Hi David,

Thank you for structuring your opinion,

the asking \$60K would return \$5m+, you have indicated,I think because of the curtain motor **pixture**,that there needs more work done to complete the curtain motor system for the consumer market, this was not factored into my projections and was going to come out of my pocket @\$40K. The sales projections are high because of consumer demand which will intern finance (The Electric Car Co Nz Ltd) from said (Magneflux self Powering Electrical Generator) Which will demand a PCT, see downloads @ <a href="http://www.curtain-motors.co.nz">http://www.curtain-motors.co.nz</a> Grant Copes Electromechanical Background Summary. My pat Pending number 595835 has expired and will reaply with the added voice activated implementation, i am not concerned with IP @ this stage, it is the first @ the market to keep ahead of compeditors with plug in add ons(EG) for my system a two word Start-Stop voice activated command modual, cost \$7 NZ, the \$3M pre-money is based upon the market place valuation sales forecast.

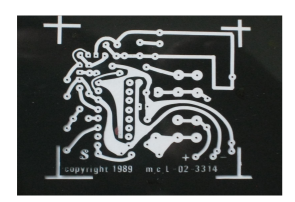
**CAD** will be used to format to end the **PCB** curtain motor assembly,and use a transmitter **unite** from china,with out aerial=US\$3.40 about NZ\$4.20 per 200 Qtys,ETA 1-2 weeks.Email:<u>iris@rfremotech.com</u> there website <a href="http://www.rfremotech.com">http://www.rfremotech.com</a> The money will purchase parts to complete 200 curtain motor systems for sale,volume qtys @ \$200 cost to manufacture,David I hope this is to your needs,may you format above said text to your investors



The above pixture complete TX from China



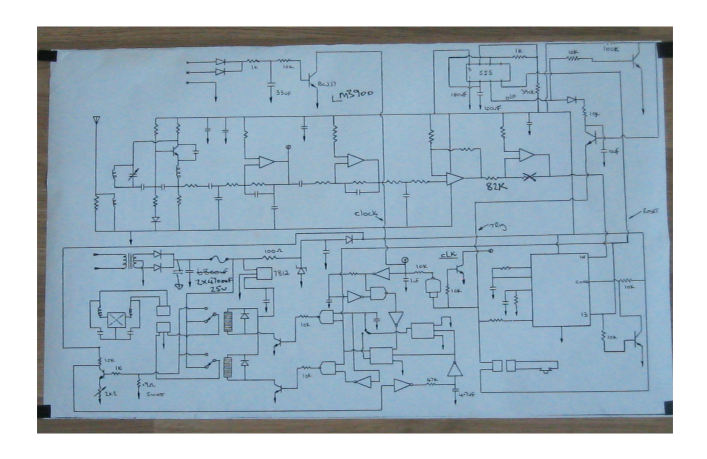
The above pixture complete TX from China



The above Viewmatic Curtain Motors PCB TX without components and case



The above Viewmatic Curtain Motor PCB RX without components and case



The above pixture shows the old but still used schematic, without RX receiver module, but with showen discrete ic's that have maintained a faultless record over the past fifteen years, if repairs are needed simply plug in a knew ic to socket