(12) PATENT APPLICATION PUBLICATION

:A61B0017068000, H02J0050100000,

H01F0007020000, H01R0013647100,

B41M0003140000

 $\cdot PCT//$ 

: NA

:NA

:NA

:NA

:NA

:01/01/1900

(19) INDIA

(51) International

(86) International

(87) International

Publication No

Filing Date

Application Number

Filing Date

Application Number

Filing Date

(62) Divisional to

(61) Patent of Addition to

Application No

classification

(22) Date of filing of Application :17/10/2022

## (21) Application No.202241059111 A

(43) Publication Date: 28/10/2022

## (54) Title of the invention: A MAGNETO SENSITIVE ASSEMBLY FOR INTERACTIVE ELECTRONIC DEVICES

(71)Name of Applicant:

1)Dr. T.VASUDEVA REDDY

Address of Applicant :ASSOCIATE PROFESSOR, DEPARTMENT OF ECE, VISHNUPUR, B V RAJU INSTITUTE OF TECHNOLOGY, NARSAPUR

MEDAK, TELANGANA, PIN 502313 -----

2)Dr. K. MADHAVA RAO

3)Dr. V. SANTHOSH KUMAR

4)Dr. V. HINDUMATHI

5)T. KEERTHI

6)P.ASHA RANI

7)G. RAVI KUMAR

8)CH RAMA RAO

Name of Applicant: NA Address of Applicant : NA

(72)Name of Inventor:

1)Dr. T.VASUDEVA REDDY

Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF ECE, VISHNUPUR, B V RAJU INSTITUTE OF TECHNOLOGY, NARSAPUR

MEDAK, TELANGANA, PIN 502313 -----

2)Dr. K. MADHAVA RAO

Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF ECE, VISHNUPUR, B V RAJU INSTITUTE OF TECHNOLOGY, NARSAPUR

MEDAK, TELANGANA, PIN 502313 -----

3)Dr. V. SANTHOSH KUMAR

Address of Applicant :ASSOCIATE PROFESSOR, BVRIT HYDERABAD COLLEGE OF ENGINEERING FOR WOMEN, RAJIV GANDHI NAGAR COLONY, NIZAMPET RD, BACHUPALLY, HYDERABAD-500090

TELANGANA, INDIA -

4)Dr. V. HINDUMATHI

Address of Applicant :ASSOCIATE PROFESSOR, BVRIT HYDERABAD COLLEGE OF ENGINEERING FOR WOMEN, RAJIV GANDHI NAGAR COLONY, NIZAMPET RD, BACHUPALLY, HYDERABAD-500090

TELANGANA, INDIA -----

5)T. KEERTHI

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF ECE, B V RAJU INSTITUTE OF TECHNOLOGY, NARSAPUR MEDAK, TELANGANA,

PIN 502313 -

6)P.ASHA RANI

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF ECE, B V RAJU INSTITUTE OF TECHNOLOGY, NARSAPUR MEDAK, TELANGANA,

PIN 502313 ----

7)G. RAVI KUMAR

Address of Applicant :ASSISTANT PROFESSOR, MAHATMA GANDHI INSTITUTE OF TECHNOLOGY, GANDIPET, HYDERABAD, TELANGANA,

INDIA --

8)CH RAMA RAO

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF ECE, B V RAJU INSTITUTE OF TECHNOLOGY, NARSAPUR MEDAK, TELANGANA,

PIN 502313 -----

The present invention discloses a magneto sensitive assembly for interactive electronic devices. The system includes, but not limited to, a means being rotatably joined to the magnetic assembly of the annex body, which consists of more than one first magnetic cell arranged in accordance with the first polar mode of magnetic polarity and disposed adjacent to one another along the first row with the first relative size order. Further, a plurality of magnetic cells organised in a second polar mode of magnetic polarity, they are positioned next to one another along the first row in a second relative size order, and the magnetic assembly is positioned to be the first magnetic accessory unit magnetically linked to the primary computer unit with the strongest magnetic force. Accompanied Drawing [FIGS. 1-2]

No. of Pages: 20 No. of Claims: 8