

Technical Disclosure Commons

Defensive Publications Series

February 20, 2019

LAPTOP MULTI FUNCTION PANEL BY TYPE-C

HP INC

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

Recommended Citation

INC, HP, "LAPTOP MULTI FUNCTION PANEL BY TYPE-C", Technical Disclosure Commons, (February 20, 2019)
https://www.tdcommons.org/dpubs_series/1961



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.

Laptop Multi Function Panel By Type-C

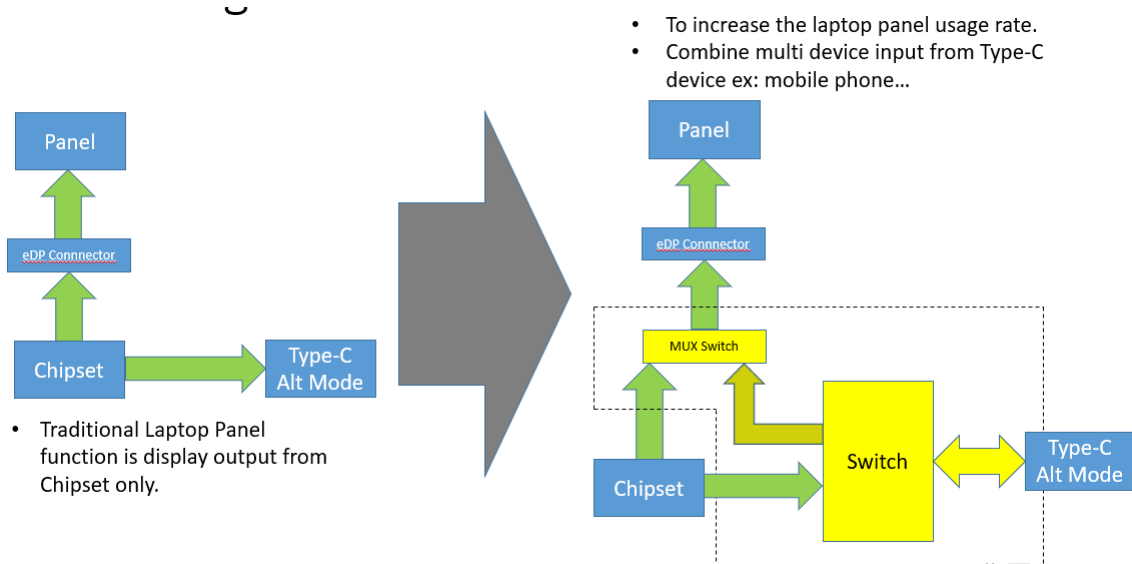
Abstract

Utilize USB Type-C Connector to achieve laptop panel display from other device.

Purpose

1. Traditional Laptop Panel function is display output from Chipset only.
2. To increase the laptop panel usage rate and achieve laptop panel display from other device.
3. Combine multi device input from Type-C device
ex: mobile phone...

Block Diagram



● Pros.

1. Display method reinvention.
2. Combine multi device input from Type-C device ex: mobile phone...
3. To increase the laptop panel usage rate.

● Cons.

1. Thermal concern.

Disclosed by Paul Huang, HP Inc.