User Manual - STATUS

Última actualización 23 abril, 2024 · 25 min de lectura

- Safety Summary
- Navigation
- Dashboards
 - Dashboard 1
 - Dashboard 2
 - Dashboard 3
 - Dashboard 4
- QUICK ACCESS Menu

QUICK ACCESS

- MAIN MENU
 - DASHBOARDS
 - DASHBOARD 1
 - DASHBOARD 2
 - DASHBOARD 3
 - DASHBOARD 4
- HPA Compatibility
- Selector Positions
- Screen Lock
- Update Mode
- Complete STATUS Menu
- Technical Specifications
 Bluetooth® Trademark Attribution
- Product Compliance
 Declaration of Conformity
 - Product Compliance with MIL-STD-8104 Class
 - Waterproof and Dustproof IP68 Grade

Product Compliance Regarding the Use of the ANNA-B112 Module

- Legal Notice
 - **Exclusion of Liability**
 - Disclaimer
 - Intellectual Property
 - **GATE Limited Warranty Policy**
 - Directions for safe use of the product
 - Product Disposal Instructions
- Stay tuned with GATE

GATE Enterprise sp. z o.o. sp. k is implementing a project co-financed from European Funds: "Implementation of the Applicant's Innovative Production Technology of a Tactical Computer for Airsoft Replicas with New Properties".



European Funds Smart Growth Re

Republic of Poland European Union European Regional Development Fund





The information contained in this document is subject to change without notice for specification changes or other reasons. When using a product listed here be sure to obtain the latest specifications. Please read the kttps://gateee.atlassian.net/wiki/spaces/RD/pages/165183.m first.

Safety Summary

Please read this to ensure safe and correct use. Retain for future reference. The information contained in this document is subject to update without notice. When using a product listed here be sure to obtain the latest specifications.

For your safety, we recommend this product to be installed by a skilled person. If, however, you wish to process with installation on your own, read the safety information below carefully before installing the the device.

▲ Warning

Situations that may cause injury to yourself or others.

Caution

Situations that may cause damage to your device or other equipment.

⊘ Note

Notes, usage tips or additional information.

🛆 Warning

This device is not a toy and may not be operated by people (including children) with limited physical or mental abilities. They may use the device only under the supervision of people responsible for their safety.

▲ Warning

Before starting the installation process, make sure that your AEG magazine is empty and in the replica there are no BBs.

▲ Warning

When installing the device, every person within the replica's range must wear personal protective equipment.

▲ Warning

This equipment is not suitable for use in locations where children are likely to be present.

▲ Warning

Persons under 18 years of age ought not stay unattended near the device during the installation or servicing of a device installed in an ASG replica.

▲ Warning

Persons under 18 years of age ought not stay unattended near an ASG replica ready for use with the device attached to it.

▲ Warning

Persons under 18 years of age are not allowed to install or commission the device in an ASG replica.

▲ Warning

Persons under 18 years of age are not allowed to service this device.

▲ Warning

Do not store or carry flammable liquids, gases or explosive materials in the same compartment as the device, its parts or accessories.

▲ Warning

Always use a fully functional cable and charger.

▲ Warning

Battery safety. Before assembling, charging or using your device for the first time, please read the important product safety and legal information provided with your product. If your mobile device becomes unresponsive, try a reboot – press and hold both buttons for 8 s until the screen goes dark and your device restarts. Don't try to remove or replace the battery yourself. Doing so may damage the battery and could cause burning and injury.

▲ Warning

It is imperative that the temperature rating of the product be strictly adhered to. Operating the product at a temperature other than the allowable temperature may damage the product, cause fire, explosion, or result in burns or other injury.

▲ Warning

Storage of the product in an inactive state (storage) is only permitted within the temperature range specified in the technical specifications. Do not exceed the permitted storage temperature range. Storing the product at temperatures other than those permitted may damage the product, cause fire, explosion, or result in burns and other personal injury.

▲ Warning

Do not operate or store this product under extremely low air pressure. A battery placed inside the product at extremely low air pressure may damage the product and cause fire, explosion, or leakage of flammable liquid or gas, resulting in burns or other injury.

▲ Warning

Disposal of the product containing the battery in a fire, mechanical crushing or cutting of the battery may result in explosion, fire, burns or other injury.

▲ Warning

Do not insert any objects into the USB port. This may cause a fire, explosion, or may result in burns and other personal injury.

Caution

The USB port cap must be secured with its mounting screw while using STATUS. We do not recommend loading the battery during a game as the USB port may be damaged if it (or the connecting cable) is hit, which is not covered by warranty.

Distance Caution

Do not disassemble or take apart STATUS. The housing has been secured with warranty seals. Any broken seal voids warranty.

⊘ Note

The product Warranty Form is available here: http://www.gatee.eu/warranty.



⊘ Note

In case you have any difficulties while installing or using this product:

- contact us via https://help.gatee.eu
- send us an e-mail: support@gatee.eu
- join GATE Airsoft Community Discord ServerConnecting STATUS, GCS & ETU

Please pair STATUS with the GATE Control Station App as well as connect your Electronic Trigger Unit in order to enjoy all the available functionalities, you can download GCS here: https://www.gatee.eu/gcs



1. Have the STATUS PIN card and Blu-Link PIN card handy

- 2. Make sure STATUS battery is charged
- 3. Connect Blu-Link and ETU
- 4. Connect the battery and Blu-Link
- 5. Enable Bluetooth® on your mobile device
- 6. Log into GCS
- 7. Tap + in the **Dashboard**



8. Enable the required permissions on your device (in order to search for available STATUS and Blu-Link devices within Bluetooth® range); scanning for Bluetooth® devices starts automatically

9. From the list of available devices, select the Blu-Link you want to connect to. If your device is not found, pull to refresh or tap **Refresh Scan**

10. Enter the PIN number

11. Update Blu-Link Firmware:

Tap the connected Blu-Link



Go to This Device



Go to Firmware Version



Installation starts, wait until complete

11.20



12. Connect your ETU



13. Update your ETU to STATUS Ready Firmware: Tap the connected ETU (TITAN V2 in the example below)



Go to This Device



Go to Firmware Version



Choose STATUS Ready and version



Tap **Update**



Update starts, wait until complete



14. Tap + on the **Dashboard**

15. From the list of the available devices, choose the STATUS you want to connect to. If the device is not found, pull to refresh or tap **Refresh Scan.**

16. Enter PIN

Once complete, you're taken back to **Dashboard**, pair STATUS and Blu-Link



17. Enjoy using STATUS

Navigation

You can perform basic configuration navigating the STATUS Menu using the two rear buttons referred to as [UP] and [DOWN] for left and right-hand side orientation. The buttons are reassigned automatically for other orientations set in the STATUS Main Menu, for top and bottom orientations, the buttons become LEFT and RIGHT respectively. Below you will find a description of STATUS Dashboards and Menus in default settings, i.e. left-hand side orientation.



PRESS & HOLD 3 s [UP+DOWN]: turn STATUS on PRESS UP: go up, previous Dashboard

PRESS [DOWN]: go down, go to the next Dashboard

PRESS [UP+DOWN]: enter, accept, accept & exit, confirm, go to the QUICK ACCESS Menu from any Dashboard, unlock screen

PRESS & HOLD 8 s [UP+DOWN]: hard reset

PRESS & HOLD 2 s [UP+DOWN]: on any **Back** option: go to the last Dashboard used

Dashboards

Once you turn STATUS on, you're taken to the last Dashboard you displayed.

Dashboard 1

The **top bar** indicates:



- active Bluetooth[®]
- Bluetooth[®] connection with
 - GCS (**G**)
 - Blu-Link (**B**)
 - GATE ETU (flashing E), TITAN (T), ASTER (A) or (H) HPA
- the Hop-up assistant a visual indicator of the angle of tilt of the replica
- remaining STATUS Battery Life as a percentage

The MAIN WIDGET includes:



 the widget icon indicating either the estimated number of BBs you can fire using the replica battery (in the Menu indicated as **Rem BBs/Batt** – this option is not available for HPA) or the number of the BBs left in the magazine (**Rem BBs/Mag**)

(i) Info

In order for the **Rem BBs/Batt** estimate to work correctly, please launch the GCS App on your mobile or desktop device and specify battery capacity in Blu-Link Settings.







- the status bar visually indicating the number of BBs left
- the 4-Digit Counter indicating the number of BBs left; if there are 9999 or more BBs left, the counter displays 9999; whenever STATUS is updating data from Blu-Link, you will see: - (in the case of HPA instead of - you will see the value set in Rem BBs/Mag)

The other WIDGETS include a choice of up to four items from the list below, arranged in two rows, one under the other:





Dashboard 2

The top bar indicates, as previously:



- active Bluetooth[®]
- Bluetooth[®] connection with
 - GCS (**G**)
 - Blu-Link (B)
 - GATE ETU (flashing E), TITAN (T), ASTER (A) or (H) HPA
- the Hop-up assistant a visual indicator of the angle of tilt of the replica
- remaining STATUS Battery Life as a percentage
- The MAIN WIDGET includes:



- the widget icon indicating either the estimated number of BBs you can fire using the replica battery (in the Menu indicated as Rem BBs/Batt – this option is not available for HPA) or the number of the BBs left in the magazine (Rem BBs/Mag)
- the status bar visually indicating the number of BBs left
- 4-Digit Counter indicating the number of BBs left; if there are 9999 or more BBs left, the counter displays 9999; the font size adjusts dynamically to display either 4 or 3 digits; whenever STATUS is updating data from Blu-Link, you will see: - (in the case of HPA instead of - you will see the value set in Rem BBs/Mag)

The other WIDGETS include a choice of up to two items from the list below, arranged one under the other:



- AEG Batt LvI remaining replica battery life as a percentage
- Rem BBs/Batt the estimated number of BBs you can fire using the replica battery (this option is not available for HPA)
- Rem BBs/Mag the number of BBs left in the magazine
- Rem Mags the number of magazines you've got except for the one in the replica
- Temperature STATUS temperature
- Distance how far you've traveled
- Calories Burnt the number of calories you've burnt
- All BBs Fired the number of BBs fired since turning STATUS on

If you press [DOWN] within this Dashboard, you go to:

Dashboard 3

The MAIN WIDGET includes:



- the widget icon indicating either the estimated number of BBs you can fire using the replica battery (in the Menu indicated as Rem BBs/Batt – this option is not available for HPA) or the number of the BBs left in the magazine (Rem BBs/Mag)
- the status bar visually indicating the number of BBs left
- 4-Digit Counter indicating the number of BBs left; if there are 9999 or more BBs left, the counter displays 9999; the font size adjusts dynamically to display either 4 or 3 digits; whenever STATUS is updating data from Blu-Link, you will see: - (in the case of HPA instead of - you will see the value set in Rem BBs/Mag)

The other WIDGETS include a choice of up to two items from the list below, arranged in a single row:



- AEG Batt LvI remaining replica battery life as a percentage
- Rem BBs/Batt the estimated number of BBs you can fire using the replica battery (this option is not available for HPA)
- Rem BBs/Mag the number of BBs left in the magazine
- Rem Mags the number of magazines you've got except for the one in the replica
- Temperature STATUS temperature
- **Distance** how far you've traveled
- Calories Burnt the number of calories you've burnt
- All BBs Fired the number of BBs fired since turning STATUS on

If you press [DOWN] within this Dashboard, you go to:

Dashboard 4

The MAIN WIDGET includes:



- the widget icon indicating either the estimated number of BBs you can fire using the replica battery (in the Menu indicated as Rem BBs/Batt – this option is not available for HPA) or the number of the BBs left in the magazine (Rem BBs/Mag)
- the **status bar** visually indicating the number of BBs left
- 4-Digit Counter indicating the number of BBs left; if there are 9999 or more BBs left, the counter displays 9999; the font size adjusts dynamically to display either 4 or 3 digits; whenever STATUS is updating data from Blu-Link, you will see: –
 (in the case of HPA instead of you will see the value set in Rem BBs/Mag)

If you press [DOWN] within this Dashboard, you go back to Dashboard 1.

QUICK ACCESS Menu

PRESS [UP+DOWN] to go to the QUICK ACCESS Menu from any Dashboard

PRESS [UP] to go up

PRESS [DOWN] to go down



All items with an arrow pointing right > (e.g. QUICK ACCESS > Main Menu > System > Temp Unit > 'C, 'F, Back) are Submenus that can be accessed further and reveal more items to choose from.



QUICK ACCESS

Bolt Catch RST - reset the number of BBs

Rem Mag RST - reset the number of magazines

Mag Cap – magazine capacity, which you can set to 30, 80, 130 or a custom number of BBs; to set the custom number, PRESS [UP+DOWN] and then PRESS [UP+DOWN] again to set each of the four digits, using either button to change the values and move between the digits, finally go to **Set** and PRESS [UP+DOWN] to confirm

🕑 Info

If you are using an EXPERT ETU and select **SIMULATION->ETU**, you can set a maximum of 250 BBs in **Custom**. If you select **SIMULATION->STATUS Only**, you switch off the ETU based simulation.

Mag Number – the number of magazines, which you can set to 0-9 or a custom number of magazines; to set the custom number, PRESS [UP+DOWN] and then PRESS [UP+DOWN] again to set each of the four digits, using either button to change the values and move between the digits, finally go to **Set** and PRESS [UP+DOWN] to confirm

Distance RST - reset the distance you've traveled

Main Menu - more settings and options

Shutdown - turn STATUS off

Cancel - go back to the last displayed Dashboard

MAIN MENU



Dashboards - configure what is shown/hidden in each of the four Dashboards



Display - configure Brightness and Orientation



System – configure if you go back to the last Dashboard used after firing a shot or a period of idleness, distance unit and stride length, STATUS temperature unit, Bluetooth® pairing and unpairing options, locking buttons as well as Factory Reset



About - check the Firmware Version, Serial Number, PCB Number, find QR codes for Contact details and License information



Cancel - go back to the last displayed Dashboard

DASHBOARDS



- DASHBOARD 1 Dashboard 1 configuration
- DASHBOARD 2 Dashboard 2 configuration
- DASHBOARD 3 Dashboard 3 configuration
- DASHBOARD 4 Dashboard 4 configuration

Back - go back to the previous Menu; if you PRESS & HOLD 2 s [UP+DOWN] on any Back option, you go to the last Dashboard used



MAIN WIDGET – configure the Main Widget to indicate either the the estimated number of BBs you can fire using the replica battery (Rem BBs/Batt) or the number of the BBs left in the magazine (Rem BBs/Mag)

<u>MAIN WIDIGET</u> Rem BBs/Batt Rem BBs/Mag Back

TL WIDGET - configure the Top Left Widget; the example below shows how many BBs are left in the magazine:



TR WIDGET – configure the Top Right Widget; the example below shows the distance traveled:

BL WIDGET – configure the Bottom Left Widget; the example below shows STATUS temperature:

BR WIDGET – configure the Top Left Widget; the example below shows the number of magazines you've got except for the one in the replica:

You can configure any of the above widgets to indicate one of these items:

- AEG Batt LvI remaining replica battery life as a percentage
- **Rem BBs/Batt** the estimated number of BBs you can fire using the replica battery
- Rem BBs/Mag the number of the BBs left in the magazine
- **Rem Mags** the number of magazines you've got except for the one in the replica
- Temperature STATUS temperature
- Distance how far you've traveled
- Calorie Count the number of calories you've burnt
- All BBs Fired the number of bullets fired since the STATUS was switched on

or you can Hide the widget

VISIBILITY - shows or hides the Dashboard

Back - go back to the previous Menu; if you PRESS & HOLD 2 s [UP+DOWN] on any Back option, you go to the last Dashboard used

DASHBOARD 2



TR WIDGET

Rem BBs/Batt

Rem BBs/Mag

Rem Mags

Temperature

Distance









BL WIDGET

AEG Batt Lvl

Rem BBs/Batt

Rem BBs/Mag

Rem Mags

Temperature



MAIN WIDGET – configure the Main Widget to indicate either the the estimated number of BBs you can fire using the replica battery (Rem BBs/Batt) or the number of the BBs left in the magazine (Rem BBs/Mag)

T WIDGET - configure the Top Widget

B WIDGET - configure the Bottom Widget

You can configure any of the above widgets to indicate one of these items:

- AEG Batt LvI remaining replica battery life as a percentage
- •
- Rem BBs/Batt the estimated number of BBs you can fire using the replica battery
- Rem BBs/Mag the number of the BBs left in the magazine
- Rem Mags the number of magazines you've got except for the one in the replica
- Temperature STATUS temperature
- Distance how far you've traveled
- Calorie Count the number of calories you've burnt
- All BBs Fired the number of bullets fired since the STATUS was switched on

or Hide the widget

VISIBILITY - shows or hides the Dashboard

Back - go back to the previous Menu; if you PRESS & HOLD 2 s [UP+DOWN] on any Back option, you go to the last Dashboard used



MAIN WIDGET – configure the Main Widget to indicate either the the estimated number of BBs you can fire using the replica battery (Rem BBs/Batt) or the number of the BBs left in the magazine (Rem BBs/Mag)

L WIDGET - configure the Left Widget

R WIDGET – configure the Right Widget

to indicate one of these items:

- AEG Batt LvI remaining replica battery life as a percentage
- Rem BBs/Batt the estimated number of BBs you can fire using the replica battery
- Rem BBs/Mag the number of the BBs left in the magazine
- Rem Mags the number of magazines you've got except for the one in the replica
- Temperature STATUS temperature
- Distance how far you've traveled
- Calorie Count the number of calories you've burnt
- All BBs Fired the number of bullets fired since the STATUS was switched on

or Hide the widget

VISIBILITY - shows or hides the Dashboard

Back - go back to the previous Menu; if you PRESS & HOLD 2 s [UP+DOWN] on any Back option, you go to the last Dashboard used

DASHBOARD 4



MAIN WIDGET – configure the Main Widget to indicate either the the estimated number of BBs you can fire using the replica battery (Rem BBs/Batt) or the number of the BBs left in the magazine (Rem BBs/Mag)

VISIBILITY - shows or hides the Dashboard

Back - go back to the previous Menu; if you PRESS & HOLD 2 s [UP+DOWN] on any Back option, you go to the last Dashboard used

HPA Compatibility

To use STATUS with HPA, you must use Blu-Link to pass the necessary data to STATUS. To enable HPA, you must use the GCS interface. Note that HPA compatible features are:

- Rem BBs/Mag the number of BBs in the magazine
- Rem Mags the number of magazines you have besides the one in the replica

Selector Positions

When you switch the selector on your replica this is reflected in STATUS for a few seconds.







Screen Lock

You can set automatic screen lock after 5, 10, 15 or 30 s of idleness. You will be informed about a locked screen with a relevant message. PRESS [UP+DOWN] on a locked screen to unlock it.

Update Mode

Whenever you PRESS & HOLD 8 s [UP+DOWN] or launch an update in the GATE Control Station, the splash screen is displayed informing you about Update Mode. The splash screen shows the serial number of your STATUS as well as the bootloader version. Press any button to continue unless you are performing an update via the GCS App.

Complete STATUS Menu

QUICK ACCESS			
Bolt Catch RST			



Press buttons to unlock







Rem Mag RST				
Mag Cap	MAG CAP			
	30			
	80			
	130			
	Custom (XXXX)	CUSTOM XXXX Set		
	Simulation	SIMULATION STATUS Only ETU Cancel		



S/N:RD4ZBZ Ver.S0.8A

Press any button to exit

VIZENCET

		Cancel			
	Mag Number	0			
		1			
		2			
		3			
		4			
		5			
		6			
		7			
		8			
		9			
		Custom (XXXX)	<u>CUSTOM</u> XXXX Set		
_		Cancel	N.		
	Distance RST				
	Main Menu	MAIN MENU	000		
		Dashboards	DASHBOARDS		
			Dashboard 1	<u>DASHBOARD</u> 1	
				Main Widget	MAIN
					Rem
					Rem
					Back
				TL Widget	<u>TL W</u>
					AEG
					Rem
					Rem
					Rem
					Tem
					Distc
					Calo

		Hide
		Back
	TR Widget	TR WIDGET
		AEG Batt LvI
		Rem BBs/Batt
		Rem BBs/Mag
		Rem Mags
		Temperature
		Distance
		Calories Burnt
		Hide
		Back
	BL Widget	<u>BL WIDGET</u>
		AEG Batt Lvl Rem BBs/Batt Rem BBs/Mag Rem Mags
		Distance
		Calories Burnt
		Hide
		Back
	BR Widget	BR WIDGET
		AEG Batt LvI
		Rem BBs/Batt
		Rem BBs/Mag
		Rem Mags
		Temperature
		Distance
		Rem Mags

		Hide
		Back
	VISIBILITY	<u>VISIBILITY</u> Visible Hidden Back
	Back	
Dashboard 2	DASHBOARD 2	
	Main Widget	MAIN WIDGET
		Rem BBs/Batt
		Rem BBs/Mag
		Back
	T Widget	<u>T WIDGET</u>
		AEG Batt Lvl
		Rem BBs/Batt
		Rem BBs/Mag Rem Mags Temperature Distance
		Hide
		Back
	B Widget	<u>B WIDGET</u>
		AEG Batt LvI
		Rem BBs/Batt
		Rem BBs/Mag
		Rem Mags
		Temperature
		Distance
		Calories Burnt
		Hide
		Back

		VISIBILITY	<u>VISIBILITY</u> Visible Hidden Back
		Back	
	Dashboard 3	DASHBOARD 3	
		Main Widget	MAIN WIDGET
			Rem BBs/Batt
			Rem BBs/Mag
 			Back
 		L Widget	L WIDGET
 			AEG Batt LvI
 			Rem BBs/Batt
 			Rem BBs/Mag
			Distance
			Temperature Rem Mags Temperature Distance Back
		R Widget	<u>R WIDGET</u>
			AEG Batt Lvl
			Rem BBs/Batt
			Rem BBs/Mag
			Rem Mags
			Temperature
			Distance
			Calories Burnt
			Hide
			Back
		VISIBILITY	<u>VISIBILITY</u> Visible Hidden Back

		Back	
	Dashboard 4	DASHBOARD 4	
		Main Widget	MAIN WIDGET
			Rem BBs/Batt
			Rem BBs/Mag
			Back
		VISIBILITY	<u>VISIBILITY</u> Visible Hidden Back
		Back	
	Back		
Display	DISPLAY		
	Brightness	BRIGHTNESS Auto 1 2	
MVERSO SMITER AIRSOFT		3 4 5 6 7 8 9 10 Back	
	ORIENTATION	ORIENTATION Left Right Top Bottom Back	
	Back		
System	SYSTEM		
	Go to Dashboard	GO TO DASHB	
		Post Shot	<u>POST SHOT</u> Yes No Back
		Idleness	IDLENESS Never 2 s 3 s 4 s 5 s 6 s 8 s 10 s 15 s 20 s

				Back	
			Back		
	Dist	ance	DISTANCE		
			Unit	<u>UNIT</u> km mi Back	
			Stride Length	STRIDE LENGTH 23" 24" 25" 26" 27" 28" 29" 30" 31" 32" 33" Back	STRIDE LENGTH 58 cm 61 cm 64 cm 66 cm 69 cm 71 cm 74 cm 76 cm 79 cm 81 cm 84 cm Back
			Back		
. Xi	Tem	np Unit	TEMP UNIT 'C 'F Back		
	Blue	etooth(R)	BLUETOOTH(R). Disconnect All Reconnect Back		
5	Lock	< Buttons	LOCK BUTTONS After 5 s After 10 s After 15 s After 30 s Never Back	2	
	Fact	tory RST	<u>FACTORY RST</u> Yes Back		
	Bac	k			
About	ABO	DUT			
	Firm	nware	s <i>0.6-66A</i> Back		
	s/N		<u>S/N</u> 123XYZ Back		
	PCB		<u>PCB</u> 12345 67890 Back		
	Con	tact	QR code		

		License	QR code	
		Back		
	Cancel			
Shutdown	<u>SHUTDOWN</u> Yes Cancel			
Cancel				

Technical Specifications

Display	128 x 128 MONO
Connectivity	Bluetooth® 5.0 Low Energy
Nominal Battery Capacity	850 mAh
Dimensions (Length x Width x Thickness)	47 mm x 60 mm x 54 mm
Finished Product Weight	180 g
Operating Temperature Range	min40° C, max. +60° C
Storage temperature range	min40° C, max. +100° C
Relative Humidity	≤ 100%
Bluetooth [®] Trademark Attribution	

The Bluetooth[®] by both, the word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by GATE Enterprise sp. z o.o. sp. k. is subject to licensing. Other trademarks and trade names are those of their respective owners.



Product Compliance

Declaration of Conformity

GATE Enterprise sp. z o.o. sp. k. hereby declare under our sole responsibility that GATE STATUS is in conformity with the essential requirements of the following directives: 2014/53/UE, 2011/65/UE.



Product Compliance with MIL-STD-810H Class

This device complies with methods within the MIL-STD-810H standard range.

Waterproof and Dustproof IP68 Grade

Devices backed by an international standard rating of IP68 are deemed fit enough to withstand dust, dirt and sand, and are resistant to submersion up to a maximum depth of 1.5 m underwater for up to 30 minutes.

Product Compliance Regarding the Use of the ANNA-B112 Module

This device complies with Part 15 of the FCC [Federal Communications Commission] Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference; and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device complies with Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions: (1) this device may not cause interference; and (2) this device must accept any interference, including interference that may cause undesired operation of the device.





Contains Transmitter Module 內含發射器模組: (((CCAI18LP2200T2





This equipment operates on a secondary basis and, consequently, must accept harmful interference, including from stations of the same kind, and may not cause harmful interference to systems operating on a primary basis.

Legal Notice

Please read this Legal Notice before operating your device and keep it for future reference. This document contains important terms and conditions with respect to your device. By using this device, you accept those terms and conditions.

Exclusion of Liability

GATE Enterprise sp. z o.o. sp. k. are not liable for any damages, injuries or accidents of any kind resulting from the use of this product or airsoft gun with the product installed, including (but not limited to) incidental or intentional damages to airsoft gun, airsoft gun parts, batteries and gearbox internals.

Disclaimer

GATE Enterprise sp. z o.o. sp. k. take no responsibility regarding compliance of the product with the requirements of any law, rule or airsoft restrictions pertaining thereto.

Intellectual Property

Intellectual Property owned by GATE Enterprise sp. z o.o. sp. k., including (but not limited to) devices, accessories, parts, software, documentation, is proprietary to GATE Enterprise sp. z o.o. sp. k. and protected under Polish laws, EU laws and international treaty provisions. You may not violate the rights of the Intellectual Property and you will not prepare derivative works of or reverse engineer the device or software. No ownership in the Intellectual Property is transferred to you.

GATE Limited Warranty Policy

GATE Enterprise sp. z o.o. sp. k. warrant that their product is free from manufacturing and material defects at the date of purchase and for a non-extendable period of two (2) years from the date of purchase. This Limited Warranty is conditioned upon proper use of the product by Purchaser.

- 1. This Limited Warranty is valid provided that the owner provides a proof of purchase and a properly completed warranty form.
- 2. This Limited Warranty does not cover: (a) defects or damage (e.g., mechanical, thermal or chemical) resulting from accident, misuse (misinterpretation of the instructions), abuse, neglect, unusual physical, electrical or electromechanical stress, water immersion, repairs or structural modification of any part of the product, or (b) the product that has its serial number removed or made illegible; (c) defects or damage from improper operation, maintenance or installation; (d) installation of the products.
- 3. Requests for warranty are processed as soon as possible, not exceeding 7 (seven) working days. The company's obligation under this Limited Warranty shall be limited to providing replacement of part(s) only.

Directions for safe use of the product

The symbol shown below indicates that this product must not be thrown into a fire, used in the immediate vicinity of an open flame, or heated. Mechanical crushing or cutting of the product battery may result in explosion, fire, burns or other injury to the user or others.

Product Disposal Instructions

The symbol shown here means that the product is classified as Electrical or Electronic Equipment and should not be disposed with other household and commercial waste at the end of its working life. The Waste of Electrical and Electronic Equipment (WEEE Directive 2012/19/EU) has been put in place to recycle products using best available recovery and recycling techniques to minimize the impact on the environment. Purchasers shall take any old electrical equipment to waste recycling public centers or points of sale.



Stay tuned with GATE

GATE HELP CENTER

GATE Enterprise

Join the GATE Airsoft Community Discord Server! Facebook YouTube Instagram

Manufactured by GATE Enterprise sp. z o.o. sp. k. Torowa 3H PL-30435 KRAKÓW email: support@gatee.eu tel: +48 12 210 05 23

© 2024 GATE Enterprise sp. z o.o. sp. k.

🖒 Aún no le ha gustado a nadie

