- Programmed processor
- Power button
- Power socket

Medical Box Electronics Kit



The device is responsible not only for the player's health but also for ammo and energy. The smart kit can change the color of the team, double health, turn the player into zombie, etc. Everything will depend on the selected settings.

- Motherboard with soldered elements
- RGB LED
- Piezo sound emitter
- Power socket

- Switch
- Anti-vandal button

Explosion Device Simulator Electronics Kit

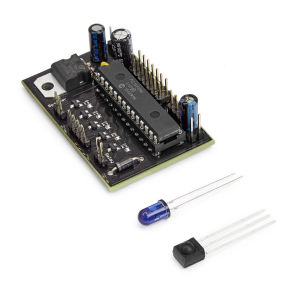


The device is turned on by turning a key in the anti-vandal lock. Use a password to activate/deactivate the device.

- Motherboard with soldered elements and a programmed processor
- Piezo sound emitter
- Power socket

- Anti-vandal lock
- Key

DOME Electronics Kit



A system that blows up houses and armored vehicles. Combines reliability and compact dimensions.

- Motherboard with soldered elements
- Photosensor
- IR diode



Universal Control Point Electronics Kit



Combines the functions of three devices: Revival point, anomaly, radiation. Can imitate the work of all the above mentioned devices. You can also make it imitate just one device.

- Motherboard with soldered elements
- Programmed processor
- IR diode
- LED

- Button
- Power lock
- Power key
- Power socket

Electronic RGB target Electronics kit



Used for shooting practice before the start of the game. Has a brught display with visual settings. You can programm the device on the go.

- Motherboard with soldered components and a programmed processor
- Optical sniper tube
- Speaker

- IR module
- Sensor
- 2200 mAh lithium accumulator
- Power socket

- Reload button
- Microswitch



RPG Electronics Kit



The electronic elements can be integrated into any RGB frame. HSL mini Motherboard is included in the set.

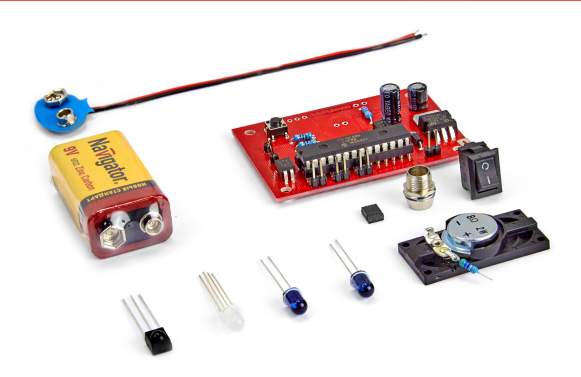
- Motherboard with soldered components and a programmed processor
- Optical sniper tube
- Speaker

- IR module
- Sensor
- 2200 mAh lithium accumulator
- Power socket

- Reload button
- Microswitch



Artifact Electronics Kit



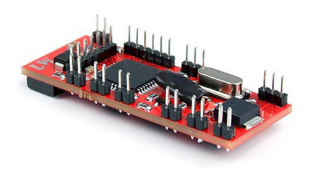
There are four avaliable artefacts: Fire, water, earth or air. The equipment can be programmed with the help of the lasertag configurator using the usb base.

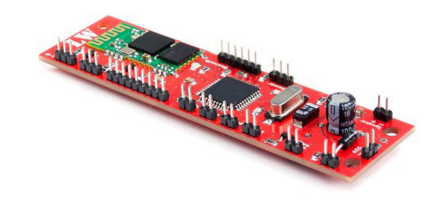
- Motherboard with soldered elements
- Programmed processor
- Power button
- IR diode

- RGB LED
- Krona battery connector
- Speaker
- Krona battery

- 5.1 Om resistor
- Photosensor

Motherboard PRO





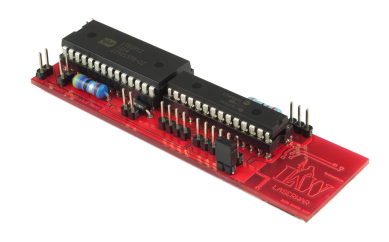
Installed in pistol/ machine postol game sets. Dimensions: 51 mm x 20 mm.

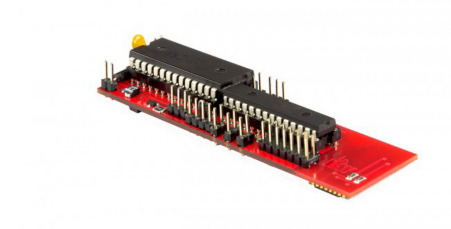
The set includes:

- Motherboard with soldered components and a programmed processor with Lite firmware
- Sound processor
- Control processor

Installed in the following game sets: assault/sniper rifles, machine guns, grenade launchers. Dimensions: 91 mm x 25 mm.

- Motherboard with soldered components and a programmed processor with Lite firmware
- Sound processor
- Control processor





Used in the 8-th generation and earlier wire/wireless game sets. The motherboard has a Bluetooth-module. You can connect a OLED display and a grenade launcher.

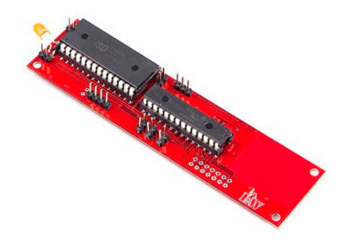
The set includes:

- Motherboard with soldered components, and a Bluetooth-module
- Sound processor
- Control processor

Designed for the 7th generation equipment with LCD-screen support. The motherboard has a Bluetooth-module. The fuse system will not allow short circuits if assembled incorrectly.

- Motherboard with soldered components, and a Bluetooth-module
- Sound processor
- Control processor

Bluetooth module





HSl AK-12LT motherboard is integrated into AK-12LT PREDATOR play sets.

The set includes:

 Motherboard with soldered components, and a Bluetooth-module External BT module for play sets working with HSL Mini motherboards (Smart LT firmware) and v.8 micro.

The set includes:

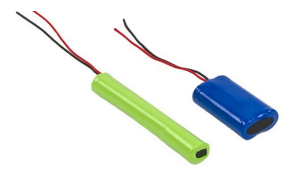
Bluetooth-module

Delta Lead-acid Accumulator



Lead-acid batteries are used in additional equipment. Depending on the capacity the following types of batteries are available: 0,800 Ah, 1,200 Ah, 2,200 Ah.

Lithium accumulator



Lithium accumulators are used in game sets. Capacity: 800 mAh, 2200 mAh, 3000 mAh

Lithium-Polymer accumulator



The accumuylator is used in smart RGB headbands. Capacity: 1800 mAh

Vibromotor-feedback



Installed in taggers. Imitates recoil.

Command Post Button



The button is used for selecting scenarios in the command post. Withstands hundreds of thousands of clicks. The extreme button positions are accompanied by a characteristic click.

Sensor cap



Used in headbands, lasertag vests and Laserwar covers. The set includes a lid and base.

Connector Wire



Used for electronics integration into the frame. Minimum order ammount -10 meters.

Assembled Sensor V.5



The set includes: sensor's lid and a base, tsop sensor, TLWR LED.

Basic Sensor



Used in the 8-th generation headbands.

Additional Sensor



Used in lasertag headbands and the 8-th generation covers.

Main Sensor body



Used for installing the main sensor.

Assembled Rear Unit



Used in the 8-th generation headbands. The kit will help you to integrate electronics and in repair works.

Speaker from MINI series



Used in Laserwar pistols. Power - 1.5 watts. The rated electrical resistance - 8 ohm. The diameter is 28 mm.

Piezo Sound Emitter



Used in additional devices.

Speaker



Used in assault rifles. We garantee high quality sound. Power $-\ 1.5$ watt. The rated electrical resistance $-\ 8$ ohm. The diameter is 57 mm.

VECO Dynamic



Power - 1.5 watt. The rated electrical resistance - 8 ohm. The frequency range is 200-1500 Hz. The diameter is 57 mm.

Power Indicator



Used in additional devices for displaying the status.

Shot illumination Diode



Gives the cross-type Illumination of the shot Used nearly in all LASWEWAR models.

White IR Diode



Shot emitter Used in Laserwar game sets.

Blue IR Diode



Used in the command post, grenade and other Laserwar additional devices.

Microswitch (gray)



Used for models ercharging. Installed on Kalashnikov game sets.

Microswitch (black)



Used in lasertag triggers.

Reload button



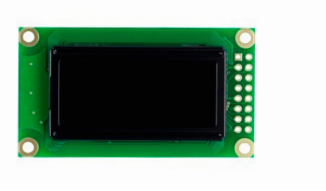
Replenishes ammunition.

Power Button



Turns the equipment on/off.

OLED Display



Installed in game sets. Shows the operating mode, number of cartriges, health popints.

Vibromotor



Used in Laserwar headbands. Vibrates when the player is hit.

IR Module from TL-Series



Shot emitter Used in Laserwar game sets.

IR Hybrid Module





Shot emitter Gives a small killing spot and provides high range.

Controll Processor



Installed in game sets.

Sound Processor



Provides sound for 7-th generation equipment and lower.

Anti-vandal Lock and Key



Used for turning on/off game sets. Cheating and accidental shutdown are excluded.

Power Socket



Used for charging Laserwar equipment. The set includes: power socket, retainer ring, rubber Cap.

Optical Tube for assault rifles, M-series.

Optical Tube PBS-1L





A coppy of a Red Jacket BMF supressor, which was designed specifically for 5.56×45 mm assault rifles.

That's why we recommend the optical tube for M-series devices: M16-G2, M16-M203, Colt M4-A1, Colt M4-A3 «Centurion». Weight — 208 g. Length — 21 cm.

Parameters:

Weight	208 g
Length	21 cm
Effective firing range	120-250 m

Designes for AK-series weapons. Provides an optimum range of 200 meters. The design of the tube will like fans of Kalashnikov weapons.

Weight	208 g
Length	21 cm
Effective firing range	200 m

Optical Tube for assault rifles.



Assault Optics is the pearl of our company. The company pays special attention to the design. The optimal range is 200 meters. Weight -214 g. Length -21 cm.

Parameters:

Weight	214 g
Length	21 cm
Effective firing range	200 m

Optical Tube for assault rifles.



Sniper optics makes lasertag a unique sports. With the range of up to 350 meters you will like the sniper's work. Weight $-\,$ 220 g. Length $-\,$ 21.5 cm.

Weight	220 g
Length	21,5 cm
Effective firing range	350 m

Optical tube for machine pistols

Optical Tube for Val and Vintorez weapons





These weapons are relatively small. The player who uses a machine pistol can quickly change his position. We've created a special tube for taggers like these ones. The weight is 150 grams, and the length is 20 cm.

Parameters:

Weight	150 g
Length	20 cm
Effective firing range	120-250 m

Val and Vintorez are two unique Laserwar models. Their power and ease of use are respected by lasertag professionals. The tubes kook great and doesn't spoil the weapon's design. The weight of the tube is 189 grams, and the length is 20 cm.

Weight	189 g
Length	20 cm
Effective firing range	120-250 m



TGP-A Optical Tube



Optical tube for submachine guns.



The tupe is a coppy of a TGP-A flame suppressor and is installed on the weapons from AK series.

Weight - 124 grams, length - 21 cm, radius - 3 cm. We can install a new IR module on demand.

Parameters:

Weight	124 g
Length	21 cm
Effective firing range	120-250 m

If you use a powerful machine gun, you can cover your teammates, suppress the enemy's fire and keep your opponent under constant pressure. We have special tubes for subnachine guns. They improve the optimal range. Now it's up to 300 meters. Weight — 200 g.

Weight	200 g
Length	21 cm
Effective firing range	300 m

Contact us

+7 800 555-95-90 laserwar.ru sale@laserwar.ru, order@laserwar.ru 40/2, Popova street, Smolensk, Russia