

PocketWizard Frequency Sign-Up

FCC MultiMAX	No Custom ID and/or non-Pattern radios	Custom ID Pattern A	Custom ID Pattern B	Custom ID Pattern C	Custom ID Pattern D	Custom ID Pattern E	Custom ID Pattern F
344.04 MHz Standard Channels 1-16							
346.5 MHz Standard Channel 17	(also FlexTT5 ControlTL Ch: 5)						
347 MHz Standard Channel 18	(also FlexTT5 ControlTL Ch: 6)						
347.5 MHz Standard Channel 19	(also FlexTT5 ControlTL Ch: 7)						
348 MHz Standard Channel 20	(also FlexTT5 ControlTL Ch: 8)						
348.5 MHz Standard Channel 21	(also FlexTT5 ControlTL Ch: 9)						
349 MHz Standard Channel 22	(also FlexTT5 ControlTL Ch: 10)						
349.5 MHz Standard Channel 23	(also FlexTT5 ControlTL Ch: 11)						
350 MHz Standard Channel 24	(also FlexTT5 ControlTL Ch: 12)						
350.5 MHz Standard Channel 25	(also FlexTT5 ControlTL Ch: 13)						
351 MHz Standard Channel 26	(also FlexTT5 ControlTL Ch: 14)						
351.5 MHz Standard Channel 27							
352 MHz Standard Channel 28							
352.5 MHz Standard Channel 29							
353 MHz Standard Channel 30							
353.5 MHz Standard Channel 31							
354 MHz Standard Channel 32							

346.5-351 MHz

These channels share frequencies with FlexTT5 channels. Using a MiniTT1 or FlexTT5 on the camera in your hands sends large amounts of data when the camera is awake or triggered.

This will cause all other users on this frequency to potentially miss triggers.

Use one of the ControlTL channels on the next page.

FCC FlexTT5 Radios

(disable shoe communications)

340 MHz FlexTT5 ControlTL Ch: 1	
340.5 MHz FlexTT5 ControlTL Ch: 15	
341 MHz FlexTT5 ControlTL Ch: 3	
341.5 MHz FlexTT5 ControlTL Ch: 16	
342 MHz FlexTT5 ControlTL Ch: 17	
342.5 MHz FlexTT5 ControlTL Ch: 18	
343 MHz FlexTT5 ControlTL Ch: 19	
345 MHz FlexTT5 ControlTL Ch: 2	
345.5 MHz FlexTT5 ControlTL Ch: 20	
346 MHz FlexTT5 ControlTL Ch: 4	

Non-USB MultiMAX FCC: On Channels 17-32, a Custom ID 's last digit usually determines its frequency. On Channels 1-16, it is 344.04 MHz regardless of last digit.

Last Digit	FREQ (MHz)	Last Digit	FREQ (MHz)
0	354	8	350
1	353.5	9	349.5
2	353	A	349
3	352.5	B	348.5
4	352	C	348
5	351.5	D	347.5
6	351	E	347
7	350.5	F	346.5

These channels share frequencies with MultiMAX channels. Using a MiniTT1or FlexTT5 on the camera in your hands sends large amounts of data when the camera is awake or triggered. This will cause all other users on the same frequency to potentially miss triggers.

**FlexTT5 ControlTL
Channels 5-14**

Use ControlTL channels 1-4 or 15-20.

CE MultiMAX

433.62 MHz
Standard Channels 1-16

434.22 MHz
Standard Channels 17-32

No Custom ID and/or non-Pattern radios	Pattern A	Pattern B	Pattern C	Pattern D	Pattern E	Pattern F

CE FlexTT5

(disable shoe communications)

433.42 MHz FlexTT5 ControlTL Ch: 1	
434.42 MHz FlexTT5 ControlTL Ch: 2	
433.42 MHz FlexTT5 ControlTL Ch: 3	