# Hebar infantry, stationary target

FNY

- RIZHAO FZH INTERNATIONAL TRADE CO., LTI MANUFACTURER OF SHOOTING TARGET SYSTE

## Catalogue

 Product Introduction
 System Usage
 System

Composition 4 System Function 5 Main Technical Indicators
6 Complete Configuration
7 Complete set configuration
8 Product pictures



Shock wave

Information

signal

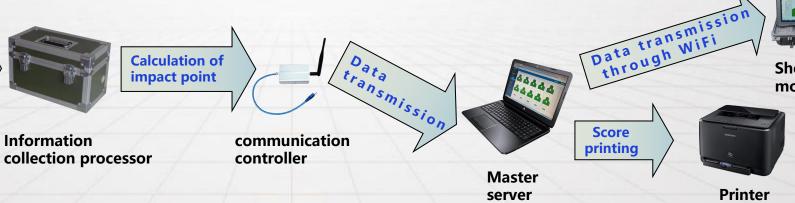
#### 1. Product Introductio

The H-bar infantry stationary target is mainly used for outdoor shooting training, supporting shooting with various weapons such as toy guns, air guns, rifles, military and police pistols, and heavy machine guns. During training, it is possible to simulate the external characteristics of hypothetical enemy targets and their sudden appearance and covert actions.

Support high-precision target reporting, unaffected by weapon caliber and projectile speed; It can meet training needs such as precision shooting and applied shooting.



Shooter monitor





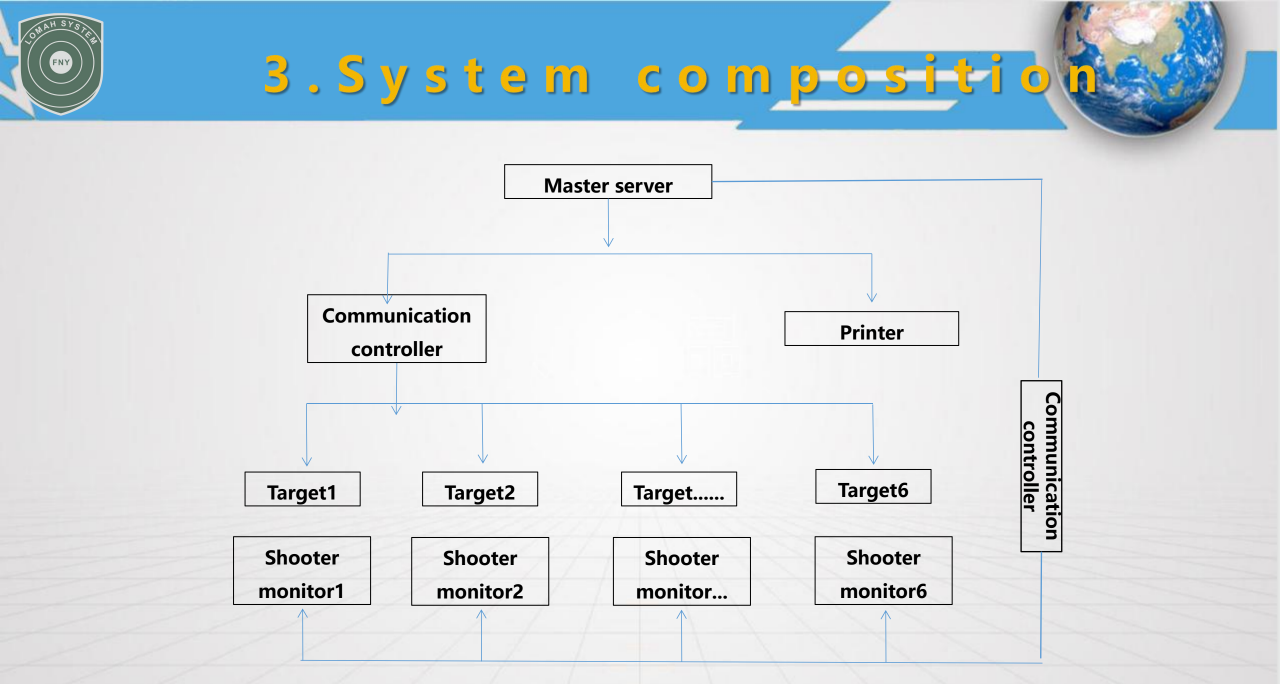
## 2.System Usage

The H-bar infantry stationary target simulates the external characteristics and standing and falling movements of hypothetical enemy targets during training, mainly used for training high-precision target shooting, applied shooting, and other subjects.

The H-bar infantry stationary target can meet the requirements of light weapons for recording and evaluating shooting results against single or group targets.



#### H-bar infantry stationary target





#### 4. Product advantage



#### Not limited by shooting angle

The H-bar infantry stationary target is mainly used for outdoor shooting training in shooting ranges. In training, it can simulate the external characteristics of hypothetical enemy targets and sudden and covert actions, supporting high-precision target reporting for oblique projectiles and moving targets; Meet training requirements for precision shooting, application shooting,

and more.



Not limited by gun type

The H-bar infantry stationary target can meet various types of weapons such as toy guns, air guns, rifles, military and police pistols, heavy machine guns, subsonic and supersonic weapons. Not affected by weapon caliber and projectile speed.



#### Unrestricted by target

No need for a dedicated target board, use ordinary EVA targets and ordinary target paper; The target surface is just a targeted target, just stick a target paper after breaking it..



#### 5.System function

Precision automatic target reporting

Shooting score display

3

The H-bar infantry stationary target has a highprecision automatic target reporting function, which can report targets in real-time through voice and image.

Power on self-test 2 function

The H-bar infantry stationary target has automatic self check and manual control self check functions when powered on, and can check the operation status of the target equipment through the self check function of the target system.

The main control server and shooter monitor of the H-bar infantry stationary target can display images and report targets through voice based on target type, impact point, bullet sequence, number of single shot rings, total number of rings, bullet distribution evaluation, and shooter information.



#### 5.System Function

04 Group training function

The main control server and shooter position display of the Hbar infantry stationary target can group the training personnel list as needed, and can import the personnel list for grouping to meet the training needs in different scenarios.

#### 05 Parameter setting function

Under grouping conditions, the target can be selected for target type selection, and the target numbers can be selected in bulk or unordered for grouping.

Parameters such as target display time, reverse target time, and number of cycles can be set, and whether to hit the reverse target can be set. 06 Training Information Management

The centralized control equipment can input, edit, and delete information about trainees, training courses, training plans, etc. It can also query and print shooting scores.



# 6. Main Technical Indicators

No.	Item	Index
1	Applicable target type	Multiple military common target types, including ordinary precision chest ring target, chest target, body target, head target, etc
2	Applicable gun type	Multiple types of light weapons such as pistols, air guns, rifles, sniper rifles, light machine guns, etc
3	Applicable bullet speed	100m/s ~ 1500m/s
4	Target accuracy	≥99.5%
5	Target accuracy error	≯ 3mm
6	Target response time	≤0.5s
7	Wireless control distance	1-500 meters (visibility)
8	Wind resistance	Can be POP-UP under level 6 wind
9	Applicable temperature	-30°C ~ +65°C



## 7.Complete set configuration

No.	Part name	Quantity	Unit	Remarks
1	Master server	1	PC	Including software
2	Communication control system	1	SET	
3	H-bar infantry stationary target	10	PC	
4	Shooter monitor	10	PC	Including software
5	Power supply battery pack	10	SET	24v12AH
6	Power charger	10	PC	
7	Target plate	10	PC	
8	HF antenna	10	PC	
9	Operation instructions	1	PC	
10	Spare parts kit	1	PC	
11	Packing box	10	PC	Wooden box





8. product picture

#### **Shooting Training**

#### Management System

– 🗆 X



良好 8 及格 6 科目 羽后武权式

确定

取消

the star	射击方案

选择	目标	显示1	隐蔽1	显示2	隐蔽2	显示3	隐蔽3	显示4	隐蔽4	显示5	隐蔽5	段,每1 隐显5次	卜阶段的每个分组 ·	最多口
	分组1	0	0	0	0	0	0	0	0	0	(			
	分组2	0	0	0	0	0	0	0	0	0	(	方案名称	当前分组	
	分组3	0	0	0	0	0	0	0	0	0	(	目标分组	分组1	

打靶活动管理系统管理				
所有靶 单一靶				
		全靶开始射击 全靶停止射击		
6 7 8 9 10 9 8 7 6	6 1 8 9 10 9 8 7 6	6 7 8 9 10 9 8 7 6	6 7 8 9 10 9 8 7 6	6 7 8 9 10 9 8 7
		$\wedge$		
1号靶//未开始	2号靶//未开始	3号靶//未开始	4号靶//未开始	5号靶//未开始
	$\Lambda(\Delta)$		1 (AIN	
6 7 8 9 10 9 8 7 6	6 7 8 9 10 9 8 7 6	6 7 8 9 10 9 8 7 6	6 7 8 9 10 9 8 7 6	6 7 8 9 10 9 8 7
(( )))	(( )))		$(( \bigvee )))$	
6号靶/床开始	7号靶/床开始	8号靶/床开始	9号靶/床开始	10号靶/床开始

▶ 打靶管理督□							
3组管理 当前分别	<b>且 打靶成绩</b>						
			5	入分组 清除分组			
				分组总数:5			
			分	组号:1. 组员总数:4			
人员姓名	人员证号	耙位	米モ四日	射击类型	击发弹数	击发次数	检型
李昆	1.0	1	胸环靶	隐显	5	5	81式步科
张虎	2.0	2	胸环鞭	起倒	5	5	81式步林
吴里	3.0	3	胸环靶	移动	5	5	81式步柱
王行	4.0	4	胸环靶	移动/隐星	5	5	81式步林
1 12 44 47	Leven	40.00		组号:2,组员总数:4	Late (1) 700 MP		Las mi
人员姓名	人员证号	耙位	耙型	射击类型	击发弹数	击发次数	枪型
张浩	5.0	1	胸环靶	移动/起倒	5	5	81式步柱
金于	6.0	2	胸环靶	隐显	5	5	81式步柱
郑东	7.0	3	胸环靶	起倒	5	5	81式步柱
邢斌	8.0	4	用每五不举吧	移动	5	5	81式步柱
			分	组号:3.组员总数:4			
人员姓名	人员证号	靶位	¥8.52	射击类型	击发弹数	击发次数	<b>社会型2</b>
赵其	9.0	1	胸环靶	移动/隐显	5	5	81式步柱
朱红松	10.0	2	胸环靶	移动/起倒	5	5	81式步柱
周振	11.0	3	胸环靶	隐显	5	5	81式步柏
4K (⊐).	12.0	4	用同王不祥巴	起倒	5	5	81式生非

-	理窗口						
		T	肥活动 实际	朝井田 单位	某部队		
3組管理	当前分组	打靶成绩	1				
			导入分组	清除分组			
			273	日总数:0			
		-	-			_	
把机参数配					-		
把机参数配	豊 耙机序列号	和型	枪型	模式	批动电压	是否使用	<mark>建</mark> 改
把机参数配 1	祀机序列号	7021 1947770	枪型 枪型1	模式 击中不倒(自动)	挑动电压 90	是否使用	
	靶机序列号 1	hardware			1	1	偿改
1	靶机序列号 1 2	101377 <b>8</b> 0	枪型1	击中不倒(自动)	90	2	修改 确认修改
1	<b>祀</b> 机序列号 1 2 3	1 8037780 2 8037780	枪型1 枪型1	击中不倒(自动) 击中不倒(自动)	90	2 2 2	修改 确认修改 确认修改
1 2 3	<b>和</b> 机序列号 1 2 3 4	1 [陶环#巴 2 [陶环#巴 3 [陶环#巴	枪型1 枪型1 枪型1	击中不倒(自动) 击中不倒(自动) 击中不倒(自动)	90 90 90	2 2 2	修改 确认修改 确认修改 确认修改
1 2 3 4	- <b>和</b> 約(序列号 1 2 3 4 5	1 (10)37770 2 (10)37770 3 (10)37770 4 (10)37770	枪型1 枪型1 枪型1 枪型1	击中不倒(自动) 击中不倒(自动) 击中不倒(自动) 击中不倒(自动)	90 90 90 90		<ul> <li>2000</li> <l< td=""></l<></ul>
1 2 3 4 5		1 6037780 2 6037780 2 6037780 4 6037780 5 6037780	枪型1 枪型1 枪型1 枪型1 枪型1	击中不倒(自动) 击中不倒(自动) 击中不倒(自动) 击中不倒(自动) 击中不倒(自动)	90 90 90 90 90		<ul> <li>         挖改</li></ul>
1 2 3 4 5 6	#05U來列号 1 2 3 4 5 6 7 7	1 8437740 2 8437740 3 8637740 5 8637740 5 8637740 5 8637740	枪型1 枪型1 枪型1 枪型1 枪型1 枪型1 枪型1	击中不倒(自动) 击中不倒(自动) 击中不倒(自动) 击中不倒(自动) 击中不倒(自动) 击中不倒(自动)	90 90 90 90 90 90 90		<ul> <li>         挖改</li></ul>
1 2 3 4 5 6 7	#05U序列号 1 2 3 4 5 6 7 7 8	0037770 0037770 0037770 0037770 0037770 0037770 0037770	柏型1 柏型1 柏型1 柏型1 柏型1 柏型1 柏型1	<ul> <li>市中不倒(自动)</li> <li>市中不倒(自动)</li> <li>市中不倒(自动)</li> <li>市中不倒(自动)</li> <li>市中不倒(自动)</li> <li>市中不倒(自动)</li> <li>市中不倒(自动)</li> <li>市中不倒(自动)</li> </ul>	90 90 90 90 90 90 90 90		<ul> <li>         · 参数         · · · · · · · · · · · · · · ·</li></ul>



### Application cases

