

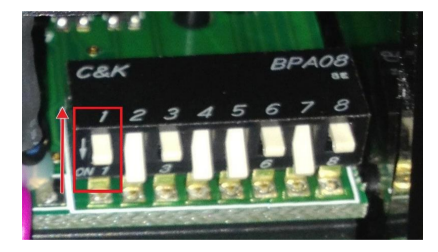


Switching the Motorola RNM5068A desktop microphone to continuous microphone operation mode for working with the TRBOnet dispatch software.





Remove the 5 screws on the bottom panel of the microphone. Remove the panel.



Switch DIP switch "1" to the "Off" (Up) position

Assemble the microphone.





For advanced use with TRBOnet Swift M002 and the TRBOnet dispatch software:

Switch on DIP S5	OFF (Upper)	ON (Lower)
S5-1	Microphone hot all the time.	Microphone switched w/ PTT.
\$5-2	PTT doesn't change state of	PTT changes state of Monitor.
	Monitor.	
\$5-3	PTT and Monitor Buttons	PTT and Monitor Buttons both act
	Function Separately.	as PTT.
S5-4	Off Must Monitor before PTT.	Monitor has no effect on PTT.
\$5-5	PTT Ground and Audio Ground	PTT Ground and Audio Ground
	are separate.	are common.

S5-6 and S5-7 work in conjunction For Monitor Polarity:

S5-6 On	S5-7 Off	Monitor Low
S5-7 On	S5-6 Off	Monitor High

S5-8	Microphone AGC on	Microphone AGC off.
		Microphone Level adjusted by pot
		accessed. Through hole in rear of
		microphone.

Items highlighted in bold are recommended for connecting RMN5068 to TRBOnet Swift M002 adapter.

