General Description

AOZ1380DI integrates two back-to-back power switches and control circuitry into one single package to provide all the functionality and protection needed for sourcing and sinking current through a USB Type-C port with PD capability. The device can sink current from the Type-C port through a back-to-back MOSFET with only 20mΩ ON resistance from VBUS to VCHG pin. The VBUS operating range is from 3.4V to 22V under sink mode with absolute maximum rating of 28V on both VBUS and VCHG pins. There is under-voltage lockout (UVLO) and over-voltage lockout (OVLO) on VBUS. The sink switch has an active low enable input to support dead battery operation and its soft-start is adjustable through an external capacitor through the SS pin.

AOZ1380DI also offers a current-sourcing path from 5V power supply to VBUS through a separate back-to-back MOSFET with 39mΩ ON resistance. The input operating range at V5V pin is from 3.4V to 5.5V. The sourcing switch is also protected by UVLO and OVLO. There is internal soft-start to control inrush current. The current limit can be adjusted from 500mA to 3.5A with an external resistor. The device has short circuit protection that shuts off the switch quickly to prevent input droop and system brown out. The sourcing switch also features a FON pin for fast turn-on capability to support the Fast Role Swap (FRS) function.

AOZ1380DI has True Reverse Current Blocking (TRCB) function in both sink and source modes. The back-to-back MOSFET automatically prevents reverse current when the output voltage exceeds the input voltage. The device is also protected by thermal shutdown. There are two FLTB flags, FLTB_SNK for sink mode and FLTB_SRC for source mode, which are open drain outputs and each will be pulled low independently for fault condition.

AOZ1380DI is available in a 3mm x 5.2mm DFN-20L package and can operate from -40°C to +85°C temperature range.

Features

- 10A Sink Continuous Current
- 20A Sink Pulsed Current(10ms @ 2% Duty Cycle)
- Support Type-C PD sink and source mode
- 3mm x 5.2mm DFN-20L package
- Thermal shutdown protection
- IEC 61000-4-2 ±8kV on VBUS
- IEC 61000-4-5 40V on VBUS (no cap)
- ±2.5kV HBM rating
- ±1kV CDM rating
- IEC 62368-1
- Sink Switch Features:
  - 20mΩ ON resistance
  - 3.4V to 22V operating voltage
  - VBUS and VCHG rated 28V
  - True Reverse Current Blocking (TRCB)
  - Programmable Over-Voltage Protection (OVP)
  - Under Voltage Lock Out (UVLO)
  - Programmable soft-start
  - Enable active low for dead battery operation
- Source Switch Features:
  - 39mΩ ON resistance
  - FRS (Fast Role Swap) support
  - 3.4V to 5.5V operating voltage
  - True Reverse Current Blocking (TRCB)
  - Programmable current limit (OCP)
  - Internal soft-start
  - Enable active high

Applications

- Thunderbolt/USB Type-C PD power switch
- Portable devices
- Notebooks
- Ultrabooks

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Typical Application

- Charger
- 5V Buck Regulator
- Source Mode
- Sink Mode
- 5V Buck Regulator
- Source Mode
- Sink Mode
- FRS Active
- Electrically isolated thermal pad on PCB

AOZ1380DI

- ENB_SNK
- SS_SNK
- POVP
- VCHG
- VBUS
- FLTB_SNK
- FLTB_SRC
- V5V
- GND
- C
- R
- 5V
- USB Connector
- GND
- C
- R
- 5V
- C
- ILIM
- FON
- EXP
- SS_SNK
- FRS Acive
- Sink Mode
- Source Mode
**Ordering Information**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Fault Recovery</th>
<th>Temperature Range</th>
<th>Package</th>
<th>Environmental</th>
</tr>
</thead>
<tbody>
<tr>
<td>AOZ1380DI-01</td>
<td>Auto-Recovery</td>
<td>-40°C to +85°C</td>
<td>DFN3x5.2-20L</td>
<td>RoHS</td>
</tr>
<tr>
<td>AOZ1380DI-02*</td>
<td>Latch-Off</td>
<td>-40°C to +85°C</td>
<td>DFN3x5.2-20L</td>
<td>RoHS</td>
</tr>
</tbody>
</table>

* (contact sales)

AOS Green Products use reduced levels of Halogens, and are also RoHS compliant. Please visit [www.aosmd.com/media/AOSGreenPolicy.pdf](http://www.aosmd.com/media/AOSGreenPolicy.pdf) for additional information.

**Pin Configuration**

Figure 1. DFN3x5.2-20L (Top Transparent View)
### Pin Description

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Pin Name</th>
<th>Pin Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, 10</td>
<td>GND</td>
<td>Ground connection</td>
</tr>
<tr>
<td>2</td>
<td>ILIM</td>
<td>Current limit setting for Source mode. Connect a resistor to this pin to set the threshold of current limit.</td>
</tr>
<tr>
<td>3,4</td>
<td>V5V</td>
<td>Source mode power input from 5V power bus</td>
</tr>
<tr>
<td>5,6</td>
<td>VCHG</td>
<td>Sink mode power output to battery charger</td>
</tr>
<tr>
<td>7</td>
<td>POVP</td>
<td>Over voltage setting for Sink mode. Connect this pin to GND to set the threshold to 24V. Leave floating to set the threshold to 5.8V.</td>
</tr>
<tr>
<td>8</td>
<td>FLTBSNK</td>
<td>Open drain fault indicator for Sink mode. Connect a pull up resistor from this pin to 5V supply</td>
</tr>
<tr>
<td>9</td>
<td>ENBSNK</td>
<td>Enable for Sink mode. Active low.</td>
</tr>
<tr>
<td>11</td>
<td>SS_SNK</td>
<td>Soft start slew rate control for Sink mode.</td>
</tr>
<tr>
<td>12, 13</td>
<td>NC</td>
<td>No Connect</td>
</tr>
<tr>
<td>14, 15, 16, 17</td>
<td>VBUS</td>
<td>Common power bus for VCHG and V5V. It is connected to VCHG for Sink mode or V5V for Source mode.</td>
</tr>
<tr>
<td>18</td>
<td>EN_SRC</td>
<td>Enable for Source function. Active high.</td>
</tr>
<tr>
<td>19</td>
<td>FLTBSRC</td>
<td>Open drain fault indicator for Source mode. Connect a pull up resistor from this pin to 5V supply.</td>
</tr>
<tr>
<td>20</td>
<td>FON</td>
<td>Fast Role Swap (FRS) function control for Source mode.</td>
</tr>
<tr>
<td>EXP</td>
<td>EXP</td>
<td>Exposed Thermal Pad. It is the common drain node of the internal back-back sink switches and it must be electrically isolated. Solder to a metal surface directly underneath EXP and connect to floating Cu thermal pads on multiple PCB layers through VIAs. For best thermal performance make the floating Cu pads as large as possible and connect to EXP with multiple VIAs</td>
</tr>
</tbody>
</table>
## Absolute Maximum Ratings

*Exceeding the Absolute Maximum ratings may damage the device.*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>VBUS, VCHG to GND</td>
<td>-0.3V to 20V</td>
</tr>
<tr>
<td>V5V to GND</td>
<td>-0.3V to 6V</td>
</tr>
<tr>
<td>Control Inputs: ENB_SNK, EN_SRC, SS_SNK, POVP, ILIM, FON to GND</td>
<td>-0.3V to 6V</td>
</tr>
<tr>
<td>Outputs: FLTB_SNK, FLTB_SRC to GND</td>
<td>-0.3V to 6V</td>
</tr>
<tr>
<td>Junction Temperature ($T_J$)</td>
<td>+150°C</td>
</tr>
<tr>
<td>Storage Temperature ($T_S$)</td>
<td>-65°C to +150°C</td>
</tr>
<tr>
<td>ESD Rating HBM/CDM</td>
<td>±2.5kV / ±1kV</td>
</tr>
<tr>
<td>IEC 61000-4-2 on VBUS</td>
<td>+/-8kV</td>
</tr>
</tbody>
</table>

## Recommended Operating Conditions

*The device is not guaranteed to operate beyond the Maximum Recommended Operating Conditions.*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>VBUS, VCHG to GND</td>
<td>3.4V to 22V</td>
</tr>
<tr>
<td>V5V to GND</td>
<td>0 to 5.5V</td>
</tr>
<tr>
<td>Control Inputs: ENB_SNK, EN_SRC, SS_SNK, ILIM, FON to GND</td>
<td>0 to 5.5V</td>
</tr>
<tr>
<td>Outputs: FLTB_SNK, FLTB_SRC to GND</td>
<td>0 to 5.5V</td>
</tr>
<tr>
<td>POVP to GND</td>
<td>0 to 3V</td>
</tr>
<tr>
<td>Sink Switch DC Current ($I_{SW_SNK}$)</td>
<td>0A to 10A</td>
</tr>
<tr>
<td>Peak Sink Switch Current ($I_{SW_PK}$) 10ms @ 2% Duty Cycle</td>
<td>20A</td>
</tr>
<tr>
<td>Source Switch DC Current ($I_{SW_SRC}$)</td>
<td>0A to 3.5A</td>
</tr>
<tr>
<td>Ambient Temperature ($T_A$)</td>
<td>-40°C to +85°C</td>
</tr>
<tr>
<td>Package Thermal Resistance (AOS Evaluation Board): 3x5.2 DFN-20L ($\Theta_{JA}$)</td>
<td>36°C/W</td>
</tr>
</tbody>
</table>
## Electrical Characteristics for Sink Mode Switch

\( T_a = 25^\circ C, \) \( VBUS = 20V, \) \( FON = 0V, \) \( ENB\_SNK = 0V, \) \( EN\_SRC = 0V, \) \( POVP = GND, \) unless otherwise specified.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Conditions</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>( V_{BUS} )</td>
<td>Input Supply Voltage</td>
<td></td>
<td>3.4</td>
<td>22</td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>( V_{UVLO_SNK} )</td>
<td>Under-Voltage Lockout Threshold</td>
<td>( VBUS ) Rising</td>
<td>3.0</td>
<td>3.25</td>
<td>3.35</td>
<td>V</td>
</tr>
<tr>
<td>( V_{UVLO_SNK_HYS} )</td>
<td>Under-Voltage Lockout Hysteresis</td>
<td>( VBUS ) Falling</td>
<td>0.25</td>
<td></td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>( I_{VBUS_ON_SNK} )</td>
<td>Input Quiescent Current</td>
<td>( VBUS = 20V. I_{VCHG} = 0A )</td>
<td>575</td>
<td></td>
<td></td>
<td>( \mu A )</td>
</tr>
<tr>
<td>( I_{VBUS_OFF_SNK} )</td>
<td>Input Shutdown Current</td>
<td>( VBUS = 20V. I_{VCHG} = 0A. ENB_SNK = 5V )</td>
<td>26</td>
<td></td>
<td></td>
<td>( \mu A )</td>
</tr>
<tr>
<td>( I_{VCHG_OFF} )</td>
<td>Output Leakage Current</td>
<td>( VCHG = 20V. VBUS = 0V. ENB_SNK = 5V )</td>
<td>24</td>
<td></td>
<td></td>
<td>( \mu A )</td>
</tr>
<tr>
<td>( R_{ON_SNK} )</td>
<td>Switch ON Resistance</td>
<td>( VBUS = 20V. I_{VBUS} = 1A. )</td>
<td>20</td>
<td></td>
<td></td>
<td>( m\Omega )</td>
</tr>
<tr>
<td>( V_{ENB_SNK_H} )</td>
<td>Enable Input High Voltage</td>
<td>ENB_SNK rising</td>
<td>1.4</td>
<td></td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>( V_{ENB_SNK_L} )</td>
<td>Enable Input Low Voltage</td>
<td>ENB_SNK falling</td>
<td>0.6</td>
<td></td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>( I_{ENB_SNK} )</td>
<td>Enable Input Bias Current</td>
<td>ENB_SNK = 1.8V</td>
<td>10</td>
<td></td>
<td></td>
<td>( \mu A )</td>
</tr>
<tr>
<td>( V_{FLTB_SNK} )</td>
<td>Fault pull-down voltage</td>
<td>( I_{SINK} = 3mA )</td>
<td>0.3</td>
<td></td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>( V_{OVLO_SNK} )</td>
<td>Overvoltage Lockout Threshold</td>
<td>( P_{OVP} = GND. VBUS ) rising</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>V</td>
</tr>
<tr>
<td>( V_{OVLO_SNK_HYS} )</td>
<td>Overvoltage Lockout Hysteresis</td>
<td>( P_{OVP} = OPEN. VBUS ) rising</td>
<td>5.5</td>
<td>5.8</td>
<td>6</td>
<td>V</td>
</tr>
<tr>
<td>( V_{TRCB_SNK} )</td>
<td>TRCB Threshold</td>
<td>VCHG-VBUS</td>
<td>26</td>
<td></td>
<td></td>
<td>( mV )</td>
</tr>
<tr>
<td>( t_{TRCB_SNK} )</td>
<td>TRCB delay Time</td>
<td>VCHG-VBUS ( \geq V_{TRCB_SNK} ) to switch turns off</td>
<td>500</td>
<td></td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>( t_{DLY_ON_SNK} )</td>
<td>Turn-On Delay Time</td>
<td>ENB_SNK to VCHG at 10% of VBUS, ( C_{CHG} = 68\mu F, C_{SS} = 5.6nF )</td>
<td>20</td>
<td></td>
<td></td>
<td>ms</td>
</tr>
<tr>
<td>( t_{ON_SNK} )</td>
<td>Turn-On Rise Time</td>
<td>VCHG rising from 10% to 90% of VBUS, ( C_{CHG} = 68\mu F, C_{SS} = 5.6nF )</td>
<td>1.9</td>
<td></td>
<td></td>
<td>ms</td>
</tr>
<tr>
<td>( t_{REC} )</td>
<td>Auto Restart Interval</td>
<td></td>
<td>64</td>
<td></td>
<td></td>
<td>ms</td>
</tr>
</tbody>
</table>
## Electrical Characteristics for Source Mode Switch

\( T_a = 25°C, \ V_{5V} = 5V, \ FON = 0V, \ ENB_{SNK} = 5V, \ EN_{SRC} = 5V, \ R_{ILIM} = 14.3k\Omega \) unless otherwise specified.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Conditions</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>( V_{5V} )</td>
<td>Input Supply Voltage</td>
<td></td>
<td>3.4</td>
<td>5.5</td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>( V_{UVLO_{SRC}} )</td>
<td>Under-Voltage Lockout Threshold</td>
<td>( V_{5V} ) Rising</td>
<td>3.0</td>
<td>3.25</td>
<td>3.35</td>
<td>V</td>
</tr>
<tr>
<td>( V_{UVLO_{SRC,HYS}} )</td>
<td>Under-Voltage Lockout Hysteresis</td>
<td>( V_{5V} ) Falling</td>
<td>200</td>
<td></td>
<td></td>
<td>mV</td>
</tr>
<tr>
<td>( I_{5V_ON} )</td>
<td>Input Quiescent Current</td>
<td>( V_{5V} = 5V, \ I_{OUT} = 0A )</td>
<td>125</td>
<td></td>
<td></td>
<td>( \mu A )</td>
</tr>
<tr>
<td>( I_{5V_OFF} )</td>
<td>Input Shutdown Current</td>
<td>( V_{5V} = 5V, \ EN_{SRC} = 0V )</td>
<td>6</td>
<td></td>
<td></td>
<td>( \mu A )</td>
</tr>
<tr>
<td>( R_{ON_{SRC}} )</td>
<td>Switch On Resistance</td>
<td>( V_{5V} = 5V, \ I_{OUT} = 1A )</td>
<td>39</td>
<td></td>
<td></td>
<td>m( \Omega )</td>
</tr>
<tr>
<td>( V_{EN_{SRC,H}} )</td>
<td>Enable Input Logic High Threshold</td>
<td>( EN_{SRC} ) rising</td>
<td>1.4</td>
<td></td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>( V_{EN_{SRC,L}} )</td>
<td>Enable Input Logic Low Threshold</td>
<td>( EN_{SRC} ) falling</td>
<td>0.4</td>
<td></td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>( I_{EN_{SRC}} )</td>
<td>Enable Input Bias Current</td>
<td>( EN_{SRC} = 1.8V )</td>
<td>1</td>
<td>1.5</td>
<td></td>
<td>( \mu A )</td>
</tr>
<tr>
<td>( V_{FON_H} )</td>
<td>Fast-On Input Logic High Threshold</td>
<td>( FON ) rising</td>
<td>1.4</td>
<td></td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>( V_{FON_L} )</td>
<td>Fast-On Input Logic Low Threshold</td>
<td>( FON ) falling</td>
<td>0.4</td>
<td></td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>( I_{FON} )</td>
<td>Fast-On Input Bias Current</td>
<td>( FON = 1.8V )</td>
<td>1.5</td>
<td>4</td>
<td></td>
<td>( \mu A )</td>
</tr>
<tr>
<td>( V_{FLTB_{SRC}} )</td>
<td>Fault Pull-down voltage</td>
<td>( ISINK = 3mA )</td>
<td>0.3</td>
<td></td>
<td></td>
<td>V</td>
</tr>
</tbody>
</table>

### Enable and Fault Logic

- **Enable Input Logic**
  - High Threshold: \( V_{EN_{SRC,H}} \)
  - Low Threshold: \( V_{EN_{SRC,L}} \)
  - Bias Current: \( I_{EN_{SRC}} \)
  - High Threshold: \( V_{FON_H} \)
  - Low Threshold: \( V_{FON_L} \)
  - Bias Current: \( I_{FON} \)
- **Fault Pull-down Voltage**: \( V_{FLTB_{SRC}} \)

### Over-Voltage Protection

- **Lockout Threshold**: \( V_{OVLO_{SRC}} \)
- **Lockout Hysteresis**: \( V_{OVLO_{SRC,HYS}} \)
- **Turn-off Delay**: \( t_{DELAY_OVP_{SRC}} \)

### Over-Current Protection

- **Current Limit Threshold**: \( I_{LIM} \)
  - \( VBUS = 5V, \ R_{LIM} = 4.02k\Omega \)
  - \( VBUS = 5V, \ R_{LIM} = 7.1k\Omega \)
  - \( VBUS = 5V, \ R_{LIM} = 14.3k\Omega \)
- **Protection Fault Delay Time**: \( t_{OCP_{FLTB_{SRC}}} \)
  - From \( I_{OUT} \geq I_{LIM} \) to \( FLTB_{SRC} \) pulled low

### True Reverse Current Blocking (TRCB)

- **Protection Trip Point**: \( V_{T_{TRCB_{SRC}}} \)
- **Protection Release Trip Point**: \( V_{R_{TRCB_{SRC}}} \)
- **Hysteresis**: \( V_{TRCB_{SRC,HYS}} \)
- **Response Time**: \( t_{TRCB_{SRC}} \)

### Notes

- **Conditions** include specific voltage levels and current levels.
- **Symbols** use standard electrical symbols.
- **Units** are specified in the table for each parameter.
## Electrical Characteristics Common to Source Mode

$T_A = 25^\circ C$, $V_{5V} = 5V$, $F_{ON} = 0V$, $ENB\_SNK = 5V$, $EN\_SRC = 5V$, $R_{ILIM} = 14.3k\Omega$ unless otherwise specified.

### Dynamic

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Conditions</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_{DLY_ON_SRC}$</td>
<td>Turn-On Delay Time (From EN_SRC = $V_{EN_SRC_H}$ to VBUS = 0.5V)</td>
<td>$R_{VBUS} = 100\Omega$, $C_{VBUS} = 1\mu F$</td>
<td>2.1</td>
<td></td>
<td></td>
<td>ms</td>
</tr>
<tr>
<td>$t_{ON_SRC}$</td>
<td>Turn-On Time (VBUS from 0.5V to 4.5V)</td>
<td>$R_{VBUS} = 100\Omega$, $C_{VBUS} = 1\mu F$</td>
<td>2.7</td>
<td></td>
<td></td>
<td>ms</td>
</tr>
<tr>
<td>$t_{FON}$</td>
<td>Fast Turn-On Time (From EN_SRC = $V_{EN_SRC_H}$ to VBUS = 4.75V)</td>
<td>$FON = 5V$, $R_{VBUS} = 100\Omega$, $C_{VBUS} = 1\mu F$</td>
<td>50</td>
<td>100</td>
<td></td>
<td>μs</td>
</tr>
<tr>
<td>$t_{S_FON}$</td>
<td>Fast Turn-On Setup Time</td>
<td>Before EN_SRC = $V_{EN_SRC_H}$</td>
<td>100</td>
<td></td>
<td></td>
<td>μs</td>
</tr>
<tr>
<td>$t_{H_FON}$</td>
<td>Fast Turn-On Hold Time</td>
<td>After EN_SRC = $V_{EN_SRC_H}$</td>
<td>40</td>
<td></td>
<td></td>
<td>μs</td>
</tr>
</tbody>
</table>

### Thermal Shutdown

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Conditions</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{SD}$</td>
<td>Thermal Shutdown Threshold</td>
<td>Temperature rising</td>
<td>140</td>
<td>°C</td>
</tr>
<tr>
<td>$T_{SD_HYS}$</td>
<td>Thermal Shutdown Hysteresis</td>
<td>Temperature falling</td>
<td>30</td>
<td>°C</td>
</tr>
</tbody>
</table>
Figure 2. Functional Block Diagram
Timing Diagrams

Figure 3. Turn On Delay and Turn On Time in Sink Mode

Figure 4. Over-Voltage Protection (OVP) Operation in Sink Mode
Timing Diagrams (Continued)

Figure 5. Turn On Delay and Turn On Time in Source Mode

Figure 6. Turn On Time with Fast Role Swap (FRS) in Source Mode

Logic status has been latched. Can be Logic High or Low.
Timing Diagrams (Continued)

Figure 7. True Reverse Current Blocking (TRCB) Operation in Source Mode
**Typical Characteristics for Sink Mode**

\( T_a = 25^\circ C, \) \( V_{BUS} = 20V, \) \( ENB\_SNK = EN\_SRC = 0V, \) \( C_{VBUS} = 10\mu F, \) \( C_{VCHG} = 120\mu F, \) \( C_{SS} = 5.6nF, \) \( POVP = GND, \) no load, unless otherwise specified.

![Figure 8. Sink Mode Soft Start Delay Time (VBUS = 5V)](image)

![Figure 9. Sink Mode Soft Start Ramp (VBUS = 20V)](image)

![Figure 10. Sink Mode Soft Start Ramp (VBUS = 5V)](image)

![Figure 11. Sink Mode Soft Start Ramp (VBUS = 20V)](image)

![Figure 12. Sink Mode Shut Down](image)

![Figure 13. Sink Mode True Reverse Current Blocking (VBUS=5V)](image)
Typical Characteristics for Sink Mode

$T_A = 25^\circ C$, $VBUS = 20V$, $ENB\_SNK = EN\_SRC = 0V$, $C_{\text{Vbus}} = 10\mu F$, $C_{\text{Vchg}} = 120\mu F$, $C_{\text{SS}} = 5.6nF$, POVP = GND, no load, unless otherwise specified.

![Graph of VCHG, VBUS, I_SW, and FLTB_SNK](image)

Figure 14. Sink Mode Over Voltage Protection
Typical Characteristics for Source Mode

$TA = 25°C$, $V5V = 5V$, $ENB\_SNK = EN\_SRC = 5V$, $FON = 0V$, $C_{VBUS} = 10\mu F$, $C_{\text{V5V}} = 80\mu F$, $R_{\text{ILIM}} = 4.75k\Omega$, Load = 1.9Ω, unless otherwise specified.

Figure 15. Source Mode Start Up by Enable

Figure 16. Source Mode Shut Down by Disable

Figure 17. Source Mode Start Up by V5V Ramp

Figure 18. Source Mode Shut Down by V5V Ramp

Figure 19. Source Mode Over Current Protection (Load = 1.2Ω)

Figure 20. Source Mode Short Circuit Protection, Thermal Shut Down, and Auto Restart
Typical Performance Characteristics for Source Mode (Continued)

TA = 25°C, V5V = 5V, ENB_SNK = EN_SRC = 5V, FON = 0V, C\textsubscript{BUS} = 10µF, C\textsubscript{V5V} = 80µF, R\textsubscript{ILIM} = 4.75kΩ, Load = 1.9Ω, unless otherwise specified.

![Graph](image1)

**Figure 21.** Source Mode True Reverse Current Blocking

![Graph](image2)

**Figure 22.** Source Mode Recovery from True Reverse Current Blocking Release

![Graph](image3)

**Figure 23.** Source Mode Start Up to Short Condition

![Graph](image4)

**Figure 24.** Source Mode Over Voltage Protection
Application Information

AOZ1380DI can operate in both sink and source mode as selected by ENB_SNK and EN_SRC. Only one mode can be active at any time. The sinking mode acts as a load for the USB Type-C connector. It passes current from the connector (VBUS) to the output supply (VCHG). The sourcing mode acts as a power supply for the connector. It passes current from (V5V) to the connector (VBUS).

Power Delivery Capability

During start-up, the voltage at VCHG linearly ramps up to the VBUS voltage over a period of time set by the soft-start time. This ramp time is referred to as the soft-start time and is typically in milliseconds. Figure 25 illustrates the soft-start condition and power dissipation.

During this soft-start time, there will be a large voltage across the power switch. Also, there will be current $I_{SW}$ through the switch to charge the output capacitance. In addition, there may be load current to the downstream system as well. This total current is calculated as:

$$I_{SW} = C_{VCHG} \left(\frac{dV_{CHG}}{dt}\right) + I_{SYS}$$

In the soft-start condition, the switch is operating in the linear mode, and power dissipation is high. The ability to handle this power is largely a function of the power MOSFET linear mode SOA and good package thermal performance ($R_{thj-c}$) as the soft-start ramp time is in milliseconds. $R_{thj}$-ambient, which is more a function of PCB thermal performance, doesn’t play a role. With a high-reliability MOSFET as the power switch and superior packaging technology, the AOZ1380DI is capable of dissipating this power. The power dissipated is:

$$\text{Power Dissipation} = I_{SW} \times (\text{VBUS} - \text{VCHG})$$

To calculate the average power dissipation during the soft-start period: $\frac{1}{2}$ of the input voltage should be used as the output voltage will ramp towards the input voltage, as shown in Figure 25.

For example, if the output capacitance $C_{VCHG}$ is 10µF, the input voltage VBUS is 20V, the soft start time is 2ms, and there is an additional 1A of system current ($I_{SYS}$), then the average power being dissipated by the part is:

$$I_{SW} = 10 \mu\text{F} \times \frac{20\text{V}}{2\text{ms}} + 1\text{A} = 1.1\text{A}$$

$$\text{Average Power Dissipation} = 1.1\text{A} \times \frac{20\text{V}}{2} = 11\text{W}$$

Referring to the SOA curve in Figure 26, the maximum power allowed for 2ms (DC) is 50W (2.5A x 20V or 5A x 10V). The AOZ1380DI power switch is robust enough to drive a large output capacitance with load in a reasonable soft start time.

After soft-start is completed, the power switch is fully on, and it is at its lowest resistance. The power switch acts as a resistor. Under this condition, the power dissipation is much lower than the soft-start period. However, as this...
is a continuous current, a low on-resistance is required to minimize power dissipation. Attention must be paid to board layout so that losses dissipated in the sinking switch are dissipated to the PCB and hence the ambient. With a low on-resistance of 20mΩ, the AOZ1380DI provides the most efficient power delivery without much resistive power dissipation.

While Type C power delivery is limited to 20V @ 5A or a 100W, many high-end laptops require peak currents far in excess of the 5A. While the thermal design current (TDC) for a CPU may be low, peak current (ICCmax in the case of Intel and EDP in the case of AMD) of many systems is often 2x thermal design current. These events are typical of short duration (<2ms) and low duty cycle, but they are important for system performance as a CPU/GPU capable of operating at several GHz can boost its compute power in those 2ms peak current events. The AOZ1380DI can handle such short, high current, transient pulses without any reliability degradation, thus enhancing the performance of high-end systems when plugged into the Type C adaptor. The shorter the pulse and the lower the duty cycle, the higher the pulse current that the part can sustain. The part has enough time to dissipate the heat generated from the pulse current with longer off-time, as shown in Figure 27. For example, AOZ1380DI can maintain 20A for 10ms with a duty cycle of 2%.

![Figure 27. AOZ1380DI Sinking Switch Pulsed Current Magnitude vs. Duration for a given Duty Cycle](image-url)
Sink Mode

The sinking mode power switch consists of a back-to-back connected N-channel MOSFET. It is capable of operating from 3.4V to 22V and rated up to 10A continuous current with peaks of up to 20A (for 10ms at a 2% duty cycle). It features adjustable soft-start, over-voltage, under-voltage, and over temperature protections.

When the switch is enabled, the overall resistance between VBUS and VCHG is 20mΩ, minimizing power loss and thermal dissipation. The back-to-back configuration of MOSFET completely isolates VBUS from VCHG when turned off or when VCHG > VBUS, preventing leakage current back to VBUS pin of the connector.

Enable (Active Low)

The ENB_SNK is the enable control for the sinking power path. The device is enabled when ENB_SNK input is low and device is not in the UVLO state. The ENB_SNK must be driven to a logic low or logic high to guarantee operation.

Input Under-Voltage Lockout (UVLO)

The internal circuitry of sinking path is powered from VBUS. The Under-Voltage Lockout (UVLO) circuit monitors the voltage at the VBUS pin and only allows the power switch to turn on when VBUS is higher than 3.4V.

Programmable Over-Voltage Protection (OVP)

The voltage at the VBUS pin is constantly monitored once the device is enabled. When VBUS exceeds the programmed over-voltage threshold, Over-Voltage Protection (OVP) is activated and the following actions will be taken:

- If the power switch is on, it will be turned off immediately to isolate VCHG from VBUS;
- OVP will prevent power switch to be turned on if it is in off state.

In either case FLTB_SNK pin is pulled low to report the fault condition.

The device over-voltage threshold can be programmed using the POVP pin. Connect POVP pin directly to ground (or use a 10kΩ or smaller resistor) to program the OVP threshold to 24V. Alternatively, the POVP pin may be floated (or use a 400kΩ resistor or greater to connect to ground) to program OVP threshold to 5.8V. An internal 8μA current source programs POVP pin based on the table below:

<table>
<thead>
<tr>
<th>POVP</th>
<th>OVP Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>GND</td>
<td>24V</td>
</tr>
<tr>
<td>Open</td>
<td>5.8V</td>
</tr>
</tbody>
</table>

True Reverse Current Blocking (TRCB)

The AOZ1380DI immediately turns off the power switch when the output voltage is greater than the input voltage by 26mV or more (VCHG ≥ VBUS + 26mV). The FLTB_SNK pin will also be immediately pulled low to indicate the fault condition. In addition, during first enable or auto restart, the power switch will remain off if output voltage exceeds input voltage by 26mV.

Thermal Shutdown Protection

When the die temperature reaches 140°C (typ), the power switch is turned off and FLTB_SNK will be pulled low. There is a 30°C (typ) hysteresis. Over-temperature fault is removed when die temperature drops below approximately 110°C.

Soft-Start Slew-Rate Control

When ENB_SNK pin is asserted low, the slew rate control circuitry applies voltage on the gate of the sink power switch in a manner such that the VCHG voltage is ramped up linearly until it reaches the input voltage level at VBUS. The output ramp up time depends on the VBUS and POVP setting and is programmed by an external soft-start capacitor (CSS). The following formula provides the estimated 10% to 90% ramp up time.

$$t_{SS} = \left(\frac{V_{VBUS}}{V_{OVP}}\right) \times \left(\frac{C_{SS}}{0.0023} - 100\right)$$

Where VVBUS and VOVP are in volts and CSS is in nF, tSS value will be in μs.

For example, if VBUS = 20V, VOVP = 24V, and CSS = 2.7nF, the VCHG ramp time will be 895μs.

System Startup

The device is enabled when ENB_SNK ≤ 0.6V and VBUS is greater than the UVLO threshold. The OVP threshold is selected by sensing POVP. The device will check if a fault condition exists. When no fault exists, the power switch will turn on and VCHG will ramp up to the input voltage in a linear, monotonic fashion. The in-rush current is limited by the soft start.

Source Mode

The sourcing mode power switch consists of a back-to-back connected N-channel MOSFET. It is capable of operating from 3.4V to 5.5V. It features adjustable current limit, over-voltage, under-voltage, and over temperature protections.

When the switch is enabled, the overall resistance between V5V and VBUS is 39mΩ, minimizing power loss and thermal dissipation. The back-to-back configuration of MOSFET completely isolates VBUS from V5V when turned off or when VBUS > V5V, preventing leakage current back to VBUS pin of the connector.
Enable (Active High)

The EN_SRC is the enable control for the sourcing power path. The device is enabled when EN_SRC input is high and device is not in the UVLO state. The EN_SRC must be driven to a logic low or logic high to guarantee operation.

Input Under-Voltage LockOut (UVLO)

The internal circuitry of the sourcing path is powered from V5V. The Under-Voltage LockOut (UVLO) circuit monitors the voltage at the V5V pin and only allows the power switch to turn on when V5V is higher than 3.4V.

Over-Voltage Protection (OVP)

The voltage at the V5V is constantly monitored once the device is enabled. If the input voltage exceeds the over-voltage lockout threshold (VOVL_SRC), the power switch is either turned off immediately or kept off, depending on its initial state. The VOVL_SRC_HYS can restart when V5V drops below the hysteresis voltage VOVL_SRC_HYS. Over-Current Protection (OCP)

The sourcing path features adjustable current limit to prevent an over-current condition. An external resistor R_ILIM connected between ILIM and GND pins sets the over-current protection threshold.

The current limit threshold can be estimated using the equation below:

\[ I_{\text{LIM}} = \frac{14300}{R_{\text{ILIM}}} \, (A) \]

R_ILIM is in ohms.

For example, for 1A current limit threshold, a 14.3kΩ R_ILIM resistor should be selected. A 1% resistor is recommended for R_ILIM.

Under current-limiting, FLT B_SRC is pulled low after delay (tOCP_FLTB_SRC). Severe overload causes excessive power dissipation and the die temperature might increase and may trigger thermal shutdown.

Short Circuit Protection (SCP)

A short circuit condition will cause the chip to clamp the current to the programmed limit value. The short circuit condition will cause large power dissipation in the switches which will cause an over temperature condition.

True Reverse Current Blocking Protection (TRCB)

True Reverse Current Blocking (TRCB) prevents undesired current flow from output to input when the power switch is in either on or off state. When the device is enabled, the power switch is quickly turned off if VBUS voltage is higher than V5V voltage. The power switch is turned on again when the VBUS voltage falls below the input by 40mV.

Thermal Shutdown Protection

When the die temperature reaches 140°C (typ), the power switch is turned off and FLT B_SRC will be pulled low. There is a 30°C (typ) hysteresis. Over-temperature fault is removed when die temperature drops below approximately 110°C.

Soft Start

The AOZ1380DI has internal soft-start circuitry for sourcing mode to limit in-rush current due to a large capacitive load. By default, the turn-on time is 2.7ms.

In case of fast turn-on (FON is logic high) or fast recovery from TRCB, soft-start is disabled to ensure the output rises quickly.

Fast Role Swap (FRS)

The FON input control allows the power switch to turn on quickly. FON should be asserted before the device is enabled. If V5V > VBUS, the power switch turns on quickly by minimizing the turn on delay and disabling the internal soft-start. Over-current protection is disabled during fast turn-on. If VBUS > V5V (VBUS pre-biased), the device is enabled but true reverse blocking protection (TRCB) keeps the power switch off to prevent the V5V from being pulled to the higher VBUS voltage. The power switch is kept off until the TRCB event is removed.

Fast Recovery from TRCB

Once the TRCB event is removed, the power switch turns on again quickly. The recovery time is less than 80μs. Soft-start is not active during fast recovery.

Applicable to Both Sink and Source Mode

Fault Reporting

The AOZ1380DI has two fault pins, one for the sink switch (FLT B_SNK) and one for the source switch (FLT B_SRC). Both pins are open drain output. The FLT B_SRC pin is asserted low when either an over-current, or an over-temperature condition occurs. The FLT B_SNK pin is asserted low when an over-voltage, over-temperature, or true-reverse-current-blocking (TRCB) occurs.

VBUS Capacitor Selection

The USB specification limits the capacitance on VBUS to a maximum of 10µF. Use this maximum value for noise immunity due to system noise and cable plug/unplug transients.

V5V Capacitor Selection

The V5V capacitor for sourcing path prevents large voltage transients from appearing at the input, and provides the instantaneous current needed each time the switch turns on to charge output capacitors and to limit input voltage
drop. It is also to prevent high-frequency noise on the power line from passing through to the output. The V5V capacitor should be located as close to the pin as possible. A 20μF ceramic capacitor is recommended. However, higher capacitor values further reduce the transient voltage drop at the input.

**VCHG Capacitor Selection**

The VCHG capacitor for sinking path has to supply enough current for a large load that it may encounter during system transient. This bulk capacitor must be large enough to supply fast transient load in order to prevent the output from dropping.

If VCHG capacitor is too large and the output voltage is lower than approximately 300mV of the input voltage at the end of soft-start-time, short-circuit protection will be triggered to turn-off the power switch.

**Layout Guidelines**

AOZ1380DI is a protection switch designed deliver high current. Layout is critical to remove the heat generated by this current. For the most efficient heat sinking, connect as much copper as possible to the exposed pad. The exposed pad is the common drain of the power switch which must be electrically isolated.

On the top layer expand the exposed pad island as much as possible for optimal thermal performance. The exposed pad copper plane must be electrically isolated. See example in Figure 28.

There are two ways to create thermal islands on the inner layers. If the layer is flooded with a plane an isolated pad may be etched out as showed in Figure 29. If there are no flooded planes then an isolated island may be created as showed in Figure 29. The more layers that have these electrically isolated thermal heat sink islands the better the thermal performance will be. Connect all isolated thermal island (top, inner layers and bottom) together with as many VIAs as possible.
Package Dimensions, DFN3x5.2-20L

**NOTE**
CONTROLLING DIMENSION IS MILLIMETER.
CONVERTED INCH DIMENSIONS ARE NOT NECESSARILY EXACT.
Tape and Reel Drawing, DFN3x5.2-20L

DFN3x5.2 20L EP1 S Carrier Tape

---

DFN3x5.2 20L EP1 S Reel

---

DFN3x5.2 20L EP1 S Package Tape

---

Unit Per Reel: 5000pcs
Part Marking

AOZ1380DI-0X
(DFN3x5.2)

Part Number Code
Option Code
(See Table Below)

Assembly Lot Code
Date & Week Code

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Fault Recovery</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
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<td>Auto-Restart</td>
<td>AA00</td>
</tr>
<tr>
<td>AOZ1380DI-02</td>
<td>Latch-Off</td>
<td>AA02</td>
</tr>
</tbody>
</table>

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2. A critical component in any component of a life support, device, or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.