

(54) Title of the invention : REMOTE MOBILE PHONE CALL/MESSAGE ALERT

(51) International classification	:H04Q 7/20	(71)Name of Applicant : 1)MOHD. USMAN
(31) Priority Document No	:NA	Address of Applicant :100, South Khalapar, Muzaffarnagar-251002. Uttar Pradesh India
(32) Priority Date	:NA	(72)Name of Inventor :
(33) Name of priority country	:NA	1)MOHD. USMAN
(86) International Application No	:NA	
Filing Date	:NA	
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

Ring tones of a mobile phone handset for incoming calls or messages are not loud enough to pull attention in noisy surrounding and vibration is useful only if mobile phone handset is in touch with the body of the user. So there is a chance of missing incoming calls and messages. Mobile Phone Handsets are at great risk in trains and buses. It is inconvenient to carry more than one Mobile Phone Handsets in pocket. One has to carry his Mobile Phone Handset(s) while in home or at office to minimize the chance of missing an incoming call/message. Someone alerts the user that his Mobile Phone Handset is ringing if he is far away from that. Keeping Mobile Phone Handset(s) close to the body creates health hazards to the user. Effective alerts are not available with existing Mobile Phone Handset to prevent unauthorized dialing if Mobile Phone Handset is not PIN lock protected. Method and devices are provided to get notice of calls/messages in noisy surroundings and for safety of mobile phone handset. Unauthorized use of Mobile Phone Handset may be checked easily. One can get alert of call/messages by keeping mobile phone handset near a base unit, 100, on a remote unit, 200, while handset is in inner pocket or bag.

