

(12) PATENT APPLICATION PUBLICATION

(21) Application No.201721005324 A

(19) INDIA

(22) Date of filing of Application :15/02/2017

(43) Publication Date : 24/02/2017

(54) Title of the invention : METHODS AND SYSTEMS FOR DATA RATE BASED PERIPHERAL SECURITY

(51) International classification :G06F3/02,Â G06F21/85	(71)Name of Applicant :
(31) Priority Document No :NA	1)DR. ABHISHEK RAWAT
(32) Priority Date :NA	Address of Applicant :458/36 BEHIND POLICE HOSPITAL,
(33) Name of priority country :NA	HARIPURA, VIDISHA, MP. Madhya Pradesh India
(86) International Application No :NA	2)DR. DIPANKAR DEB
Filing Date :NA	(72)Name of Inventor :
(87) International Publication No : NA	1)DR. ABHISHEK RAWAT
(61) Patent of Addition to Application Number :NA	2)DR. DIPANKAR DEB
Filing Date :NA	3)MRS. VIDHI RAWAT
(62) Divisional to Application Number :NA	4)DHAVAL D JOSHI
Filing Date :NA	

(57) Abstract :

Abstract The present invention is use for an authorization or recognition function. The present invention is directed to a security arrangement and method for monitoring the inside/outside entry of secured peripheral area. This invention relates to a peripheral, often portable, device (as well as the methods employed by such a peripheral device, and systems including such a peripheral device and a host central command device with which the local geographical command device communicates) that can communicate with a central host device to enable one or more security operations to be performed by the peripheral device. The data rates and signal formats are updated at regular predefined time period which enable more security to the present invented system. The present invention is mainly used to provide alerts with extra security to protect unauthentic entry in large scale areas which may be Defence camps, Civilian applications like large size bungalows, Institutes and organization.

No. of Pages : 22 No. of Claims : 10