

MMDVM Calibration

```
$ sudo pistar-mmdvmcal
```

The commands are:

H/h	Display help
Q/q	Quit
E/e	Enter frequency (current: 433000000 Hz)
F	Increase frequency
f	Decrease frequency
T	Increase deviation
t	Decrease deviation
P	Increase RF power
p	Decrease RF power
C/c	Carrier Only Mode
D/d	DMR Deviation Mode (Adjust for 2.75Khz Deviation)
M/m	DMR MS 1031 Hz Test Pattern (CC1 ID1 TG9)
S/s	RSSI Mode
V/v	Display version of MMDVMCal
<space>	Toggle transmit