

# Technical Disclosure Commons

---

Defensive Publications Series

---

January 2021

## A MOUSE IN SYSTEM FOR PC NOTEBOOK

HP INC

Follow this and additional works at: [https://www.tdcommons.org/dpubs\\_series](https://www.tdcommons.org/dpubs_series)

---

### Recommended Citation

INC, HP, "A MOUSE IN SYSTEM FOR PC NOTEBOOK", Technical Disclosure Commons, (January 24, 2021)  
[https://www.tdcommons.org/dpubs\\_series/4017](https://www.tdcommons.org/dpubs_series/4017)



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.

### A mouse in System for PC Notebook

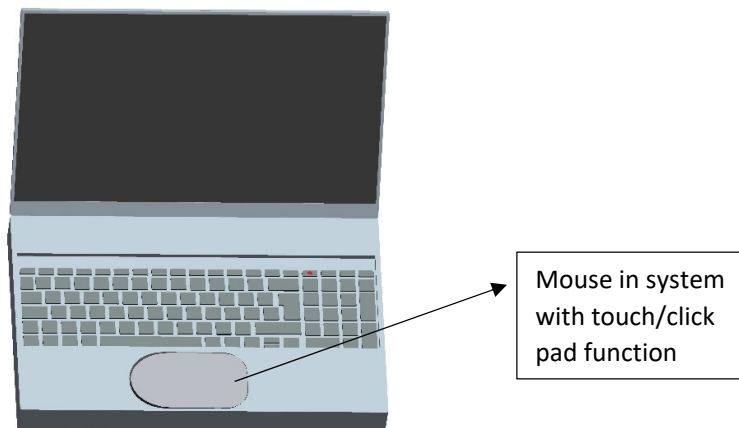
In most business scenarios, current design of touch/Click pad is not convenient to use especially for gaming players and office staff. Users need an external mouse to operate in their daily life.

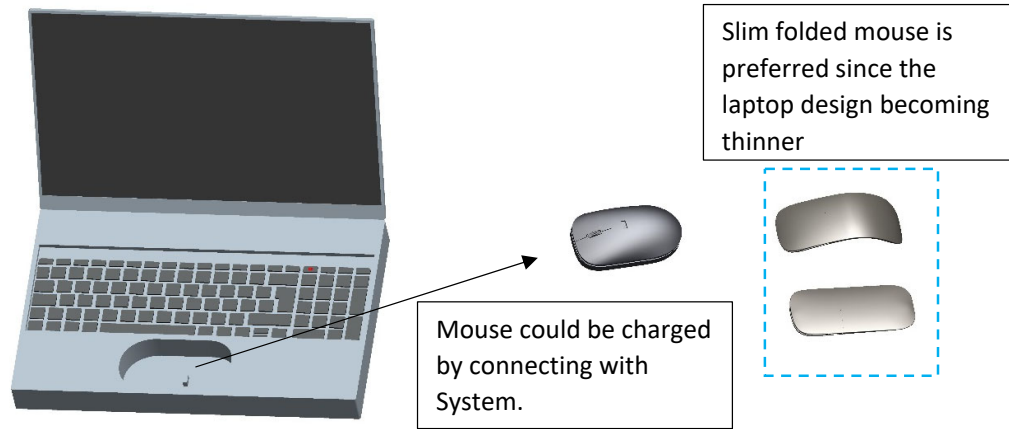
External mouse has two types, one is wire mouse, users usually has trouble to tidy the cable; another is wireless mouse, most Bluetooth wireless mouse need a dongle which is easy to get lost and need to change battery frequently. It's also a trouble if take an external accessory each time with Notebook.

This design consider mouse and touch/Click pad will not simultaneously used, with embedded mouse inside Notebook with touch/Click pad function. It will contain 1. Wireless mouse function. 2. Mouse bottom face has touch/Click pad function. 3. Mouse could be charged by connecting with System.

By using this embedded mouse in system solution,

1. Make customer experience more flexible. Simpler with finer operation.
2. Reduce the efforts to tidy the cable and the risk to lost dongle.
3. More environmental protection due to recharge design.
4. Reduce the material cost due to assemble functions in one zone.





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