ABSTRACT

Power and data role swaps allow individual devices to change their roles under certain conditions. This ability allows a power source to become a sink, a data DFP to become a data UFP, or both. The roles are negotiated using USB Power Delivery (PD) messaging according to the USB PD specification. This application report explains the standard implementation of data and power role swaps as well as assigning data and power preferences to individual USB Type-C ports. This application report is to be used with Texas Instruments TPS6598x family of USB Type-C and USB PD controllers and associated software tools.

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1 Introduction

The Power Delivery specification allows two connected dual-role ports to optionally switch their data role, their power role, or both roles using the power-role swap and data-role swap mechanisms.

Texas Instruments TPS6598x family of USB Type-C and USB PD controllers can be configured to automatically initiate data or power role swaps to a desired state, or the same role swaps may be initiated by an external microcontroller through host interface commands. The control configuration (0x29) register is used to specify automatically initiated role swaps. The user can specify a preferred data role by using the *Initiate Swap to DFP* command instead of the *Initiate Swap to UFP* command, and can configure the device to either allow or disallow swaps through the *Process Swap to DFP* and *Process Swap to UFP* bits. The power roles have similar settings.

Using an external microcontroller to modify data and power roles using host interface commands provides an additional level of functionality. Whereas the control configuration register provides a simple preference towards one setting or the other setting, an external microcontroller can use information gathered from the TPS6598x host interface status registers to make more advanced power and data role decisions. For instance, a microcontroller could use the externally powered bit of the connection partner as stored in the Rx Source Capabilities (0x30) register to make a more informed decision when setting power role orientation.

2 Role Swap Configuration in Host Interface Registers

The TPS65982 registers include the following:

- Configuration registers:
  - 0x28, System Configuration register, *Port Info* field
  - 0x29, Control Configuration register, ALL fields
- Status registers:
  - 0x1A, Status register, *Port Role* and *Data Role* fields
  - 0x2D, Boot Status register, *Dead Battery* field
- Run-Time Host-Interface Commands:
  - SWSr, swap to source (power)
  - SWSk, swap to sink (power)
  - SWDF, swap to DFP (data)
  - SWUF, swap to UFP (data)

The Control Configuration register (0x29) is the primary register used to control role swap behavior. This register allows the user to configure the initiation of role swaps, which will cause the TPS6598x PD controller to automatically initiate the given role swap, and it allows the user to configure the processing of role swaps, which will control whether the TPS6598x USB PD controller will or will not accept various role swap requests initiated by the port partner.

In addition to configuring system behavior in the Control Configuration register, the user should be aware that the setting of the *Port Info* field of the System Configuration register also affects both the initiation and processing of role swaps.

The Status register (0x1a) reports the current data and power role of the system. The Boot Status register (0x2d) is also important as it reports whether or not the system is currently in Dead Battery Mode, and a system that is in Dead Battery Mode will not support power role swaps.

Finally, four host interface commands can be used to manually initiate a data or power role swap using an external controller. As discussed in this application report, certain system conditions must still be met in order for a role swap to occur. If these conditions are not met, the host interface swap command will be rejected.
Data and Power Role Swap Examples

The TPS6598x Configuration Tool contains multiple dual-role port configurations, all of which use one of two data and power role swap settings.

The TPS65982_HD3SS460_DRP_Host_Full_2_9.tpl and TPS65982_AlpineRidge_DRP_Host_Full_2_9.tpl variants will attempt a data role swap if necessary to become a data DFP (essentially a host.) These projects will not initiate a power role swap, but will accept any power swap request from a connected device.

The TPS65982_HD3SS460_DRP_Source_Full_2_9.tpl and TPS65982_AlpineRidge_DRP_Source_Full_2_9.tpl variants will attempt a power role swap if necessary to become a power DFP (essentially a source.) These projects will not initiate a data role swap, but will accept any data swap request from a connected device.

Testing these two projects together will always generate an automatic data role swap as the source variants have the try.SRC feature enabled, which ensures that, when connected to a device that does not have try (SRC enabled) they will always connect as a DFP.

The TPS65982_HD3SS460_DRP_Host_Full_2_9.tpl and TPS65982_HD3SS460_DRP_Source_Full_2_9.tpl can be accessed using the New Project option from the Project drop-down menu in the configuration GUI.

Figure 1. Control Configuration Settings Tab TPS65982_HD3SS460_DRP_Host_Full_2_9.tpl

Figure 1 shows the Control Configuration register (0x29) settings for the TPS65982_HD3SS460_DRP_Host_Full_2_9.tpl project. For this project, Process Swap to Sink, and Process Swap to Source are both enabled, but Initiate Swap to Sink and Initiate Swap to Source are both disabled. This indicates that the system will accept either power role swap request from a connected device but will not (automatically) initiate a power swap request of either type. This is an agnostic configuration since it supports both power roles without driving a preference towards one or the other.

By contrast the data role swap settings are as follows: Initiate Swap to DFP and Process Swap to DFP are both enabled, but Initiate Swap to UFP and Process Swap to UFP are both disabled. This combination indicates that the device will always attempt to become the data DFP (host) in the connection.
NOTE: The Swap to DFP setting indicates that the device being configured will swap to become the DFP for both the Initiate and Process settings. This setting is a preferred data configuration because it drives the system towards a configuration in which the device is data DFP if possible.

When setting the initiate and process bits in the Control Configuration register, avoiding a configuration that could potentially lead to an infinite sequence of data or power role swaps is important. Firstly, a system should never be configured to initiate swaps in both directions (such as selecting Initiate Swap to UFP and Initiate Swap to DFP in the same configuration.) Firstly, this would be a meaningless configuration because it provides no preference to data or power role and therefore is swapping seemingly for the sake of swapping, but secondly, if the port partner accepts swaps in both directions, this configuration would lead to an infinite series of swaps.

Likewise, any configuration that initiates a data or power role swap should not process swaps in the reverse direction. Two systems that are both configured to Initiate Swap to DFP and Process Swap to UFP will toggle infinitely back and forth as each system continually initiates swaps to attempt to become DFP. In any event, a system that prefers to be configured as DFP would have no reason to accept swaps to UFP since this would require relinquishing the preferred role.

Comparing the settings of Figure 1 to those of the TPS65982_HD3SS460_DRP_Host_Full_2_9.tpl project as shown in Figure 2, it is seen that the latter project is configured to drive towards a power source role by selecting Process Swap to Source and Initiate Swap to Source, and deselecting Process Swap to Sink and Initiate Swap to Sink. The data role is left agnostic by enabling the Process settings in both directions but disabling the Initiate settings.

Figure 2. Control Configuration Settings Tab TPS65982_HD3SS460_DRP_Source_Full_2_9.tpl

Verifying that the Port Information field in the System Configuration register (0x28) is configured with a port behavior that supports data-role or power-role swaps as needed is required. Figure 3 shows the System Configuration settings used in this template project that prefers to be a power source.
The following PD message trace was taken with a Teledyne LeCroy PD analyzer between two TPS65982 EVMs, one loaded with the TPS65982_HD3SS460_DRP_Source_Full_2_9.tpl example and the other with TPS65982_HD3SS460_DRP_Host_Full_2_9.tpl. Because TPS65982_HD3SS460_DRP_Host_Source_2_9.tpl has the try.SRC feature enabled, the trace will always follow this structure so long as either both boards are powered before connection or the board containing the source settings is powered with the host board in Dead Battery Mode. This trace was taken with both boards powered. This example also uses a non-e-marked cable, which leads to the cable resets and VConn Swap as will be discussed.
Figure 4 shows the expected sequence of PD operations for this example. This sequence is only a partial trace. The system will continue with a Discover Identity, Discover SVIDs/Modes, and mode entry.

1. Packets 01 through 37 (not displayed in Figure 4)—The EVM loaded with FW from `TPS65982_HD3SS460_DRP_Source_Full_2_9.tpl` connects as the DFP and `TPS65982_HD3SS460_DRP_Host_Full_2_9.tpl` connects as the UFP. This will always happen, so long as the EVM programmed with the source settings is powered, because these settings enable try.SRC and the host settings do not.

2. Packets 38 through 41—A Discover Identity request and three retries are sent to the cable. Because it is a non-emarked cable, there is no response.

3. Packets 42 through 49—The PD power contract is negotiated. See Section 3 of this document for an explanation of the configuration of this stage of PD negotiation.

4. Packet 51—The EVM configured with `TPS65982_HD3SS460_DRP_Host_Full_2_9.tpl` makes a data role swap request. This occurs because *Initiate Swap to DFP* is enabled in the Control Configuration register of this project and it is currently the UFP. Additional conditions are required for this to occur, as shown in .

5. Packet 53—The EVM configured with `TPS65982_HD3SS460_DRP_Source_Full_2_9.tpl` accepts the data role swap request. This occurs because *Process Swap to UFP* is enabled in the Control Configuration register of this project and it is currently the DFP. Additional conditions are required for this to occur, as listed in Table 1.

6. Packets 55 through 58—The EVM configured with `TPS65982_HD3SS460_DRP_Host_Full_2_9.tpl` issues a soft reset command to the cable with three retries. The new DFP will always attempt a soft reset to the cable following a data-role swap to reset the message ID to 0. The cable used in this example does not respond because it is not e-marked.
7. Packet 59—the EVM configured with `TPS65982_HD3SS460_DRP_Host_Full_2_9.tpl` issues a VConn swap. The PD spec requires that a PD port must provide power to the connection cable in order to issue a cable reset. This VConn swap request is preliminary to the cable reset of packet 65.

8. Packets 61 and 63—The VConn swap is accepted and then the EVM configured with `TPS65982_HD3SS460_DRP_Host_Full_2_9.tpl` issues a PS Ready command when it is providing power to the cable.

9. Packets 65 through 70—The host-configured port issues a Cable Reset command. Because the cable is not e-marked, it does not return a Good CRC message to this Cable Reset (all Good CRC messages have been removed from this trace to reduce its size). When no Good CRC message is received from the cable, the DFP (host) issues one soft reset and three retries to the cable as a result of not receiving Good CRC for the soft reset request. After four Soft Reset requests with no Good CRC, the port issues one final Cable Reset and then continues with the rest of its PD negotiation (not shown).

4 Requirements for Data and Power Role Swaps

A number of conditions must be met for the TPS6598x USB PD controller to issue or accept a power or data role swap. If a swap request is not issued or accepted as the user expects, these conditions should be checked.

Table 1 summarizes the requirements for each type of swap to be issued or accepted. The combination of conditions in the Required Conditions column must be met as specified in the table for the swap to occur. If any of the conditions in the Blocking Conditions column are met, the swap will not occur.

<table>
<thead>
<tr>
<th>Action</th>
<th>Type</th>
<th>Required Conditions</th>
<th>Blocking Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issue swap to source</td>
<td>Power</td>
<td>Port is currently a Sink AND Initiate Swap to Source == 1 OR SWSr 4CC command issued</td>
<td>A previous swap-to-source request was NAK’d by the far-end PD port controller. Dead Battery flag is set in the Boot Status register (0x2D). The Port Information field in the System Configuration register does not support PR swap</td>
</tr>
<tr>
<td>Accept swap to source</td>
<td>Power</td>
<td>Port is currently a Sink AND Process Swap to Source == 1</td>
<td>The Port Information field in the System Configuration register does not support PR swap. Dead Battery flag is set in Boot Status register (0x2D)</td>
</tr>
<tr>
<td>Issue swap to sink</td>
<td>Power</td>
<td>Port is currently a Source AND Initiate Swap to Sink == 1 OR SWSk 4CC command issued</td>
<td>A previous swap-to-sink request was NAK’d by the far-end port controller. The Port Information field in the System Configuration register does not support PR swap</td>
</tr>
<tr>
<td>Accept swap to sink</td>
<td>Power</td>
<td>Port is currently a Source AND Process Swap to Sink == 1</td>
<td>The Port Information field in the System Configuration register does not support PR swap</td>
</tr>
<tr>
<td>Issue swap to DFP</td>
<td>Data</td>
<td>Port is currently a UFP (Device) AND Issue Swap to DFP == 1 OR SWDF 4CC command issued</td>
<td>A previous swap-to-DFP request was NAK’d by the far-end PD port controller. The Port Information field in the System Configuration register does not support DR. An Alternate Mode is Active (has been entered and not exited.)</td>
</tr>
<tr>
<td>Accept swap to DFP</td>
<td>Data</td>
<td>Port is currently a UFP (device) AND Process Swap to DFP == 1</td>
<td>The Port Information field in the System Configuration register does not support DR. An Alternate Mode is Active (has been entered and not exited).</td>
</tr>
<tr>
<td>Issue swap to UFP</td>
<td>Data</td>
<td>Port is currently a DFP (Host) AND Initiate Swap to UFP == 1 OR SWUF 4CC command issued</td>
<td>A previous Swap to UFP request was NAK’d by the far-end PD port controller. The Port Information field in the System Configuration register does not support DR. An Alternate Mode is active (has been entered and not exited).</td>
</tr>
<tr>
<td>Accept swap to UFP</td>
<td>Data</td>
<td>Port is currently a DFP (Host) AND Process Swap to UFP == 1</td>
<td>The Port Information field in the System Configuration register does not support DR. An Alternate Mode is Active (has been entered and not exited).</td>
</tr>
</tbody>
</table>
5 Verification of Data-Role and Power-Role Swaps

The first step in verification of the data-role and power-role swaps is to verify that the settings read from the device match those that were input into the configuration tool. The relevant settings are stored in the Control Configuration register (0x29) and the System Configuration register (0x28). These settings can be modified at runtime by an external microcontroller and therefore ensuring that the settings read as expected is useful.

![Figure 5. Control Configuration Register](TPS6598x_Host_Interface_Tools.png)

The settings shown in Figure 5 are verified to match those of the configuration tool as shown in Figure 2. Even when this is the case, the user may find cases where swaps do not occur as expected. This section provides two common examples (see Section 5.1 for example 1 and Section 5.2 for example 2) and a walk through of a typical debug procedure for these scenarios using the TPS6598X Host Interface Utility Tool.

5.1 Example 1: Debugging Power Role Swap Exiting Dead Battery Mode Operation

For the first experiment, use the two TPS65982 EVMs programmed with TPS65982_HD3SS460_DRP_Source_Full_2_9.tpl and TPS65982_HD3SS460_DRP_Host_Full_2_9.tpl settings from the earlier example. The TPS65982_HD3SS460_DRP_Source_Full_2_9.tpl EVM is left unpowered, while the TPS65982_HD3SS460_DRP_Host_Full_2_9.tpl EVM is powered.

As shown in Figure 6, no power-role swap is initiated by the TPS65982_HD3SS460_DRP_Source_Full_2_9.tpl system, even though it is a sink and has Initiate Swap to Source enabled.
If the system settings have been verified, but a data-role or power-role swap is not occurring as expected, initiate the role swap manually through the TPS6598X Host Interface Utility Tool.

Because the TPS65982_HD3SS460_DRP_Source_Full_2_9.tpl EVM is not issuing the expected swap request, attach the HW adapter (USB-to-I2C) for the TPS6598X Host Interface Utility Tool to this EVM and issue the SWSr command.

Figure 6. PD Flow With DRP Source Unpowered
Figure 7 shows the feedback from the host interface tools. The tool reports that the SWSr command was aborted, and, in this case, the tool even gives the user a hint as to why by providing the warning that a SWSr command will not execute when the device is in Dead Battery Mode.

To correct this, the user can power the board and then issue the DBfg command from the host interface which clears the Dead Battery flag as shown in Figure 8. Clearing of the Dead Battery flag should also be verified by reading the Boot Status register (0x2D) as shown in Figure 9.

The board must be powered before clearing the Dead Battery flag otherwise the device will reset and reboot again in Dead Battery Mode operation.
When the Dead Battery flag has been cleared, the EVM programmed with TPS65982_HD3SS460_DRP_Source_Full_2_9.tpl can be swapped to the power source by issuing the SWSr host interface command as shown in Figure 10.

![Figure 9. Verified Dead Battery flag Cleared to 0 (False)](image)

Figure 10. Successful Swap to Source
5.2 Example 2: Debugging Swap Reversal from non-Persistent Swap Conditions

Using the TPS65982 EVMs programmed with TPS65982_HD3SS460_DRP_Source_Full_2_9.tpl and TPS65982_HD3SS460_DRP_Host_Full_2_9.tpl settings from the earlier example, the host interface tools may be used to issue a power-role swap.

Taking the lesson learned from Section 5.1, power both EVMs and then connect. The PD flow should be as was already shown in Figure 4. The end state of this system will be that the TPS65982_HD3SS460_DRP_Source_Full_2_9.tpl EVM is the power source and the TPS65982_HD3SS460_DRP_Host_Full_2_9.tpl EVM is the data host.

As a next step, use the host interface tool to issue a Swap to Sink PD message to the port partner.

Figure 11 shows the command page for the SWSk (swap to sink) host interface command. The tools are attached to the EVM that has been configured with TPS65982_HD3SS460_DRP_Source_Full_2_9.tpl, which will always come up as the power source in this example because it has the try.SRC feature enabled.

Before issuing SWSk, the PD Status register, displayed at the bottom of the command page, shows that the system is currently the power source (Source-Sink field).

After pressing the Execute Function button, the tool indicates a successful execution as shown in Figure 12; however, the PD Status register still indicates that the device is the power source, just as it was before issuing the SWSk command. This scenario is referred to as a swap reversal which is an accidental scenario that arises from configuring the TPS65982 device with nonpersistent swap conditions.
As shown in Figure 12, the host interface tool reports a successful completion of the *Swap to Source* command, but the Power Status register reports that the device is still a source. The reason that the device is still a source after a *Swap to Sink* command that is reported as successful is shown in Figure 13. This PD capture is started at the point in which the SWSk command is issued from the host interface tool. The trace shows that, in fact, a successful *Swap to Sink* PD message sequence operation does occur (packets 1 through 15); however, the system immediately issues another swap request. The reason is shown by revisiting the Control Configuration register on the device programmed as `TPS65982_HD3SS460_DRP_Source_Full_2_9.tpl`. 

![Figure 12. SWSk Power-Role Swap to Sink Attempt (Inconclusive Result)](image-url)
Referring back to Figure 5, recall that the source device has the \textit{Initiate Swap to Source} setting enabled. The behavior of this setting is that it will initiate a \textit{Swap to Source} request at any time that the device is a sink and none of the blocking conditions of Table 1 are present. So, in this system, when the manual swap requests swaps power roles, the \textit{Initiate Swap to Source} setting immediately swaps the power role back. In fact, any number of \textit{Swap to Sink} requests are immediately swapped back as long as this setting is enabled.
A simple means of completing this test is to use the host interface tools to disable *Initiate Swap to Sink* in the Control Configuration register (0x29) of the EVM that has been configured with `TPS65982_HD3SS460_DRP_Source_Full_2_9.tpl`.

**NOTE:**

Register changes made with the host interface tools are made only in the device RAM, not the system FLASH, and will therefore be reset back to their default values if there is a device reset or power cycle.

Do not forget to click the *Write Register* button after making this change.

The *Process Swap to Sink* field does not need to be enabled for the SWSk command to work properly. This field is only used to evaluate swap requests that are initiated by the port partner.
Figure 15. Manual Swap to Sink (Successful and Persistent)

Figure 15 shows the successful completion of the SWSk host interface command after disabling Initiate Swap to Source field in Control Configuration register (0x29). The Power Status register now shows the device is the power sink in the connection.
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