



# Battlefield LIVE

## WINNING THE ARMS RACE FACT SHEET

### S\*A\*T\*R

#### The World's First Real-Time Hit-Feedback: SATR

Battlefield Sports' SATR enabled LIVE gaming includes:

- **Gaming Guns.** A range of models, with either a powder-coated aluminum case or a high quality polycarbonate case.
- **Opto-electronics.** Each gaming gun has a lens assembly within a long tube, with a high-grade glass lens and an infrared-red emitter.
- **Radio Functions.** Each gaming guns has a radio antenna which emits a 433 MHz signal.
- **Optik Sensors.** The system has 2 sensor domes which accept 360 degree hits and a sensor dome on the gaming gun barrel. All integrated.
- **Trigger.** Authentic & robust trigger mechanism in all metal gaming guns.
- **LCD.** Liquid crystal display with 4 lines of real-time stats.
- **FX & Sound System.** Marine grade, water-resistant speaker system.

Most of the sound effects are sourced from the actual weapon the gaming gun is emulating.

- **Predator Muzzle Flash.** The muzzle flash (consists of 9 LEDs, so you can select either green, white, or red muzzle flash and the infrared is centered between)
- **Built Tough.** All metal gaming guns have a stainless steel spined handle for extreme durability. Toughness where it counts.
- **Motherboard.** All connections to the main board are "plug n play" so components can be removed easily & external components changed without soldering.

#### Killer Feature (Patented)

The heart of the SATR system is its real-time hit-feedback system without the need for a central computer. The biggest question, in the past, for live gaming was: "How do you know if you have shot someone?" (Especially if they are some distance away.) SATR solves this problem. When a gamer hits an enemy the player's gaming gun the shooter's gun instantly says "casualty" or "kill confirmed" or "already dead." *This voice feedback is configurable in 11 languages (or simply customize it with your own language).* Or go for a laser tag sound scheme and the phaser says "tagged" or "de-activacted".

The enemy's gaming gun issues a near-miss, wound, or dead sound effect. The system can be configured so the hit-feedback SFX can be turned off. Hit-feedback is also confirmed via flashes the red dot scope, i.e. when you hit someone your gaming gun's red-dot reticule flashes twice. When you get a kill confirmed that dot flashes four times.

With this real time peer to peer radio feedback system comes real time statistics displayed on the gaming gun such as number of hits made, number of kills, accuracy percentage and number of spawns. This real time hit feedback is the killer feature commercially because the gamers get a rush when they know they have hit the target. **It is the core of the gaming experience.**

#### Weapons' Range

Battlefield Sports believes that in commercial combat entertainment weapon



#### Weapon Emulations

Battlefield Sports' SATR system:

- \* Emulates 69 weapons, categorized into 4 classes (pistols; SMGs, carbines & Rifles)
- \* Difficulty levels - easy / standard / hard.
- \* Weapons range set by software (indoor, short, medium or long)
- \* Weapons volume set by software (high, medium or low)
- \* Ammo is dependent on what the real weapons' ammo count is, including magazine size & number of spare magazines.
- \* Health measured in hit points
- \* Hit-feedback in 11 languages (SFX able to be turned on or off)
- \* Any gaming gun can be configured to be a Master Controller.
- \* Select muzzle flash color (red, green, white or none)
- \* Friendly fire - on or off.

ranges need to take into account a number of important factors:

- An appropriate balance between each gaming gun model. The Commando Carbine for example, which are heavier, has the advantage of shooting further than the smaller gaming guns.
- All gaming guns have sufficient range so that in commercial battlefields, all are effective against the opposition.
- In an indoor environment, the range of all models can be radically reduced to minimize infrared bounce.
- Sounds are generated by a marine-grade speaker from SFX sourced from around the world to sound authentic. It also gives the target a reasonable chance to determine the location of the shooter by sound.

The range of a gaming gun is largely determined by the referee configured range setting at time of initial boot (indoor, short, medium or long) and the type of lens used on that particular model. All medium-sized gaming guns like the Cobra, P90, and Scorpion use a 40mm (1.5") diameter lens assembly with a 100mm (approx 4") focal length. While these models have a common combat range of up to 100 meters (330ft), but when configured with in "long" range tests have exceeded 200 meters (660ft).

The Commando has a 50mm (2") diameter lens with a 100mm (approx 4") focal length. The wider diameter lens captures the infrared light more efficiently than the 40mm with a 165mm (6 1/2") focal length i.e. a narrower infrared beam for extended range. In a commercial system, the system must be forgiving on the gamers letting them hit targets much more frequently than they would with a real combat rifle. While these models have a common combat range of up to 150 meters (approx 500ft), but when configured with in "long" range tests have exceeded 200 meters (750ft).

There are other factors that can affect range.

- How well the scope is zeroed (and the type of scope). It is especially important the scopes are properly zeroed once per week.
- The type of sensor (current OpTik sensors increases range).
- Battery power level.
- The amount of sunlight shining on the target sensor.
- The cleanliness of the target sensor dome and the shooter's lens.

### Predator Muzzle Flash

Each SATR gaming gun comes with the predator muzzle flash system. Each unit inside the lens assembly has 9 hyper-bright LEDs that surround the infrared emitter. The LEDs are split into 3 colors – white, red & blue. What color LED shines depends on the software configuration. With 3 LEDs in use, around the IR emitter, the muzzle flash is quite evenly distributed. At close quarters, at night, or indoor games, it is possible to aim using the muzzle flash. Having the muzzle flash as part of the lens assembly prevents gamers cheating by covering the LED since if they cover the lens assembly, they also stop the infrared beam coming out.

### Display

A backlit LCD is included on all model gaming guns. During the live game the display will show the gamer real-time statistics such as % accuracy and the amount of time left in a game.

### Recoil Simulation

Physical recoil is problematic in a commercial gaming gun because any electro-mechanical device invariably drains substantial battery power. It is very important that a gaming gun can be used for many hours without a battery re-charge.

In SATR recoil is emulated by controlling the red dot scope. (This feature can be switched on or off on boot.) Immediately after a shot is fired, the red dot is turned off making additional shots a lot less accurate. The amount of time the red dot is off depends on the weapon being emulated, the more recoil the real weapon has, the longer the red dot is switched off.



### Master Controller

Battlefield Sports' SATR ref guns come with a sling & an antenna. The Controller is designed to be used solely by the Referees.

- \* Perform & count re-spawns
- \* Reload ammo
- \* Pause & resume via infrared or radio.
- \* End a game on whole battle group
- \* Set the battle group
- \* Set teams
- \* Set difficulty level
- \* Set weapon configurations
- \* Automatic game timer which ends the game
- \* Set gaming gun to a specific battle
- \* Set health. Set difficulty level.



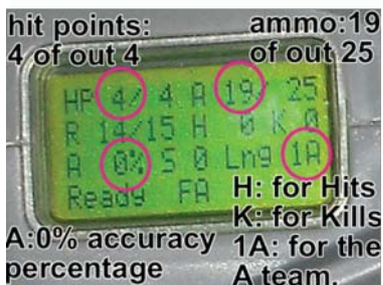
### Battle Box

Battlefield Sports' SATR battle boxes come with an antenna.

The Battle Box is designed to perform "re-spawns." The display shows the number done. The box can also be configured to operate as an ammo supply point or target. Or upgrade to a Domination Box.

### LCD Display

The display gives the gamer real-time statistics.



**Scopes**

The red dot or rifle telescopic scope is vital for game play in Battlefield LIVE. This is because there is no visible fall of shot with an infra-red system. All Battlefield Sports' gaming guns therefore come with some type of scope for aiming. It is vital that the scope is regularly zeroed by the operator to make sure the scope is closely aligned with the actual infra-red beam (typically done using an indoor target range with an infrared camera and TV monitor). On most models a 30mm red dot scope is installed at the factory during manufacturing. The Cobra comes as standard with an integrated red dot peep sight, but it can be upgraded to a 30mm red dot scope at factory. These scopes are especially made for Battlefield Sports with 2 wires for powering the scope from the main internal circuit board. This wiring system has two advantages over standard red dot scopes which are:

- *The scope automatically turns off when the gaming gun is turned off. It is automatically turned on, when the weapon is turned on.*
- *The scope battery does not go flat quickly, a common problem with powered scopes; instead the scope draws power from the main circuit board via the NiMH battery which comes with every gaming gun.*

The red dot scopes are very easy to use and therefore suitable for players of all ages and experience. The Commando carbine can accept a telescopic scope instead of a red dot scope. Telescopic scopes are more accurate than red-dot scopes, however target acquisition is often slower, a hazard in a Battlefield LIVE game!

**In Summary**

The Battlefield Sports' SATR system is a fine balance between innovative technology and practical gaming experience. Combined they have produced the most robust, most widely used commercial battlefield live system in the world today.

Contact your local agent to see what we can do for you.



**Lens Assembly**

The lens assembly is a key technology used to create an authentic combat entertainment experience. In traditional indoor laser tag, the infrared beam is very wide, so wide, that aiming was almost unnecessary. Battlefield Sports research into advance glass optics means we have enabled a fairly tight beam.

The beam is not as tight as a real laser. Using varying focal lengths and lens diameters has allows us Battlefield Sports to achieve crucial differentiation between models.

Table 1: Gaming Gun Suitability			# Battlefield Sports highly recommends the fake barrel be removed on these models for indoor use (to minimize injury risk)	
Terrain/ Group Type	Indoor	Jungle	Woodland	Sparse / Desert
Pre-Teens	Cobra Scorpion	Cobra Scorpion	Red Dot Cobras Scorpion or Commando	P90 Commando
Youth	Cobra Scorpion	Scorpion	All but at least 50% being P90s or Commandos	All but mostly P90s or Commandos
Corporate	Scorpion P90# Commando	Cobra Scorpion P90	All but approx. 50% should be Scorpions or P90s.	All but mostly P90s and/or Commandos
Military	P90	P90	P90	P90