

# MMDVM, C4FM and Motorola GM350: history of a difficult (but not impossible) coexistence

[25 October 2017 iz7boj](#)

Dear OMs and passionates, I'm going to write something about my last month of experiments with MMDVM in C4FM. I spent a lot of time to fix the problems, and I wish that this article could be useful to the MMDVM community.

## ***Why did I decide to build a C4FM repeater?***

Because I bought a used Yaesu FT2-D and I want to use it! I'm passionates of digital modulations and I wanted to play with this new mode.

In my region there are a lot of DMR repeaters and users, but only few C4FM nodes. In my province, actually there are not nodes yet, but I know there are OMs with C4FM radios which are waiting for nodes!

## ***Which are the expectations of this project?***

Funny and low cost compared to a commercial Yaesu repeater. Moreover, I don't like the "plug&play" solutions

## ***Materials/equipment needed***

- PC or raspberry
- Two radios with 9k6 packet capability
- Power supply
- UHF cavity duplexer
- Arduindo due
- Arduino interface
- Internet connection
- Antenna system

Let's concentrate on the radios.

## ***Band choice***

I want to run my repeater together with my VHF APRS Digi/I-Gate, so I necessarily have to use 70cm band for C4FM. I'll use the same antenna (X-300, collinear) with a V/U duplexer.

## ***Radio choice***

For the first experiments, I used an old Alinco ALD-24E, modified for 9k6 packet radio. I used it for my packet node for ten years, but the 70cm section was not working, so I did

some C4FM tests on 2m with very good results! I used MMVM with “low cost” interface by IZ5IGB and it was very easy to tune the levels and do the first tests.

As I wrote before, I have an APRS digi running at 144.800, so I must move my MMDVM repeater to 70cm, so I started to search on the internet.

After some search, I realized that the most favourite radios are the Motorola GM340, but it's difficult to find the UHF version, and the prices are quite high for my budget. So I started to find an alternative radio, and I cathered this article:

<https://www.grupporadiofirenze.net/2017/05/25/motorola-gm350-4-canali-vs-mmdvm/>

The GM350 cost about half the price of a GM340, so I quickly bought one from ebay.

I received the radio and applied the modification of the article.

I used the 1Kohm resistors and the injection point described in the last part of the article, but the first tests were very unsatisfying...

### **First Tests Results: coupling capacitor issue**

For the first tests I used the “low cost interface” by IZ5IGB described in the guide “MMVM for dummies” (see: <http://ik1whn.com/mmdvm/MmdvmForDummies.pdf> )

Before transmitting, I run MMDVMCal and I immediately noted a strange behaviour: The TX Spectrum moved up and down varying the TX Level (see the following video )

I wrote the first (of a long series!) email to Graziano IZ5IGB and he suggested to check the decoupling capacitor.

So, I noticed that the schematic reported in “MMVM for Dummies” was old, and the new version (1.4) has a decoupling capacitor on the trimmer cursor!

For the last interface schematic (rev. 1.3), see <https://www.grupporadiofirenze.net/wp-content/uploads/2017/11/Low-Cost-ZUM-for-Arduino-2-V.-1.4-By-IZ5IGB.pdf>

I applied a 47uF electrolytic coupling capacitor to my interface (with the positive pole towards the radio) and the spectrum became stable!

I put the capacitor inside the radio (see the following picture):



It's possible to check the correct decoupling in this way:

- 1) Put the radio in TX with the audio TX line not connected
- 2) Take note of the carrier frequency
- 3) Run MMDVMCal and verify that the spectrum doesn't move and the center frequency is the same of point 1)

### ***Next Step: TX level calibration***

I run MMDVMCal with the Low Cost interface, then I pushed "D" (DMR deviation Mode) then "Space" (TX toggle). With "t" and "T" I can adjust the TX level by Software. The TX trimmer was at half level at the beginning.

I reached the Bessel Null (optimum modulation level) with TX trimmer at maximum output, and the Software output level at 80%.

I put TXLevel=80 in my MMDVM.ini file, and I run MMDVM in C4FM mode, but I noticed the warning message "**DAC has overflowed**" when the Motorola was transmitting.

I wrote again to Graziano IZ5IGB and I asked him if he encountered the same problem, but he answered that he doesn't use the C4FM, and in DMR was OK.

### ***The "DAC Overflow" issue: FM deviation in DMR/DSTAR/C4FM***

In order to understand the overflow, the FM deviation for each mode must be taken into account:

- D-STAR: ~1,2KHz
- DMR: ~2,75KHz
- C4FM: ~4,5KHz

The MMDVMCal works in DMR mode. Once the optimal TXLevel has been found and declared in MMDVM.ini, the Software automatically change the output level according to the modulation implemented. So, in case of C4FM, the output level is automatically set at twice the level previously found by MMDVMCal in DMR mode.

The bad news is that MMDVM, in C4FM, gives the warning “DAC has overflow” if the TXlevel is greater than 60% (whic is a 120% in C4FM, effectively), although the TX trimpot is at maximum level.

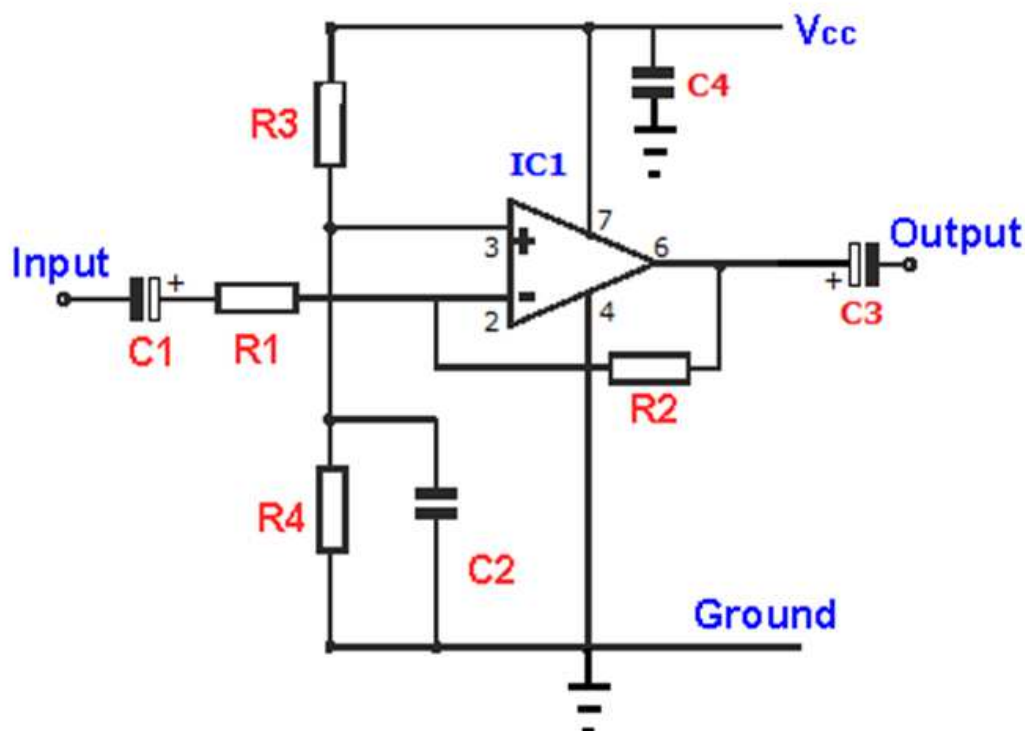
In order to avoid the ADC overflow, you should reach the Bessel Null within the 60% of output level. How to do this?

### ***Solution 1: External Amplifier***

One possible solution could be an audio amplifier to double the arduino output level.

For starting, we can put Gain=2. The opamp should be powered with  $V > 8V$  in order to reach the desired otuput level, so it cannot be powerd directly by Arduino (5V).

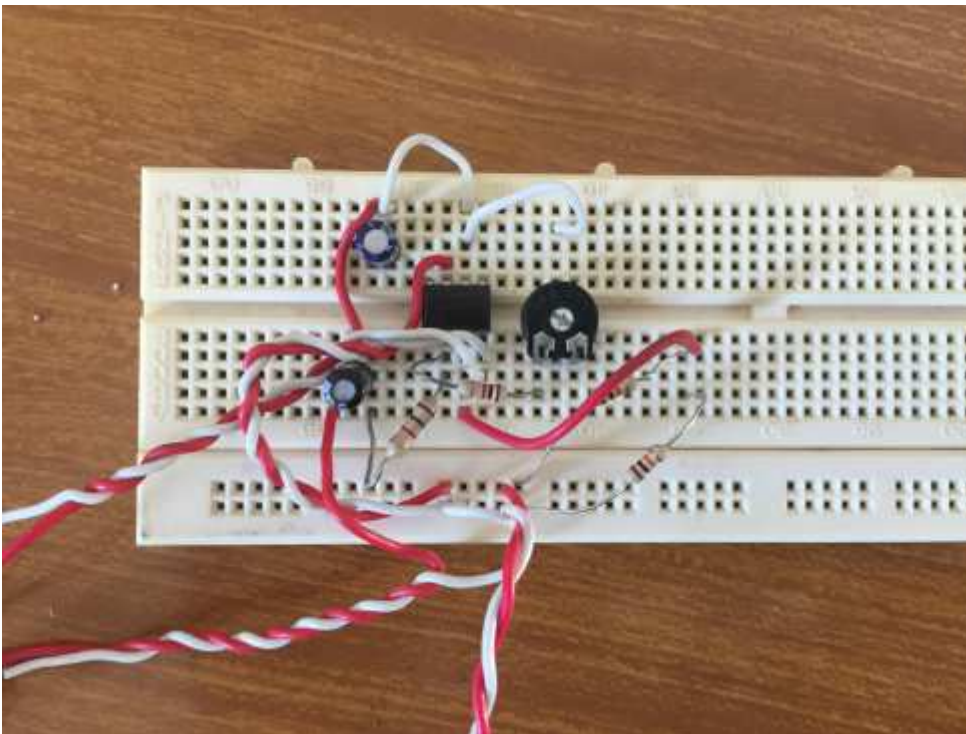
I decided to use the +12V of our shack, so I tried this schematic:



The components values are the following:

- C1: 10uF, 16V – Electrolytic
- C2: 100nF, ceramic
- C3: 33uF, 16V – Electrolytic
- C4: 100nF, ceramic
- R1: 22Kohm, 1/4W
- R2: 47Kohm, 1/4W
- R3,R4: 10Kohm, 1/4W
- IC1: TL081

I tried the circuit on a bread board:



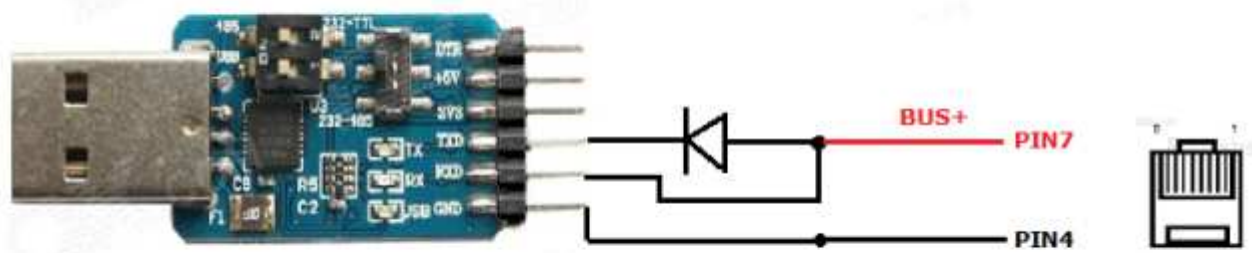
Note: some components could be different from the schematic, it's for example only.

I used a trimmer, but you can leave a fixed resistor.

I put my opamp between the MMDVM and the radio and run again MMDVMCal, but...I couldn't feel the effect of the amplification. Something was going wrong, so I exchanged a pair of emails with my friend Graziano. He suggested me to check the TX deviation limit in the calibration menu of my motorola.

***TX deviation limit adjustment: connection from PC to the radio***

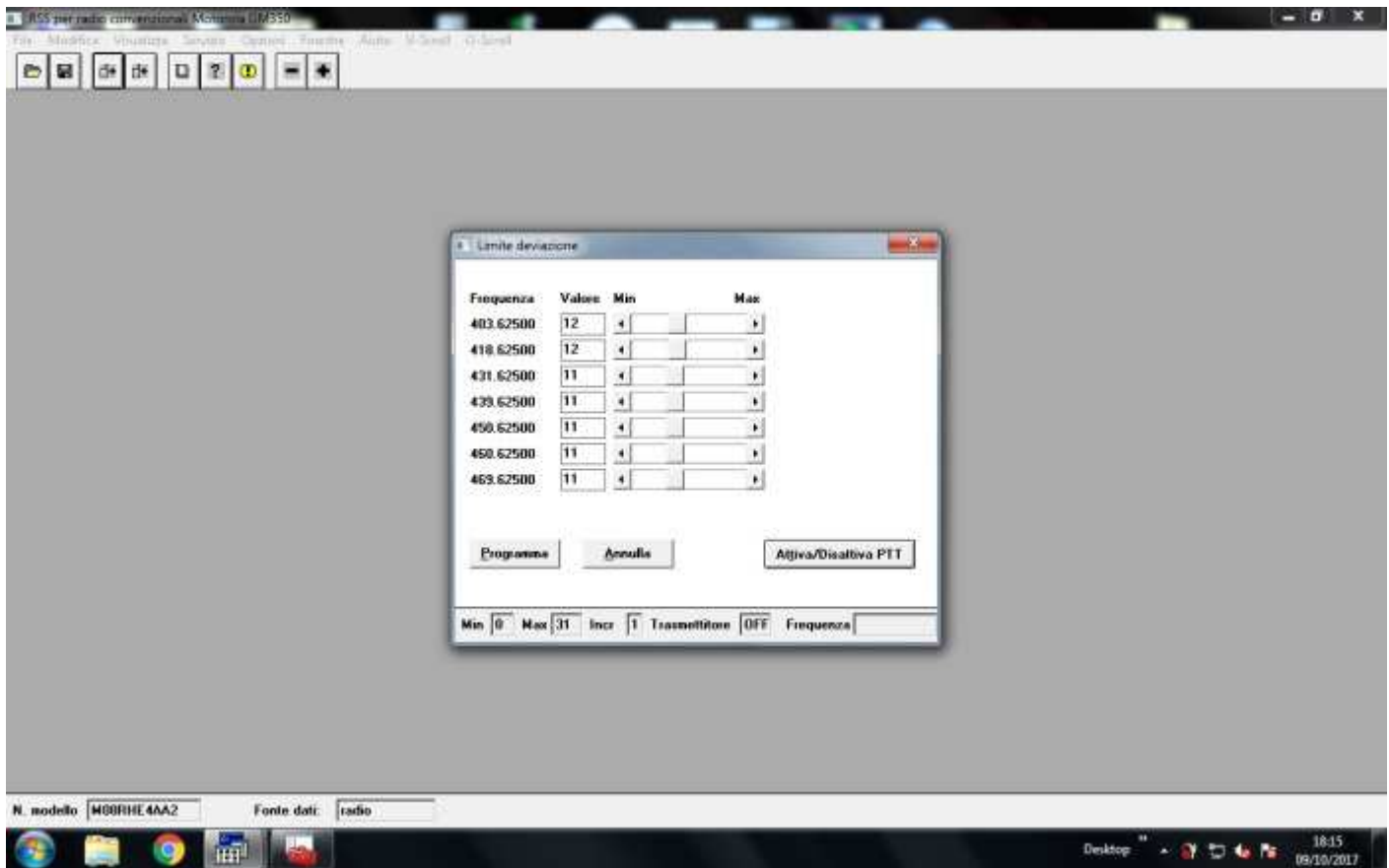
It was necessary to connect to the radio, so I used a commercial USB-TTL adapter and a 1N4148 diode between RX and TX. Here below there is the schematic:



I used a short piece of LAN cable to connect to the RJ45 in front of the radio.

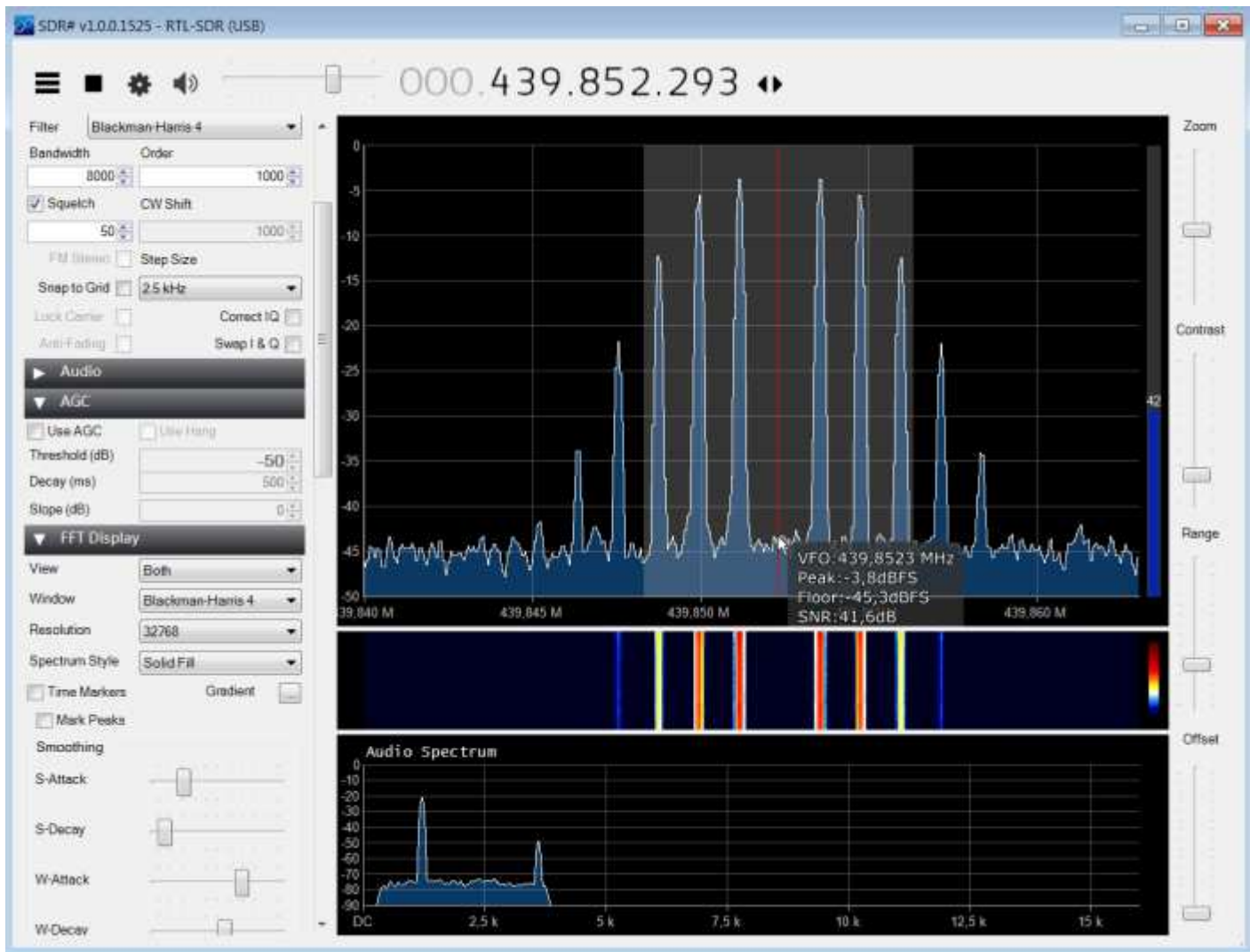


I downloaded Motorola CPS software and installed on a Windows 7 32 bit (it doesn't work on 64bit!), configured the USB-TTL adapter as COM4 (CPS manages only COM from 1 to 4) and entered in TX alignments→ TX Deviation Limits. Here below the situation:



I moved to maximum the Deviation Limit of the frequency 431.625 (I'm interested only to this frequency range).

Once the radio was re-programmed, I run MMDVMCal and...finally I got the Bessel Null with TXLevel=45%!



I tested my hotspot with this configuration and was perfect.

### ***The suitable version of GM350 for C4FM***

When I downloaded the Motorola Service Manual of the radio, finally I discovered that there are different versions of GM350. In particular, there is the 20/25KHz that is fine.

I ordered and tested this radio and it's OK also in C4FM without an external amplifier.

So, I should have more patient before buying the first radio...

Here below I put in red the correct version of GM350 for C4FM:



Description		Model	
GM350 136-174 MHz 12.5 kHz 25W	M08KHE4AA2AN		
GM350 136-174 MHz 12.5 kHz 25W D	M08KHF4AA3AN		
GM350 136-174 MHz 20/25 kHz 25W	M08KHE6AA2AN		
GM350 136-174 MHz 20/25 kHz 25W D	M08KHF6AA3AN		
GM350 403-470 MHz 12.5 kHz 25W	M08RHE4AA2AN		
GM350 403-470 MHz 12.5 kHz 25W D	M08RHF4AA3AN		
GM350 403-470 MHz 20/25 kHz 25W	M08RHE6AA2AN		
GM350 403-470 MHz 20/25 kHz 25W D	M08RHF6AA3AN		

## GM350

### 136-174 MHz VHF

### 403-470 MHz UHF

X = Indicates one of each required

		Item		Description	
X	X	X	X	GBN6147	Packaging Kit
X		X		GCN6103	Control Head Model A2 Non-Display
	X		X	GCN6105	Control Head Model A3 Display
X	X	X	X	GLN7324	Low Profile Trunion Kit
X	X	X	X	GMN6146	Enhanced Compact Microphone
			X	GUE1118	RF & HSG UHF 4ch 12.5kHz 5-25W
			X	GUE1119	RF & HSG UHF 4ch 20/25kHz 5-25W
X				GUD1304	RF & HSG VHF 4ch 12.5kHz 5-25W
	X			GUD1305	RF & HSG VHF 4ch 20/25kHz 5-25W
			X	GUE1116	RF & HSG UHF 128ch 12.5kHz 5-25W
			X	GUE1117	RF & HSG UHF 128ch 20/25kHz 5-25W
	X			GUD1302	RF & HSG VHF 128ch 12.5kHz 5-25W
		X		GUD1303	RF & HSG VHF 128ch 20/25kHz 5-25W
X	X	X	X	GKN6270	Power Cable
X	X	X	X	68P02923X01	GM350 User Guide M/L
X	X	X	X	68P02931X01	BZT Certificate (Germany Only)

**Conclusions:**

- If you want to buy a Motorola radio for your hotspot/repeater, take care of the P/N, which distinguish different versions of the same radio. Some versions could not be suitable for your purpose.
- If you prefer a “plug&play”, safe solution for your C4FM hotspot/repeater, then choose a GM340 or a GM350 version 20/25KHz (**M08RHE6AA2AN**).
- If you're not implementing C4FM, but only DMR or D-STAR, then also the 12.5 KHz version of GM350 should be OK (**M08RHE4AA2AN**).
- If you want to use a 12.5 KHz version of GM350 for C4FM, then you have to build a simple opamp amplifier with gain=2, and you have to put at maximum level the “tx deviation limit of your radio (through the PC programming interface).

### ***Special Thanks:***

I want to say a special thanks to Graziano IZ5IGB that spent his time to support me during the Motorola alignment and during all the activities.

He revealed me some tricks that were fundamental for my experiments!

IZ7BOJ