

# ST-2000 Sniper



- **Efficient and user friendly system for training the sniper shooting skills**
- **Fast learning, Immediate feedback, Improved results**
- **Wind and ballistics calculation**
- **Up to 600 m real distances**
- **Multi-language**

The Noptel ST-2000 Sniper offers a modern and effective way to achieve the expert level as a shooter and to sustain this level during the career. For the sniper shooter the first shot is the most important and often the only shot in the real situation. To be effective in this unique task the sniper needs continuous training. The Noptel ST-2000 Sniper helps the shooter to see the faults

and to correct them in an early phase as well as to practice the correct aiming and sight adjustment in varying environment. You can train indoors or out of doors up to 600 m real distances.



# ST-2000 Sniper

The new ST-2000 Sniper presents third generation in this series, being more compact and user friendly for professional training. The unit serves as a safe trainer as well in the classroom as out of doors at the shooting range or urban area training site.

## User friendly

Train anywhere and at any time. The Noptel Sniper is quick to set up, since it has only a few main parts. You can concentrate entirely on shooting, while the system automatically takes care of measuring the shots and handling the data.



## Indoor and outdoor

The Noptel ST-2000 Sniper is light in weight and portable. The training sessions can be arranged indoors in a classroom but also out of doors using real target distances including natural light- and weather conditions. The software includes all common rifle disciplines and new ones can be edited in easily.

## Mounting the optical unit to the weapon

A natural place is the barrel of a sniper rifle, but if the barrel mounting is not possible, the unit can easily be mounted also on the top of the weapon.

## Conventional Targets

The Noptel Sniper works with conventional targets, which can be down scaled for training in a classroom. The target will be equipped with a reflector or prism, which works as a reference for the Optical Unit. No electric wiring is required in the target.



### Typical technical specifications

- Temperature range -20 ... +50°C
- Standard clamp for 15,5 – 20 mm barrels
- Optical unit weight 169 g
- Power supply - standard 9V battery (RS -box)
- or - computer or HUB (USB -box)



## Packages

The Noptel ST-2000 Sniper has two different packages. A small military case including the optical unit with accessories and the necessary prisms for the target and a complete package with the whole system with all necessary parts including PC.



## Wind and ballistics

The system can calculate both wind and ballistics effect for the selected cartridge, if required. Using that calculation the trainee can practice the sight and aiming corrections in the known environment and distance.

## Shooting analysis

The NOS software evaluates the key factors of the shot performance providing immediate and accurate feedback for systematic marksmanship skill development. The shot analysis is easy to understand and provides both graphical and numerical information on shooter's technical performance (hold, aim and trigger control). It reveals the shooter's strong and weak points in an illustrative way.

## NOPTEL – Bulls eye!

### Advantages

- Easy to use, no special expertise needed
- Compact, light-weight and portable
- Wind and ballistics calculation
- Real shooting distance from 10 to 600 m
- Objective shooting skill analysis

