

Technical Disclosure Commons

Defensive Publications Series

April 2020

HIDDEN DONGLE ON NOTEBOOK

HP INC

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

Recommended Citation

INC, HP, "HIDDEN DONGLE ON NOTEBOOK", Technical Disclosure Commons, (April 16, 2020)
https://www.tdcommons.org/dpubs_series/3144



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

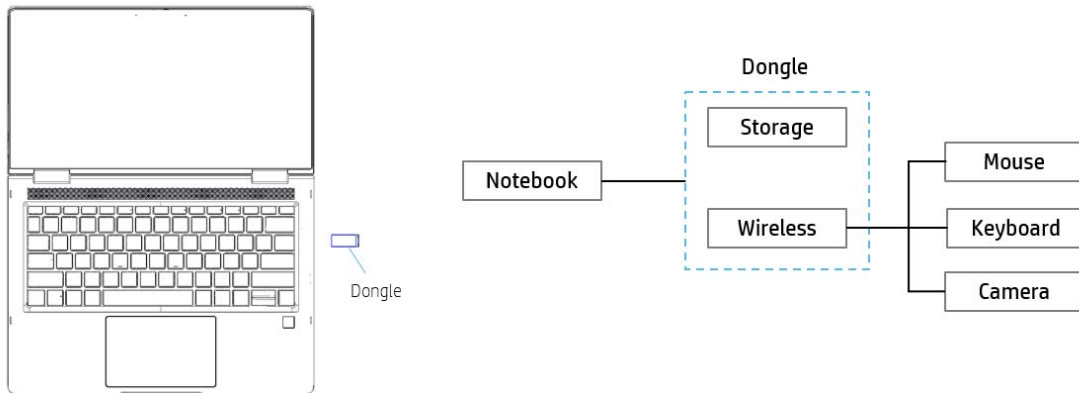
This Article is brought to you for free and open access by Technical Disclosure Commons. It has been accepted for inclusion in Defensive Publications Series by an authorized administrator of Technical Disclosure Commons.

Hidden Dongle on Notebook

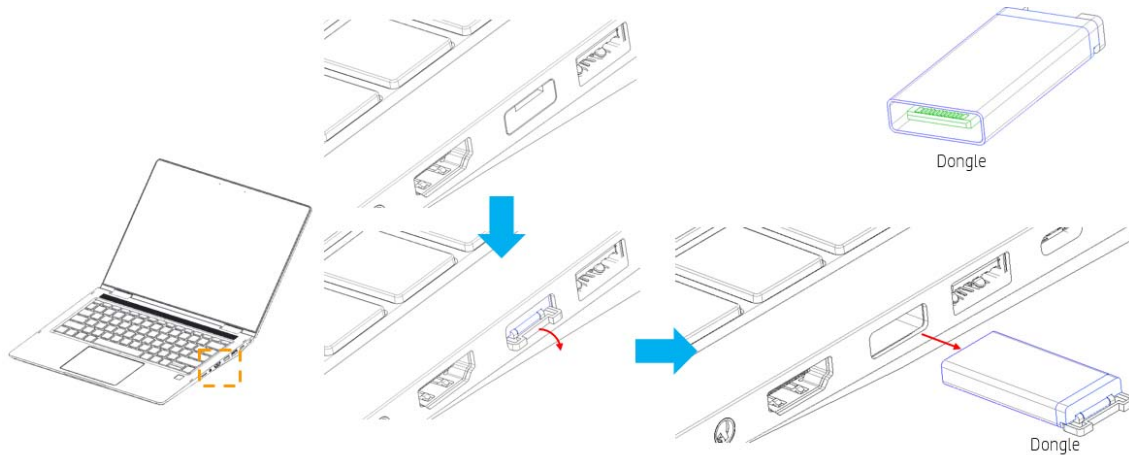
This dongle connection mechanism which could be hidden in notebook without appearance ID impact and reliability concern. The dongle connection shall include both wireless connection toward peripheral accessory as well as external storage.

With this hidden dongle mechanism, it could achieve multifunction without ID impact. The benefit is:

- The dongle hides in system without extrusion, no dongle/connector reliability concern.
- Provide both wireless and storage function in one device.



This invention provides a hidden dongle mechanism. The dingle can be inserted into system totally without extrusion on side band. There is a rotational tap set on the dongle which can be open and stow in place. User could open the tap, pull out the tap for dongle detach.



Disclosed by Wisdom Huang, KT Wu and James Pan, HP Inc.