

Dave Brough  
DL Electronics  
114 Lime Crescent  
Hartlepool  
TS24 8JP.  
E-mail:david.brough@virgin.net

Steve Nixon  
Viamed Ltd.

Hi Steve

Further to our recent telephone conversation please find enclosed the 64 ohm audio speaker which can be used with the existing V1000 circuit/pcb. This is an audio (electro-magnetic) speaker as opposed to a piezo speaker. It has a broader audio spectrum output. I have fitted this unit to our V1000 and have been obtaining good audio output from the CTG being tested. It is a tight fit when placed in the existing case, but will go in. I actually removed the rubber gasket from the speaker flange to improve the fit. It is worth having a look at.

As discussed I have included some of the active service timers for your evaluation. As I am sure you are aware it is now expected for the manufacturers of equipment to be more proactive in emphasising the importance of servicing equipment regularly. The active service timers meet this requirement in that they actively warn the users when the equipment is due for service by drawing their attention either visually (red flashing led after 1 year) or audibly (warning beeper).

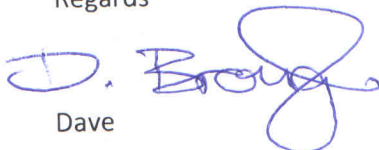
The units can be customised to Viamed's logo dependant on quantity. If these units are not something you would be interested in using I would appreciate it if you could pass these on to other interested parties.

<https://www.facebook.com/kagygroup/>

[http://www.kagygroup.com/uploads/2/3/5/8/23589140/aircon\\_brochure\\_rev\\_3.6.pdf](http://www.kagygroup.com/uploads/2/3/5/8/23589140/aircon_brochure_rev_3.6.pdf)

<https://plus.google.com/+Kagygroup>

Regards

  
Dave