

## Description for short key press

### Description for long key press (longer than 3 sec.)



**Zoom:** Selection of the target zoom (auto zoom ZA/Z8/Z6/Z4/Z0).

*(See the adjusted zoom at the lower left corner of the screen.)*

The target display mode can be switched between the total hit pattern (S0) and a certain number of hits per target (S1/S2/S5/S10).

*(See the adjusted mode at the lower left corner of the screen.)*



**Menu:** If no shots have been fired at the target, the target selection option is open;  
If there are hits on the target, the evaluation method can be changed:

- S** Display of the total in full ring values; hit values in decimals.
- T** Display of the best hit value in 1/100 mm with the shot number in the heading line. Under the single shot values, the three next-best 1/100 mm values with shot number are shown.
- TK** Shot dispersion. The x and y - coordinates of the shots are shown.
  
- S1** Swiss 100 points evaluation.
- S2** In the heading line the combined total in decimal ring values and the best 1/100 mm value are shown. Shot values in decimals with 1/100 mm value.
- S3** In the heading line the combined total in full ring values and the best 1/100 mm value are shown. Shot values in decimals with 1/100 mm value.
- S4** Total and single shot values in decimal rings.

If shots have been fired at the target already, the target selection is opened and the previous target is deleted.



**back:** Switches to the previous hit.

If the firing point is not in the total hit number display mode, the number of hits shown per target can be set to 1 hit, 2 hits, 5 hits or 10 hits.

*(See also "Zoom")*



**forward:** Switches to the next hit.

Prints the hit results and the hit pattern, if hits exist on the target.



**Sighting:** Starts a new sighting target.

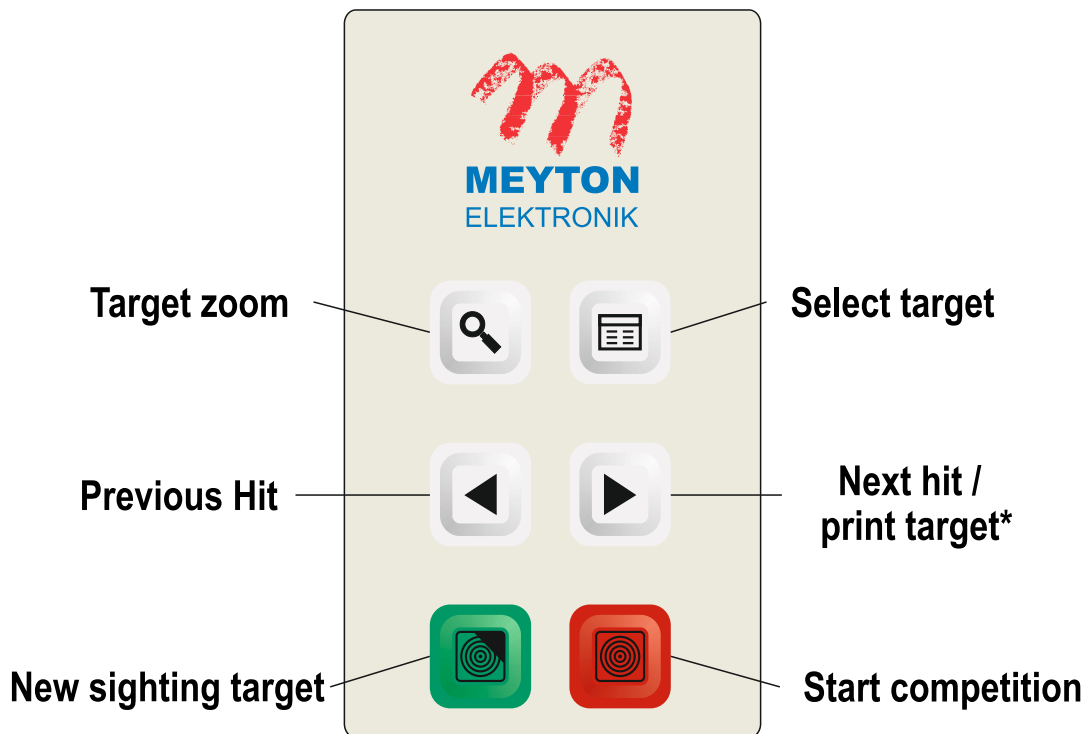


**Competition:** Switches the firing points to the competition shots.

A keypress longer than 8 seconds opens the service screen.

# ShootMaster

.....the simplest way of operation



\*Long keypress (3 sec.)

For further functions see reverse  
[www.meyton.de](http://www.meyton.de)