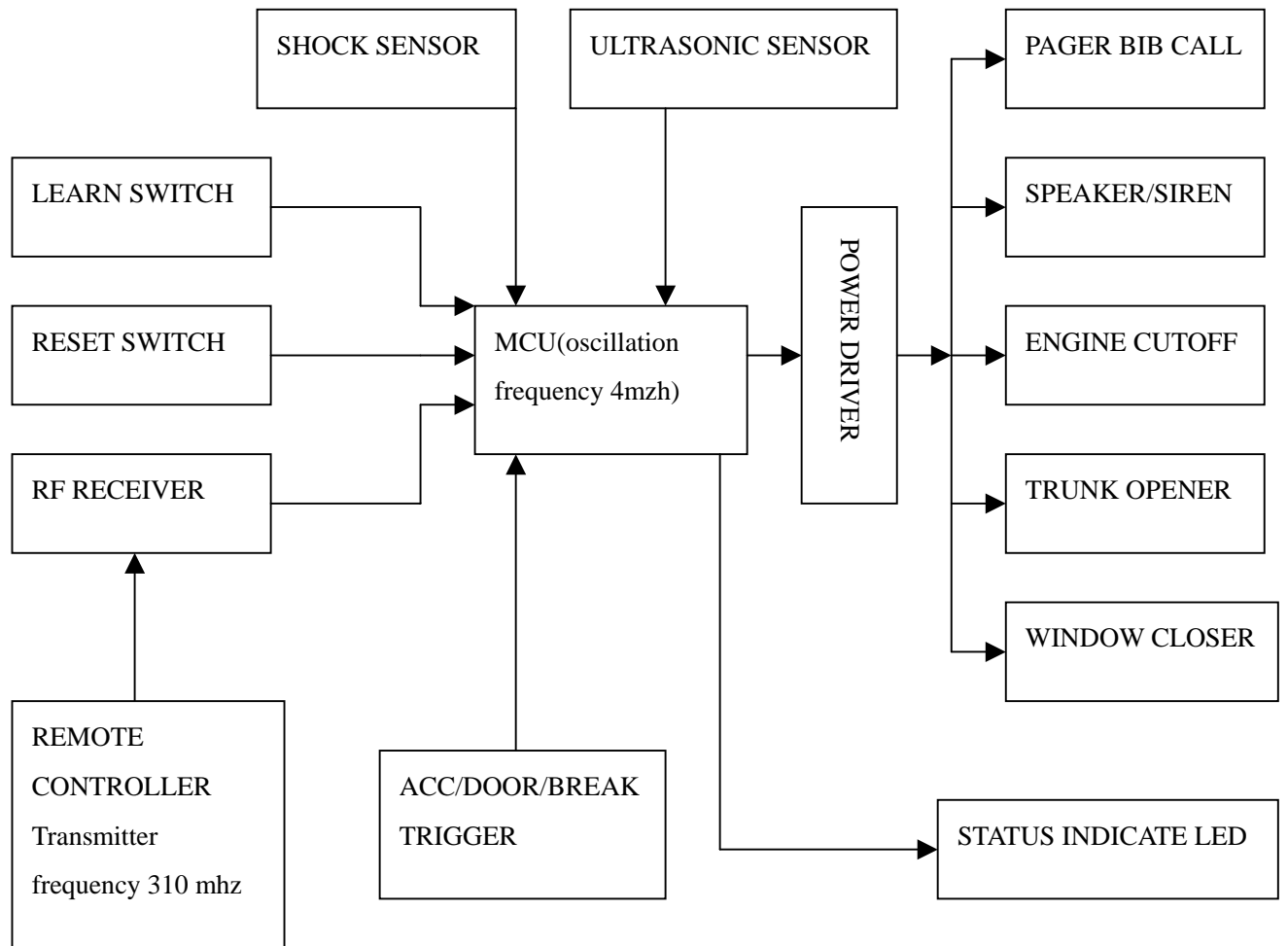


## TP-4101 block diagram



how does it work

The usage for car alarm is to frighten the thieves and stop the car from being stolen. It indicates the car owner the situation of car being triggered by siren blaring, car light flashing etc. If car is opened unproperly, system will cut the engine to stop the car from running. Car alarm has some auxiliary functions as well such as truck release and window closer, central lock. The system takes signals from the car (like car shock, door opening) and convert into electronic signal, pass this signal to picker (CPU), the picker will judge whether the signal indicates unproper trigger, if its unproper trigger, then picker will pass the signal to output device like siren, engine cutoff, pager, LED, trunk opener etc.