Electronics Assistance Required

I’m seeking someone to assist me to design and build an electronic circuit that will use radio remote control to switch on and off four switches simultaneously.

Very much like a remote central locking system, but it will need a transmitter switch to activate four receivers simultaneously.

Each receiver will activate a flip-flop I C switch for another functional purpose.

The system will be powered by nine volt D.C. batteries.

The distance range will be two to three meters from the transmitter to the receivers.

Because I will use more than one unit set in close proximity to another, the transmitter/receiver I Cs will need to be programmable so each set will have its own frequency code.

Of course, I am willing to pay for the assistance.

If you have a passionate interest in electronics, and the ability to assist me, please contact me 0423 457 326 or mikeyb234@hotmail.com Mike