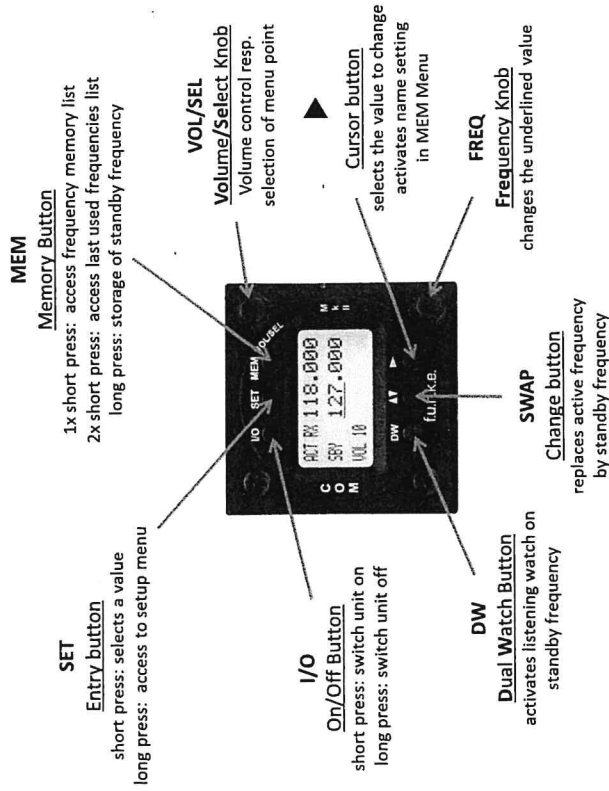


## 2 OPERATION

### 2.1 Overview of Controls

Position and naming of control elements:



The control elements have following functionality:

I/O	ON/OFF	Switch On press button for appr. 0,5 s Switch Off press button for appr. 3 s
DW	DUAL WATCH	Activates/deactivates the mode for mutual reception of standby frequency (display shows DW instead of SBY)
SET	EINGABE	1. Navigation through the standard menu (VOL, SQL, VOX, etc.) (adjustment of value with VOL/SEL, short press of SET for next value 2. Access to setup menu → Press button for min. 5 seconds 3. Navigation through the setup menu (Spacing, backlight, DW Mute, PTT Select.)

▶	CURSOR	1. Marking (underline) of value for adjustment; value changeable with FRQ or VOL/SEL → Enter and continue with Cursor Button ▶ short press 2. Activates in MEM menu the entry of names 3. Long press (>2s) activates Replay
▼▲	SWAP	Changes Active with Standby-Frequency Access to frequency list (MEM-List) → press button shortly once
MEM	Memory	Access list of 10 last used frequencies (LST-List) → press button shortly twice Stores Standby frequency to selected memory (in MEM-List) → press button for 2 seconds
VOL/SEL Turn knob	VOL/SEL Turn knob	1. Adjust volume or other item selected by SET (VOL, SQ, VOX, DIM etc.) 2. Select frequency from user memory or list of last used frequencies
FREQ Turn knob	FREQ Turn knob	Change the underlined value (i.e. adjust standby frequency, or input character when entering name)

### 2.2 ON/OFF - Commissioning

Turn the device on with I/O.

Switch On: I/O press for appr. 0.5 seconds

Switch Off: I/O press for appr. 3 seconds

After turning on, following information appears on the display:



The start screen indicates device type and software version. After that screen the device changes into normal operation (direct input mode).  
 The radio starts with the same frequencies and settings from before being switched off.