

Dittel KRT2 Frequency selection from memory



The active frequency is shown in the top of the display window, in this case 119.700 – to change to a different frequency held in memory:

1. Press the MEM button
2. Turn the knob (indicated with red arrow) until desired frequency & identifier shows in the bottom of the display – e.g. 128.675 as shown
3. Press the up/down button to the right of the knob

The top and bottom frequencies now swap position so that 128.675 will become the top and active frequency

Funke ATR833 Frequency selection from memory



The active frequency (ACT RX) is shown in the top of the display window, in this case 118.00 – to change to a different frequency held in memory:

1. Press the MEM button
2. Turn the knob (indicated with red arrow) until desired frequency shows below – e.g. 127.000 as shown
3. Press the up/down button above the f.u.n.k.e. logo

The top and bottom frequencies now swap position so that 127.000 will become the top and active frequency

Continued.....

All the club gliders now have the following memory allocations

Memory	Identifier	Frequency
1	GLD AIR	130.105
2	GLD GG	129.905
3	GLD AG	129.980
4	GLD XC	130.130
5	GLD CLD	130.405
6	BLKPOOL	119.950
7	COCKHM	129.905
8	EMERGCY	121.500
9	MICROLT	129.830
10	WARTON	129.530