

Dear ACMA Engineers - Inspectors! Thank you for your response!

I have read your new "Radiocommunications (Citizen Band Radio Stations) Class Licence 2025" document!

But I found at least one very serious conflict in this document - It is written in Section 6 "**(3) A CB station to which subsection (2) applies may also be operated for the carriage of speech to another CB station indirectly, by:**

(a) using an internet-based technology or application; and (b) not using a frequency mentioned in Schedule 1. Example: The connection (otherwise than by radiocommunication) of a CB station to a personal computer,

for the carriage of speech over the internet (which may or may not include carriage by radiocommunication), to a second CB station that is connected (otherwise than by radiocommunication) to a personal computer."

So this statement says that it will be permitted to connect CB radio to other devices like computer etc

But in other section - Section 7, it says that "**(3) A person must not operate a CB station if: (a) the station, or an accessory for the station, has been altered after the station or accessory was first supplied by the manufacturer or**

importer of the station or accessory; and (b) the operation of the station is likely to cause interference to radiocommunications (I agree with this!); and (c) the alteration did not occur in accordance with a direction given under

section 9 or section 10." END

So it is not very clear for me (and maybe to other CB users!) - Can I made some modifications to CB radio or not!?? Because to connect to a computer or to other external devices, CB radio probably will need some modifications!

I mean modifications to audio stages in CB - like to make an extra audio interfacing from RX stage and some audio modifications to TX audio stage in CB! And of course without altering TX RF stage as that can result in some interferences!

Also my private request - Could you please allow me to connect my audio modules (they generate and detect initiating call signals (which lay within permitted audio spectrum 300Hz - 3000Hz)) to my two CBs 27MHz because normal squelch

system does not provide satisfied operation on very noisy 27MHz - this my request in accordance to Section 6 , paragraph 3 ! Of course I guarantee that transmitted signals will not be effected in spectrum meaning and output power!

I'm an electronic engineer and I have RF test equipment to tune and monitor radio signals so all these mods will be under good control!

Thank you

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P.S By the way for new upgraded licensing in CB 27MHz it can be used next good CBs which can be sold in Australia - that are car CBs: RETEVIS MB62 or MB63 - they have VOX for safety driving etc, TYT MINI with VOX, HIROYASU CB1011, series CBs from MAYCOM (Maycom 27 etc.) - which some of them have DTMF signaling!, Handheld ones - OPTIM Sprint with DSP signal processing!, President Randy III, Some from MAYCOM etc..