

ASSETS



Touchscreen



Scenarios playing



Lightweight, easy to carry



Radio range 2Km



Built-in battery



Up to 500 units simultaneously



IP55 protection



Operative temperature

DEFINITION

SRC300NG is conceived for the management and animation of firing ranges with specific infrastructures.

Easy to use, it guarantees a quick full control from the part of the user.

The SRC300NG allows real-time control of up to 500 devices (fixed and mobile) and the implementation and execution of training scenarios.



SPECIFICATIONS





CHARACTERISTICS

- Protection: IP55
- Robust: IK10
- Operative temperature:
 -20 ° C / +60 ° C
- Weight: 4 kg
- Ergonomics:
 - Color touchscreen 10,4"
 - Harness for a confortable user experience
- Autonomy: 5 days under real conditions
- Charging time: 8 hours
- Multilingual interface

FEATURES

- Management of up to 500 targets individually or grouped within 2km.
- Graphical user interface with touch screen and view in perspective for optimal use of the range.
- Several types of shooting training integrated :
 - Shooting galleries
 - Shooting ranges

TRAINING MODES

- Still Mode: Allows to count impacts without moving the target.
- Manual mode: Controls the appearance of the target by the operator and the disappearance at impact.
- Automatic mode: The target appears automatically and disappears after impact.
- Timed Mode: Permits to test shooters time of reaction and manages progress.
- Random timed mode:
 Enables the creation of random appearance target scenarios.
- **Scenario Mode**: Enables the creation a customized target appearance scenarios.



USE

TRAINING

Thanks to its touch-friendly interface, the SRC300NG is the guarantor of well piloted training sessions.

Its wide color screen allows to the console operators to have a global overview of the shooting range and ensures a real-time remote control.

The analysis of the results in real time allows instructors a quick return on the workouts and shooting seances.

The programming of scenarios and shooting ranges requires the use of the PCxLOG software suite.



5, impasse Pédenau 31 860 PINS-JUSTARET (France) Tél.: +33 (0)5 62 11 78 78 Fax: +33 (0)5 61 76 21 21 defense@sterela.fr www.sterela.fr