

### ▶▶ EXPERT MODE

In expert mode, every transmitter can be activated and deactivated individually.

Three consecutive probe hits, one second apart each, on the probing surface will cause an optical and acoustic indication at the control unit.

The activated transmitters keep transmitting even after a probe hit. This corresponds to a realistic situation. Most transceivers provide facilities to mark found transmitters.

```
Victims: 0
Time   :10m 00s
```

For entering the expert mode, the system must be in standard mode

## 1. Selecting the Operating Mode

START/STOP



```
Vict :1  On: no
```

Pressing the **START / STOP** key for at least five seconds enters the expert mode. To return to standard mode, press the **START / STOP** key again for at least five seconds.

## 2. Activating / Deactivating a Transmitter



```
Vict :1  On: yes
```

You can scroll through the list of available transmitters by means of the **+ VICTIMS / - VICTIMS** keys.

The selected transmitter will be indicated on the upper line of the display. On the lower line, the status of the transmitter will be indicated (activated / deactivated).

The **+ TIME** key activates the selected transmitter, the **- TIME** key deactivates it.

## 3. Probe Hits

```
1*
Vict :1  On: yes
```

The transmitters will automatically indicate a probe hit. Three consecutive probe hits, one second apart each, on the probing surface will cause an optical and acoustic indication at the control unit.

On the upper line of the display, an asterisk will show up after the number of a transmitter that has been hit.

## 4. Sleep Mode

```
Going to sleep
```

When no key is pressed for 60 minutes, the control unit as well as the buried transmitters will enter the sleep mode. There is no need for manually switching off the system.

Pressing any key will wake up the system again within 35 seconds.

REDUCE THE RISK, GET TRAINED!

avalanche-training-center.ch



girsberger-elektronik.ch