TYPE C DOCKING BUILT IN SECURITY STORAGE

HP INC
Type C Docking Built in Security Storage

Abstract:
Recently, with all the lightweight and extremely thin ultra-book design, the storage is becoming one of challenge as a trade-off for user to have high volume storage. The objective here is to deliver a high-volume external storage built into type C docking and also protected with specific security mechanism.

- User is able to operate their laptop on their office desk with high volume external storage and specific secure access
- User is also able to enjoy the light weight and thin chassis when they travel with the laptop

Prior Art
In the past, the type C docking is never merged with built in storage. And there’s no security protection for the user plug in USB storage.

Design Block Diagram
• We provide a type-C dock design solution with key component
  - DMC (dock management controller)
  - USB HUB
  - USB to SATA controller
• Basic connection topology will be
  - laptop and docking power delivery IC complete the CC contract and then laptop XHCI controller establish the USB connection with docking USB HUB and end device.
  - Laptop is able to enumerate the docking SATA storage with USB/SATA controller.
  - User is able to read/write even boot to OS from the dock SATA storage.
Business Strategy/Advantages

1. Much increase user friendly experience of ultra-laptop and storage docking solution upon this solution, **light weight, flexible connection and security access protection**.

2. VDM on CC communication happen even is S5, user is even able to boot to the OS on the docking storage.

3. Don’t detect **docking device hardware during POST** to decide which docking option showing in BIOS setup menu. It will impact boot time to do the hardware detection. Follow the **docking device ID from EC** to show the docking option in BIOS setup menu. The docking device ID is updated when docking plug-in or plug-out, not during the POST. **It doesn’t impact boot time to detect the docking device.**

4. The VDM is a standard in Power delivery protocol. We use the VDM to implement the docking detection and docking device control. No addition hardware component and easy to implement in current NB system.

5. User can enable/disable/configure docking devices in BIOS setup menu. BIOS can enable/disable/configure docking devices from EC to docking via VDM. This is able to leave high flexibility to user to decide to lock the storage for one person or all the user.
Disclosed by Amos Chen, Vincent Chen, Derek Hsu, Ashley Lu, HP Inc.