Features

- monitor up to 32 voltage inputs
- user-defined over and under voltage limits
- simply outputs a good/bad status result

General Description

The Voltage Fault Detector component provides a simple way to monitor up to 32 voltage inputs against user-defined over and under voltage limits without using the ADC and without having to write any firmware. The component simply outputs a good/bad status result ("power good" or pg[x]) for each voltage being monitored.

The component operates entirely in hardware without any intervention from PSoC’s CPU core resulting in known, fixed fault detection latency.

Note: This component does not support PSoC5 device.

When to Use a VFD

The Voltage Fault Detector component is capable of interfacing to up to 32 voltage inputs and is responsible for determining the health of those voltages by comparing them to either a user-defined under-voltage (UV) threshold or over-voltage (OV) threshold or both.

Input/Output Connections

This section describes the various input and output connections for the Voltage Fault Detector.

Clock – Input

Clock used to set the time base for the components should be set to 16x the desired multiplexing frequency. When internal OV and UV thresholds are generated by VDACs, the multiplexing frequency is largely determined by the VDAC update rate. When the VDACs are configured for 0-1V range, the multiplexing frequency cannot exceed 500 kHz (clock = 8 MHz) factoring in the VDAC update rate plus DMA time to adjust DACs and analog settling time. When the VDACs are configured for 0-4V range, the multiplexing frequency cannot exceed 200 kHz (clock = 3.2 MHz).
When external references are selected, the user can set the timebase to a frequency that meets the system requirements. In that case, the VDAC settling time does not need to be factored in, because the VDACs are not present. In this usage case, the OV and/or UV thresholds will be common across the entire voltage set to be monitored, so the frequency is limited only by the analog voltage settling time and the maximum frequency of operation of the component’s state machine. A practical limit might be 12 MHz.

In either case, since DMA is involved and needs to run to completion within the time window dictated by the multiplexing frequency selected, this component inherently dictates a minimum BUS_CLK frequency. The component minimum BUS_CLK:clock ratio for this component is 2:1.

**Enable – Input**

This synchronous active high signal gates the clock input to the state machine controller. One purpose of this input is to support VDAC calibration.

**Over Voltage Reference – Analog Input**

This analog input is exposed only when the “ExternalRef” parameter is true. In this case, the user provides an over voltage threshold that replaces the internal OV VDAC. This can come from a PSoC pin or through a separate instantiation of a VDAC, for example.

**Under Voltage Reference – Analog Input**

This analog input is exposed only when the “ExternalRef” parameter is true. In this case, the user provides an under voltage threshold that replaces the internal UV VDAC. This can come from a PSoC pin or through a separate instantiation of a VDAC, for example.

**Voltages – Analog Input**

These analog inputs are the voltages that this component needs to monitor. The number of terminals displayed depends on the number of voltages selected by the user up to a maximum of 32.

**Power Good – Output**

Global: Active high signal indicating all voltages are within range
Individual: Active high signal indicating \( v[x] \) is within range

**End of Cycle – Output**

This terminal pulses active high after every voltage input has been compared to its reference threshold(s). It indicates the end of one complete comparison cycle. For example, this signal could be used to capture the reference voltage VDACs for calibration purposes.
Over Voltage VDAC – Analog Output

This analog output is exposed when the “ExternalRef” parameter is true. The purpose of this is to enable calibration of the OV VDAC. To properly support the calibration activity, the component needs to be disabled through an API call or by de-asserting the en terminal.

Under Voltage VDAC – Analog Output

This analog output is exposed when the “ExternalRef” parameter is true. The purpose of this is to enable calibration of the UV VDAC. To properly support the calibration activity, the component needs to be disabled through an API call or by de-asserting the en terminal.

Schematic Macro Information

This section contains pertinent information for the schematic macro in the Voltage Fault Detector.

Figure 1. Voltage Fault Detector Schematic Macro
The symbol dynamically resizes depending on the number of voltages selected for fault detection in the component customizer.
Component Parameters

Drag a VFD onto your design desktop and double-click it to open the Configure dialog. Figure 4 shows the Configure dialog.

**Figure 4. Configure VFD Dialog – General Tab**

![Configure VFD Dialog – General Tab](image)

**Figure 5. Configure VDF Dialog – Voltages Tab**

![Configure VDF Dialog – Voltages Tab](image)
The VFD provides the following parameters.

**General Options**

**NumVoltages**
Number of voltages to be monitored. Range=1-32 (default 8).

**CompareType**
Pull-down list to select comparator type(default = OV/UV) Options = OV/UV, OV only, UV only.

**GFLength**
Glitch filter length. Absolute units depend on the reference clock input(default = 8) Options = 1..255.

**ExternalRef Checkbox**
(default unchecked)

**DACRange**
Pull-down list to select internal VDAC range(default = 1V) Options = 1V, 4V This pull-down list is grayed out if ExternalRef is checked.

**PhysicalPlacement**
Pull-down list to select placement options. Some options will be grayed out depending on the CompareType parameter setting. DAC selection will be tied to the CMP selection. That is DAC0 goes with CMP0 etc.(default = Comp1+3) Options = Comp0, Comp1, Comp2, Comp3, Comp0+2, Comp1+3.

**AnalogBus**
Pull-down list to select routing options. Some options will be grayed out depending on the PhysicalPlacement parameter setting. This parameter will place an analog routing constraint on the analog net in the schematic that feeds the input to the comparator(default = AMUXBUSR) Options = AMUXBUSR, AMXUBUSL, Unconstrained.

**VoltagesOptions**

**Label[x]**
Text field, 16 characters. For annotation purposes only. By default this field is empty and no value is required.
**VNom[x]**
Nominal voltage. For annotation purposes only. Range=0.01–65.54

**UVFault[x]**
Under voltage fault threshold. Range=0.01–65.54 This is initially blank.

**OVFault[x]**
Over voltage fault threshold. Range=0.01–65.54 This is initially blank.

**Scale[x]**
Input voltage scaling factor. Indicates the amount of attenuation applied to the converter output voltage before connecting to PSoC. Range=0.001-1.000 (default 1.000).

**Placement**
The choice of routing byAMUXBUSx, ABUSx[] or AGx[] is by default set to AMUXBUSR, but the user can override this to maximize routing efficiency.

**Application Programming Interface**
Application Programming Interface (API) routines allow you to configure the component using software. The following table lists and describes the interface to each function. The subsequent sections cover each function in more detail.

By default, PSoC Creator assigns the instance name "VFD_1" to the first instance of a component in a given design. You can rename it to any unique value that follows the syntactic rules for identifiers. The instance name becomes the prefix of every global function name, variable, and constant symbol. For readability, the instance name used in the following table is "VFD"

**Functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VFD_Start()</td>
<td>Enables the component</td>
</tr>
<tr>
<td>VFD_Stop ()</td>
<td>Disables the component</td>
</tr>
<tr>
<td>VFD_Init()</td>
<td>Initializes the component</td>
</tr>
<tr>
<td>VFD_Enable()</td>
<td>Enables hardware blocks</td>
</tr>
<tr>
<td>VFD_GetOVFaultStatus()</td>
<td>Returns over voltage fault status of each voltage input</td>
</tr>
<tr>
<td>VFD_GetUVFaultStatus()</td>
<td>Returns under voltage fault status of each voltage input</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>VFD_SetUVFaultThreshold()</td>
<td>Sets the under voltage fault threshold for the specified voltage input</td>
</tr>
<tr>
<td>VFD_GetUVFaultThreshold()</td>
<td>Returns the under voltage fault threshold for the specified voltage input</td>
</tr>
<tr>
<td>VFD_SetOVFaultThreshold()</td>
<td>Sets the over voltage fault threshold for the specified voltage input</td>
</tr>
<tr>
<td>VFD_GetOVFaultThreshold()</td>
<td>Returns the under voltage fault threshold for the specified voltage input</td>
</tr>
<tr>
<td>VFD_SetUVGlitchFilterLength()</td>
<td>Sets the UV filterLength value</td>
</tr>
<tr>
<td>VFD_GetUVGlitchFilterLength()</td>
<td>Returns the UV filterLength value</td>
</tr>
<tr>
<td>VFD_SetOVGlitchFilterLength()</td>
<td>Sets the OV filterLength value</td>
</tr>
<tr>
<td>VFD_GetOVGlitchFilterLength()</td>
<td>Returns the OV filterLength value</td>
</tr>
<tr>
<td>VFD_SetUVDac()</td>
<td>Sets UV DAC value of each channel</td>
</tr>
<tr>
<td>VFD_GetUVDac()</td>
<td>Gets UV DAC value for the specified voltage input</td>
</tr>
<tr>
<td>VFD_SetOVDac()</td>
<td>Sets OV DAC value of each channel</td>
</tr>
<tr>
<td>VFD_GetOVDac()</td>
<td>Gets OV DAC value for the specified voltage input</td>
</tr>
<tr>
<td>VFD_Pause()</td>
<td>Disables the clock to the comparator controller state machine</td>
</tr>
<tr>
<td>VFD_Resume()</td>
<td>Enables the clock to the comparator controller state machine</td>
</tr>
<tr>
<td>VFD_SetUVDacDirect()</td>
<td>Allows manual control of the UV VDAC value</td>
</tr>
<tr>
<td>VFD_GetUVDacDirect()</td>
<td>Returns current UV VDAC</td>
</tr>
<tr>
<td>VFD_SetOVDacDirect()</td>
<td>Allows manual control of the OV VDAC</td>
</tr>
<tr>
<td>VFD_GetOVDacDirect()</td>
<td>Returns current OV VDAC</td>
</tr>
<tr>
<td>VFD_ComparatorCal()</td>
<td>Runs a calibration routine</td>
</tr>
</tbody>
</table>

**Global Variables**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VFD_NUMBER_OF_VOLTAGES</td>
<td>Number of voltages to be monitored. Range=1-32</td>
</tr>
</tbody>
</table>
void VFD_Start(void)

Description: Enables the component. Calls the Init() API if the component has not been initialized before. Calls Enable() API.
Parameters: None
Return Value: None
Side Effects: None

void VFD_Stop(void)

Description: Disables the component.
Parameters: None
Return Value: None
Side Effects: pgood and pg[x] outputs are de-asserted

void VFD_Init(void)

Description: Disables the component.
Parameters: None
Return Value: None
Side Effects: None

void VFD_Enable(void)

Description: Enables hardware blocks within the component and starts the state machine.
Parameters: None
Return Value: None
Side Effects: None

uint32 VFD_GetOVFaultStatus(void)

Description: Returns over voltage fault status of each voltage input.
Parameters: None
Return Value: uint32 ovFaultStatus

<table>
<thead>
<tr>
<th>Bit Field</th>
<th>OV Fault Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1=OV fault condition on Voltage Input 1</td>
</tr>
</tbody>
</table>
1
1=OV fault condition on Voltage Input 2

... ... 

31
1=OV fault condition on Voltage Input 32

Side Effects: Calling this API clears the fault condition source sticky bits. If the condition still persists then the bit will be set again after the next scan.

`uint32 VFD_GetUVFaultStatus(void)`

Description: Returns under voltage fault status of each voltage input.

Parameters: None

Return Value: `uint32 uvFaultStatus`

<table>
<thead>
<tr>
<th>Bit Field</th>
<th>UV Fault Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1=UV fault condition on Voltage Input 1</td>
</tr>
<tr>
<td>1</td>
<td>1=UV fault condition on Voltage Input 2</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>31</td>
<td>1=UV fault condition on Voltage Input 32</td>
</tr>
</tbody>
</table>

Side Effects: Calling this API clears the fault condition source sticky bits. If the condition still persists then the bit will be set again after the next scan.

`void VFD_SetUVFaultThreshold(uint8 voltageNum, uint16 uvFaultThreshold)`

Description: Sets the under voltage fault threshold for the specified voltage input. The `uvFaultThreshold` parameter should be stored as is in SRAM for retrieval by the `GetUVFaultThreshold()` API. The calculated VDAC value gets written to an SRAM buffer for use by the DMA controller that drives the UV DAC. This API does not apply when `ExternalRef=true`.

Parameters:  
- `uint8 voltageNum`: Specifies the voltage input number  
  Valid range: 1..32  
- `uint16 uvFaultThreshold`: Specifies the under voltage fault threshold in mV  
  Valid range: 1..65,535

Return Value: None
The under voltage fault threshold in mV
Valid range: 1..65,535
**Side Effects:** uvFaultThreshold value is rounded to fit the VDAC data register format. As a result, the actual threshold value may be different from uvFaultThreshold.

### voidVFD_SetOVFaultThreshold(uint8 voltageNum, uint16 ovFaultThreshold)

**Description:** Sets the over voltage fault threshold for the specified voltage input. The ovFaultThreshold parameter should be stored as is in SRAM for retrieval by the GetOVFaultThreshold() API. The calculated VDAC value gets written to an SRAM buffer for use by the DMA controller that drives the OV DAC. This API does not apply when ExternalRef=true.

**Parameters:**
- uint8 voltageNum
  Specifies the voltage input number
  Valid range: 1..32
- uint16 ovFaultThreshold
  Specifies the over voltage fault threshold in mV
  Valid range: 1..65,535

**Return Value:** None

**Side Effects:** ovFaultThreshold value is rounded to fit the VDAC data register format. As a result, the actual threshold value may be different from uvFaultThreshold.

### uint16 VFD_GetOVFaultThreshold(uint8 voltageNum)

**Description:** Returns the under voltage fault threshold for the specified voltage input that was stored in SRAM by the SetOVFaultThreshold() API. This API does not apply when ExternalRef=true.

**Parameters:**
- uint8 voltageNum
  Specifies the voltage input number
  Valid range: 1..32

**Return Value:**
- uint16 ovFaultThreshold
  The over voltage fault threshold in mV
  Valid range: 1..65,535

**Side Effects:** None

### voidVFD_SetUVGlitchFilterLength(uint8 filterLength)

**Description:** The filterLengthvalue updates the UV Glitch Filter.

**Parameters:**
- uint8 filterLength
  Absolute time units depend on the input clock frequency
  Valid range: 1..255

**Return Value:** None

**Side Effects:** None

### uint16 VFD_GetUVFaultThreshold(uint8 voltageNum)
Description: Returns the under voltage fault threshold for the specified voltage input that was stored in SRAM by the SetUVFaultThreshold() API. This API does not apply when ExternalRef=true.

Parameters:
- uint8 voltageNum
  - Specifies the voltage input number
  - Valid range: 1..32

Return Value:
- uint16 uvFaultThreshold
  - The under voltage fault threshold in mV
  - Valid range: 1..65,535

Side Effects: None

uint8 VFD_GetUVGlitchFilterLength(void)
Description: Returns the filterLength value currently being used by the UV Glitch Filter.
Parameters: None
Return Value:
- uint8 filterLength
  - Absolute time units depend on the input clock frequency
  - Valid range: 1..255

Side Effects: None

void VFD_SetOVGlitchFilterLength(uint8 filterLength)
Description: The filterLength value updates to the OV Glitch Filter.
Parameters:
- uint8 filterLength
  - Absolute time units depend on the input clock frequency
  - Valid range: 1..255

Return Value: None
Side Effects: None

uint8 VFD_GetOVGlitchFilterLength(void)
Description: Returns the filterLength value currently being used by the OV Glitch Filter.
Parameters: None
Return Value:
- uint8 filterLength
  - Absolute time units depend on the input clock frequency
  - Valid range: 1..255

Side Effects: None

void VFD_SetUVDac(uint8 voltageNum, uint8 dacValue)
Description: The dacValue gets written to an SRAM buffer for use by the DMA controller that drives the UV DAC for the specified voltage input. This API does not apply when ExternalRef=true.

Parameters:
- `uint8 voltageNum`
  Specifies the voltage input number
  Valid range: 1..32
- `uint8 dacValue`
  Specifies the value to be written to the UV VDAC
  Valid range: 1..255

Return Value: None

Side Effects: None

uint8 VFD_GetUVDac(uint8 voltageNum)

Description: Returns the dacValue currently being used by the DMA controller that drives the UV DAC for the specified voltage input. This API does not apply when ExternalRef=true.

Parameters:
- `uint8 voltageNum`
  Specifies the voltage input number
  Valid range: 1..32

Return Value: `uint8 dacValue`

Side Effects: None

void VFD_SetOVDac(uint8 voltageNum, uint8 dacValue)

Description: The dacValue gets written to an SRAM buffer for use by the DMA controller that drives the OV DAC for the specified voltage input. This API does not apply when ExternalRef=true.

Parameters:
- `uint8 voltageNum`
  Specifies the voltage input number
  Valid range: 1..32
- `uint8 dacValue`
  Specifies the value to be written to the OV VDAC
  Valid range: 1..255

Return Value: None

Side Effects: None

uint8 VFD_GetOVDac(uint8 voltageNum)

Description: Returns the dacValue currently being used by the DMA controller that drives the OV DAC for the specified voltage input. This API does not apply when ExternalRef=true.

Parameters:
- `uint8 voltageNum`
  Specifies the voltage input number
  Valid range: 1..32
Return Value: uint8 dacValue
Side Effects: None

void VFD_Pause(void)

Description: Enables the clock to the comparator controller state machine. Note that calling this API does not stop the DMA controller if it is in the process of executing transactions. DMA takes around 20 BUS_CLK cycles to complete assuming that no other resource is using the DMA controller at the same time. Therefore, if the purpose of calling this API is specifically to change VDAC settings (for calibration purposes for example), sufficient time should be allowed to let the DMA controller run to completion before attempting to access the VDACs directly.

Parameters: None
Return Value: None
Side Effects: Stops the fault detection state machine. Does not stop the DMA controller immediately

void VFD_Resume(void)

Description: Enables the clock to the comparator controller state machine.

Parameters: None
Return Value: None
Side Effects: Restarts the fault detection logic

void VFD_SetUV_DacDirect(uint8 dacValue)

Description: Allows manual control of the UV VDAC value. The dacValue is written directly to the VDAC component. Useful for UV VDAC calibration. This API does not apply when ExternalRef=true.

Parameters: uint8 dacValue
Valid range: 1..255

Return Value: None
Side Effects: Calling this API may cause the comparator to trigger a fault condition. To prevent this, call the VFD_Pause() API prior to calling this API

uint8 VFD_GetUV_DacDirect(void)

Description: Returns current UV VDAC. The returned dacValue is read directly from the VDAC component. Useful for UV VDAC calibration. Note: if this API is called while the component is running, it isn’t possible to know which voltage input the UV VDAC value is associated with. This API does not apply when ExternalRef=true.

Parameters: None
Return Value: uint8 dacValue
Side Effects: None
void VFD_SetOVDacDirect(uint8 dacValue)

Description: Allows manual control of the OV VDAC. The dacValue is written directly to the VDAC component. Useful for OV VDAC calibration. This API does not apply when ExternalRef=true.

Parameters: uint8 dacValue

Valid range: 1..255

Return Value: None

Side Effects: Calling this API may cause the comparator to trigger a fault condition. To prevent this, call the VFD_Pause() API prior to calling this API

uint8 VFD_GetOVDacDirect(void)

Description: Returns current OV VDAC. The returned dacValue is read directly from the VDAC component. This is useful for OV VDAC calibration.

Note: If this API is called while the component is running, it is impossible to know which voltage input the OV VDAC value is associated with. This API does not apply when ExternalRef=true.

Parameters: None

Return Value: uint8 dacValue

Side Effects: None

void VFD_ComparatorCal(enumcompType)

Description: Runs a calibration routine that measures the selected comparator’s offset voltage by shorting its inputs together and corrects for it by writing to the CMP block’s trim register

Parameters: enumcompType

Valid values: OV, UV

Return Value: None

Side Effects: Calling this API may cause the comparator to trigger a fault condition. To prevent this, call the VFD_Pause() API prior to calling this API

Sample Firmware Source Code

PSOC Creator provides numerous example projects that include schematics and example code in the Find Example Project dialog. For component-specific examples, open the dialog from the Component Catalog or an instance of the component in a schematic. For general examples, open the dialog from the Start Page or File menu. As needed, use the Filter Options in the dialog to narrow the list of projects available to select.

Refer to the "Find Example Project" topic in the PSoC Creator Help for more information.
Functional Description
The diagram below shows the schematic representation of the Voltage Fault Detector.

**Figure 6. Schematic Representation of Voltage Fault Detector**

1. The “VS[4:0]” signals are responsible for connecting the voltage to be tested to the analog multiplexer. They are derived from a down counter block, so the voltages are muxed in to the fault detection scheme in reverse order. The signals have a deadtime between them ensuring a break-before-make connection.

2. The first event is to latch the most recent comparator output into the Glitch Filter.

3. The vdac_wr control signal is generated next and is used to DMA the OV and UV thresholds for the next voltage into the VDACs when they are enabled.

4. The res_rd control signal is generated last and is used to switch the context of the Glitch Filter in and out of SRAM. The DMA controllers with the "_RD" suffix read the Glitch Filter count for the current voltage and write it to SRAM. The DMA controllers with the "_WR" suffix write the glitch filter result from the last measurement of the next voltage back from SRAM back to the Glitch Filter.

The “Glitch Filter” component is a counter that gets reset anytime the associated comparator “power good” output is good. This causes the Glitch Filter “power fail” output to report good on the next clock cycle. If the comparator output is bad, the counter inside the Glitch Filter starts to increment. Once it hits the programmed count value (Glitch Filter delay), the Glitch Filter output...
goes bad. Thus the Glitch Filter propagates good values immediately, but filters bad values only once the programmed glitch filter count value expires.

The Glitch Filter outputs feed back into the bVoltageFaultDetector component where they are latched into status registers for the CPU to access and are also used to generate the “power good” outputs for the component “PG[x]”.

When internal VDACs are used to set the OV/UV thresholds, the user can select between the 0-1V range and the 0-4V range. The advantage of the 0-1V range is that the VDAC update rate is higher (1 MHz) compared to the 250 kHz of the 0-4V range. This translates to a faster fault detection time, critical in many applications. In either case, all voltages to be monitored need to be scaled such that they fall within the selected VDAC range in the extreme case. That is, the OV threshold for any given voltage must fall within the VDAC max limits. The general guideline is that all voltages should be scaled such that the nominal voltage is within 85% of the selected VDAC upper limit. This is assuming that the OV threshold is no more than 10% above nominal. The customizer and the component datasheet need to provide recommendations for scaling and enforce checks to make sure that the user’s settings match hardware capabilities.

**Resources**

The Voltage Fault Detector component is placed throughout the UDB array. The component utilizes the following resources (for the Compare Type set to OV/UV).

<table>
<thead>
<tr>
<th>Configuration (number of voltages)</th>
<th>Resource Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Datapath Cells</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>1</td>
</tr>
<tr>
<td>24</td>
<td>1</td>
</tr>
<tr>
<td>32</td>
<td>1</td>
</tr>
</tbody>
</table>

**API Memory Usage**

The component memory usage varies significantly, depending on the compiler, device, number of APIs used and component configuration. The following table provides the memory usage for all APIs available in the given component configuration.

The measurements have been done with the associated compiler configured in Release mode with optimization set for Size. For a specific design, the map file generated by the compiler can be analyzed to determine the memory usage.

<table>
<thead>
<tr>
<th>Configuration (number of voltages)</th>
<th>PSoC 3 (Keil_PK51)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Flash Bytes</td>
</tr>
<tr>
<td>8</td>
<td>3002</td>
</tr>
<tr>
<td>16</td>
<td>3031</td>
</tr>
</tbody>
</table>
DC and AC Electrical Characteristics
The following values indicate expected performance and are based on initial characterization data.

VFD DC Specifications
Component’s DC characteristics are related to VDAC and Comparator components DC characteristics. Please refer to the appropriate datasheet for more information.

VFD AC Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Conditions</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLKFreq</td>
<td>Operating frequency</td>
<td>Internal DAC, 1V range</td>
<td>-</td>
<td>-</td>
<td>8</td>
<td>MHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Internal DAC, 4V range</td>
<td>-</td>
<td>-</td>
<td>3.2</td>
<td>MHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>External reference</td>
<td>-</td>
<td>-</td>
<td>12</td>
<td>MHz</td>
</tr>
<tr>
<td>TFaultDet</td>
<td>Voltage fault detection time (Per rail)</td>
<td>1V DAC range</td>
<td>1.8</td>
<td>2</td>
<td>2.2</td>
<td>μs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4V DAC range</td>
<td>4.5</td>
<td>5</td>
<td>5.5</td>
<td>μs</td>
</tr>
<tr>
<td>CMPTResp</td>
<td>Comparator response time</td>
<td></td>
<td>30</td>
<td>75</td>
<td>110</td>
<td>ns</td>
</tr>
</tbody>
</table>

Component Changes
This section lists the major changes in the component from the previous version.

<table>
<thead>
<tr>
<th>Version</th>
<th>Description of Changes</th>
<th>Reason for Changes / Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0.a</td>
<td>Minor datasheet edit.</td>
<td></td>
</tr>
<tr>
<td>1.0</td>
<td>First release</td>
<td></td>
</tr>
</tbody>
</table>