September 20, 2019

SMART USB-C POWER SOURCE CONTROL

HP INC

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

Recommended Citation
HP INC, "SMART USB-C POWER SOURCE CONTROL", Technical Disclosure Commons, (September 20, 2019)
https://www.tdcommons.org/dpubs_series/2507
Smart USB-C power source control

Abstract:
The power source can be battery, USB-C adapter and USB-C power bank on NB. User may plug-in USB-C power bank and USB-C adapter together on host. In normal design, host will choose the power source from USB-C adapter and charge the USB-C bank and battery. But users may want to have capability to choose the power source. User may want to choose power source from USB-C power bank because the output capacity of power bank is higher. The system can have better performance with higher capacity power source. We provide a Smart USB-C Power Source Control(SUPSC). It will consider the system requirement and then help user to choose the power source. Users can choose the power source by their request.

Design Construction:
- HW: No addition hardware design. Standard EC controller and adapter.
- SW: Smart USB-C Power Source Control(SUPSC)
- EC: Follow the decision to switch power source. The power source is controlled by EC. SUPSC will notify the EC to switch power source by decision
< Flow Chart and Block Flow Diagram >

User plug-in USB-C power bank and USB-C adapter together on host. (assume USB-C power bank and USB-C adapter can meet minimum power requirement of host)

Step1: User : User plug-in USB-C power bank and USB-C adapter together on host.
Step2: SUPSC : Get necessary information as follows.
   1. Output capacity of USB-C adapter
   2. Output capacity of USB-C power bank
   3. Minimum power requirement of host
   4. The best performance power requirement of host
Step3: SUPSC : Check the information to show option for user. You can see the detail as below table. Only show option in condition in yellow color.
Step4: SUPSC : Show Option screen for user. You can see the screen in the P.6. Will provide above 4 message for user. Yes, go to Step6. No go to Step5.
Step5: SUPSC : Choose USB-C adapter as source automatically. If USC-C adapter is the best choice, SUPSC will choose it automatically.
Step6: User : User choose power source. User can based on the message to choose the power source in the screen.
Step7: EC : Follow the decision to switch power source. The power source is controlled by EC. SUPSC will notify the EC to switch power source by EC.

<table>
<thead>
<tr>
<th>Output of USB-C adapter larger or equal than the best performance power requirement of host</th>
<th>Output of USB-C adapter less than the best performance power requirement of host</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output of USB-C adapter larger or equal than Output of USB-C power bank</td>
<td>USB-C adapter</td>
</tr>
<tr>
<td>Output of USB-C adapter less than Output of USB-C power bank</td>
<td>USB-C adapter</td>
</tr>
</tbody>
</table>

The minimum power requirement of host: 45W
The best performance power requirement of host: 65W

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Power source from this device (User choose)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output of USB-C power bank</td>
<td>65W</td>
</tr>
<tr>
<td>Output of USB-C adapter</td>
<td>45W</td>
</tr>
</tbody>
</table>
User plug-in USB-C power bank only on host. (assume USB-C power bank can meet minimum power requirement of host)

**Step1:** User: User plug-in USB-C power bank only on host.

**Step2:** SUPSC: Get necessary information as follows.
1. Output capacity of host battery
2. Output capacity of USB-C power bank
3. Minimum power requirement of host
4. The best performance power requirement of host

**Step3:** SUPSC: Show Option screen for user. You can see the screen as below table. Will provide above 4 message for user. Always show screen for user to choose the power source because we can’t know user’s request. We just can provide above 4 message to help user to choose the power source.

**Step4:** User: User choose power source. User can based on the message to choose the power source in the screen.

**Step5:** EC: Follow the decision to switch power source. The power source is controlled by EC. SUPSC will notify the EC to switch power source by decision.

---

The minimum power requirement of host: 45W

The best performance power requirement of host: 65W

<table>
<thead>
<tr>
<th></th>
<th>Capacity</th>
<th>Power source from this device (User choose)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output of USB-C power bank</td>
<td>45W</td>
<td>Yes or No</td>
</tr>
<tr>
<td>Output of host battery</td>
<td>65W</td>
<td>Yes or No</td>
</tr>
</tbody>
</table>
• Business Strategy/Advantages

1. SUPSC will consider the system requirement and then help user to choose the power source automatically in some conditions. SUPSC will also show more information for user as follow. Users can consider the information to choose the power source by their request.

   Output capacity of USB-C adapter
   Output capacity of USB-C power bank
   Output capacity of host battery
   Minimum power requirement of host
   The best performance power requirement of host

2. No addition hardware design and easy to implement in current system

Disclosure by Yi-Fan (Rick) Hsia, BeBe Lai and Patrick Chen, HP Inc.