

Technical Disclosure Commons

Defensive Publications Series

January 2022

HIDDEN/RECHARGEABLE KB AND MOUSE DESIGN FOR AIO

HP INC

Follow this and additional works at: https://www.tdcommons.org/dpubs_series

Recommended Citation

INC, HP, "HIDDEN/RECHARGEABLE KB AND MOUSE DESIGN FOR AIO", Technical Disclosure Commons, (January 31, 2022)

https://www.tdcommons.org/dpubs_series/4873



This work is licensed under a [Creative Commons Attribution 4.0 License](https://creativecommons.org/licenses/by/4.0/).

This Article is brought to you for free and open access by Technical Disclosure Commons. It has been accepted for inclusion in Defensive Publications Series by an authorized administrator of Technical Disclosure Commons.

Hidden/Rechargeable KB and mouse design for AIO

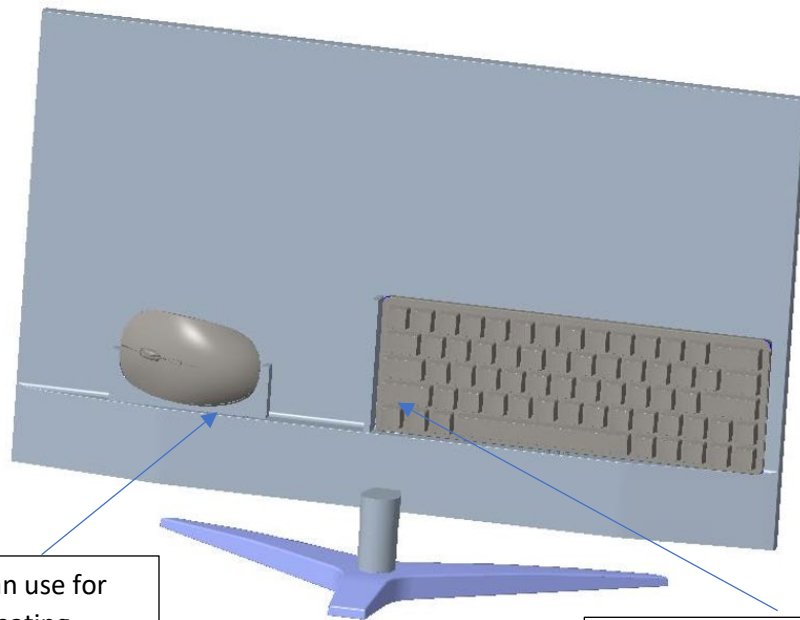
All in one/DT products currently need an external keyboard and mouse for user operation.

External keyboard/mouse needs a dedicated tablespace for placement. When the user power off the PC, the keyboard/mouse still needs to place there and waste the tablespace.

KB and mouse also need change battery after 2 or 3 months

Hidden/Rechargeable KB and mouse design

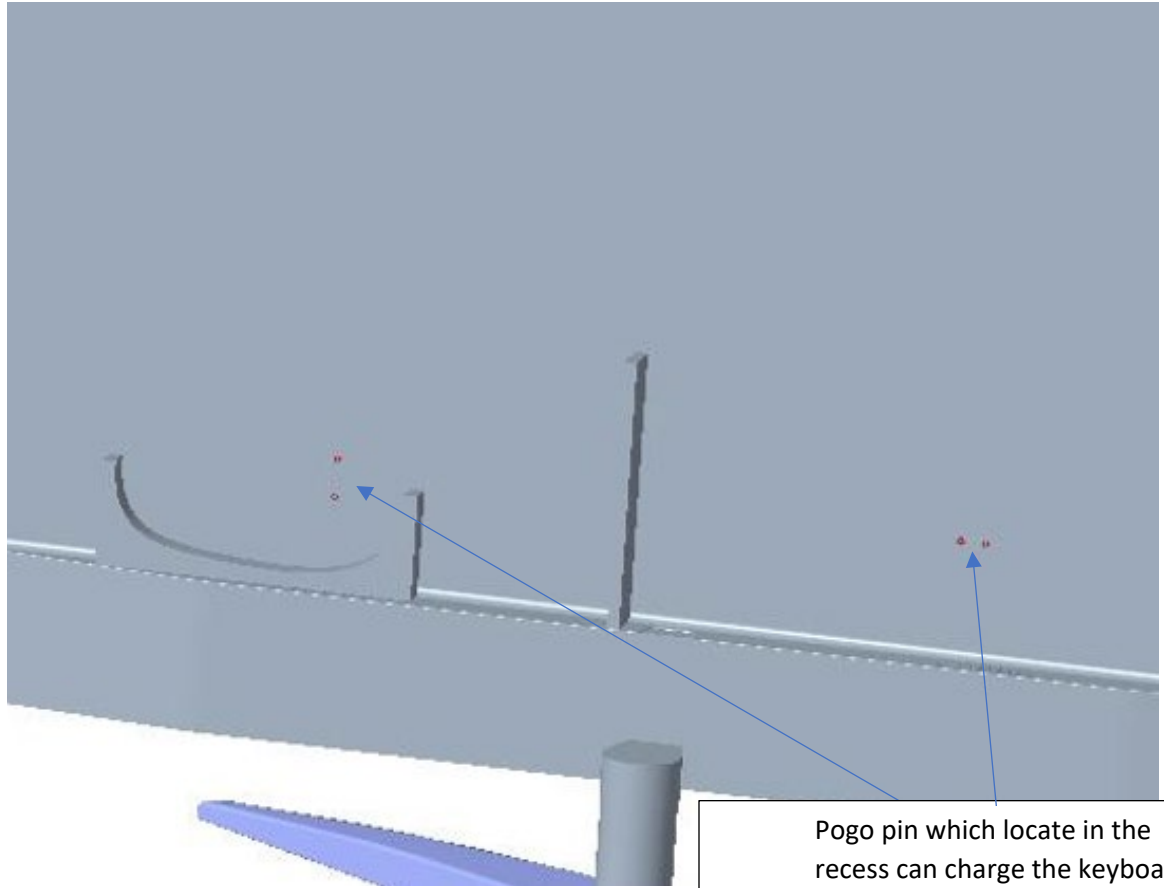
- AIO back cover has a special recess for Keyboard and mouse seat.
- Mechanical structural or magnet can use for keeping the keyboard and mouse seating without dropping out.
- Pogo pin which locates in the recess can charge the keyboard and mouse



Mechanical structural or magnet can use for keeping the keyboard and mouse seating without drop out.

AIO back cover has special recess for Keyboard and mouse seat.

Disclosed by Jing-Jing Yuan and Cheng-Liang Gong, HP Inc.



Pogo pin which locate in the recess can charge the keyboard and mouse