# Controllers with Independent On/Off Control 


#### Abstract

General Description The MAX5955 and MAX5956 are +1V to +13.2V dual hot-swap controllers with independent on/off control for complete protection of dual-supply systems. They allow the safe insertion and removal of circuit cards into live backplanes. The MAX5955 and MAX5956 operate down to 1 V provided one of the inputs is above 2.7 V . The discharged filter capacitors of the circuit card provide low impedance to the live backplane. High inrush currents from the backplane to the circuit card can burn up connectors and components, or momentarily collapse the backplane power supply leading to a system reset. The MAX5955 and MAX5956 hot-swap controllers prevent such problems by gradually ramping up the output voltage and regulating the current to a preset limit when the board is plugged in, allowing the system to stabilize safely. After the startup cycle is completed, two on-chip comparators provide VariableSpeed/BiLevel ${ }^{\text {TM }}$ protection against short-circuit and overcurrent faults, as well as immunity against system noise and load transients. In the event of a fault condition, the load is disconnected. The MAX5955B and MAX5956B must be unlatched after a fault, and the MAX5955A and MAX5956A automatically restart after a fault. The MAX5955 and MAX5956 integrate an on-board charge pump to drive the gates of low-cost, external nchannel MOSFETs. The devices offer integrated features like startup current regulation and current glitch protection to eliminate external timing resistors and capacitors. These devices provide open-drain status outputs, an adjustable startup timer, and adjustable current limits. The MAX5955 provides output undervoltage/overvoltage protection for each channel, while the MAX5956 provides undervoltage/overvoltage monitoring for each channel. The MAX5955 and MAX5956 are available in a spacesaving 16-pin QSOP package.


## Applications

Base Station Line Cards Network Switches, Routers, Hubs
Solid-State Circuit Breakers
RAID

Power-Supply Sequencing
Hot Plug-In Daughter Cards
Portable Computer Device Bays (Docking Stations)

- Safe Hot Swap for +1V to +13.2V Power Supplies with VIN1 or VIN2 $\geq 2.7 \mathrm{~V}$
- Independent On/Off Control for Each Channel
- Internal Charge Pumps Generate n-Channel MOSFET Gate Drives
- Inrush Current Regulated at Startup
- Circuit-Breaker Function
- Adjustable Circuit Breaker/Current-Limit Threshold from 25 mV to 100 mV
- VariableSpeed/BiLevel Circuit Breaker Response
- Autoretry or Latched Fault Management
- Status Outputs Indicate Fault/Safe Condition
- Output Undervoltage and Overvoltage Monitoring or Protection

Ordering Information

| PART | TEMP RANGE | PIN-PACKAGE |
| :--- | ---: | :--- |
| MAX5955AEEE | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16 QSOP |
| MAX5955AEEE + | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16 QSOP |
| MAX5955AUEE | $0^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16 QSOP |
| MAX5955AUEE + | $0^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16 QSOP |
| MAX5955BEEE | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16 QSOP |
| MAX5955BEEE + | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16 QSOP |
| MAX5955BUEE | $0^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16 QSOP |
| MAX5955BUEE + | $0^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16 QSOP |

+Denotes lead-free package. Ordering Information continued at end of data sheet. Selector Guide and Typical Operating Circuit appear at end of data sheet.

Pin Configuration


Variable Speed/BiLevel is a trademark of Maxim Integrated Products, Inc.

## Low-Voltage, Dual Hot-Swap Controllers with Independent On/Off Control

## ABSOLUTE MAXIMUM RATINGS

IN_ to GND. $+14 \mathrm{~V}$
GATE_ to GND $\qquad$ ...................................3V to ( $\mathrm{V}_{\text {IN }}+6.2 \mathrm{~V}$ )
ON_, PGOOD_, TIM to GND
$\left(\mathrm{V}_{\mathrm{IN} 1}+0.3 \mathrm{~V}\right)$ and $\left(\mathrm{V}_{\mathrm{IN} 2}+0.3 \mathrm{~V}\right)$
SENSE_, MON_, LIM_ to GND ....................-0.3V to (VIN_+ 0.3V)
Current into Any Pin $\qquad$

Continuous Power Dissipation $\left(\mathrm{T}_{\mathrm{A}}=+70^{\circ} \mathrm{C}\right)$ 16-Pin QSOP (derate $8.3 \mathrm{~mW} /{ }^{\circ} \mathrm{C}$ above $+70^{\circ} \mathrm{C}$ )........... 667 mW Operating Temperature Range
MAX59___U__.................................................. $0^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
MAX59_-_
Storage Temperature Range ................................... $-60^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$
Lead Temperature (soldering, 10s) ................................ $300^{\circ} \mathrm{C}$

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

## ELECTRICAL CHARACTERISTICS

$\left(\mathrm{V}_{\text {IN }}=+1 \mathrm{~V}\right.$ to +13.2 V provided at least one supply is higher than $+2.7 \mathrm{~V}, \mathrm{~V}_{\mathrm{ON} 1}=\mathrm{V}_{\mathrm{ON} 2}=+2.7 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=\mathrm{T}_{\mathrm{MIN}}$ to $\mathrm{T}_{\mathrm{MAX}}$, unless otherwise noted. Typical values are at $\mathrm{V}_{\mathrm{IN} 1}=+5 \mathrm{~V}, \mathrm{~V}_{\mathrm{IN} 2}=+3.3 \mathrm{~V}$, and $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$.) (Note 1)

| PARAMETER | SYMBOL | CONDITIONS |  | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| POWER SUPPLIES |  |  |  |  |  |  |  |
| IN_ Input Voltage Range | VIN | Other VIN $\geq+2.7 \mathrm{~V}$ |  | 1.0 |  | 13.2 | V |
| Supply Current | IIN |  |  |  | 1.2 | 2.3 | mA |
| CURRENT CONTROL |  |  |  |  |  |  |  |
| Slow-Comparator Threshold (VIN_ - VSENSE_) (Note 2) | VSC,TH | LIM = GND | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$ | 22.5 | 25 | 27.5 | mV |
|  |  |  | $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 20.5 |  | 27.5 |  |
|  |  | RLIM $=300 \mathrm{k} \Omega$ |  | 80 | 100 | 130 |  |
| Slow-Comparator Response Time (Note 3) | tSCD | 1 mV overdrive |  |  | 3 |  | ms |
|  |  | 10 mV overdrive |  |  | 110 |  | $\mu \mathrm{s}$ |
| Fast-Comparator Threshold (VIN_ - VSENSE_) | VSU,TH | During startup |  | $2 \times \mathrm{VSC}$, TH |  |  | mV |
|  | $\mathrm{V}_{\text {FC, TH }}$ | VIN_ - V SENSE_; normal operation |  | $4 \times \mathrm{VSC}$,TH |  |  |  |
| Fast-Comparator Response Time (VIN_ - VSENSE_) | tFCD | 10 mV overdrive, from overload condition |  | 260 |  |  | ns |
| SENSE Input Bias Current | Ib SENSE | $\mathrm{V}_{\text {SENSE- }}=\mathrm{V}_{\text {IN_ }}$ |  |  | 0.03 | 1 | $\mu \mathrm{A}$ |
| MOSFET DRIVER |  |  |  |  |  |  |  |
| Startup Period (Note 4) | tstart | RTIM $=100 \mathrm{k} \Omega$ |  | 6 | 10.8 | 16 | ms |
|  |  | $\mathrm{R}_{\mathrm{T}, \mathrm{M}}=4 \mathrm{k} \Omega$ (minimum value) |  | 0.31 | 0.45 | 0.58 |  |
|  |  | TIM floating |  | 4 | 9 | 17 |  |
| Average Gate Current | IGATE | Charging, $\mathrm{V}_{\mathrm{GATE}}=+5 \mathrm{~V}, \mathrm{~V}_{1 \mathrm{~N}}=+10 \mathrm{~V}$ (Note 5) |  | 65 | 100 | 130 | $\mu \mathrm{A}$ |
|  |  | Discharging, triggered by a fault or when $V_{O N}<0.875 \mathrm{~V}$ |  | 3 |  |  | mA |
| Gate-Drive Voltage | Vdrive | $\begin{aligned} & \text { VGATE- } \mathrm{VIN}_{\text {IN }}, \\ & \text { IGATE- }^{2} 1 \mu \mathrm{~A} \\ & \hline \end{aligned}$ | $\mathrm{V}_{1 \mathrm{~N}_{-}}=3 \mathrm{~V}$ to 13.2 V | 4.8 | 5.4 | 6.0 | V |
|  |  |  | $\mathrm{V}_{\text {IN }}=2.7 \mathrm{~V}$ to 3.0 V | 4.1 | 5.0 | 6.0 |  |
| ON_COMPARATOR |  |  |  |  |  |  |  |
| ON_ Threshold | VON_, TH | Low to high |  | 0.85 | 0.875 | 0.90 | V |
|  |  | Hysteresis |  | 25 |  |  | mV |
| ON_ Propagation Delay |  | 10 mV overdrive |  | 50 |  |  | $\mu \mathrm{s}$ |

## Low-Voltage, Dual Hot-Swap Controllers with Independent On/Off Control

## ELECTRICAL CHARACTERISTICS (continued)

$\left(\mathrm{V}_{\text {IN }}=+1 \mathrm{~V}\right.$ to +13.2 V provided at least one supply is higher than $+2.7 \mathrm{~V}, \mathrm{~V}_{\mathrm{ON} 1}=\mathrm{V}_{\mathrm{ON} 2}=+2.7 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=\mathrm{T}_{\mathrm{MIN}}$ to $\mathrm{T}_{\mathrm{MAX}}$, unless otherwise noted. Typical values are at $\mathrm{V}_{\mathrm{IN} 1}=+5 \mathrm{~V}, \mathrm{~V}_{\mathrm{IN} 2}=+3.3 \mathrm{~V}$, and $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$.) (Note 1)

| PARAMETER | SYMBOL | CONDITIONS |  | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ON_ Input Bias Current | IBON | $\mathrm{V}_{\mathrm{IN} 1}=\mathrm{V}_{\mathrm{IN} 2}=+13.2 \mathrm{~V}$ | $\mathrm{V}_{\mathrm{ON}}<4.5 \mathrm{~V}$ |  | 0.03 |  | $\mu \mathrm{A}$ |
|  |  |  | $\mathrm{V}_{\text {ON_ }}>4.5 \mathrm{~V}$ |  | 100 |  |  |
|  |  |  | $\mathrm{VON}_{\text {_ }}=4.5 \mathrm{~V}$ |  | 0.03 | 1 |  |
| ON_Pulse-Width Low | tunlatch | To unlatch after a latched fault |  | 100 |  |  | $\mu \mathrm{s}$ |
| DIGITAL OUTPUT (PGOOD_) |  |  |  |  |  |  |  |
| Output Leakage Current |  | VPGOOD_ $=13.2 \mathrm{~V}$ |  |  |  | 1 | $\mu \mathrm{A}$ |
| Output Voltage Low | VOL | ISINK $=1 \mathrm{~mA}$ |  |  |  | 0.4 | V |
| PGOOD_ Delay | tPGDLY | After tsTART, MON_ = VIN_ |  |  | 0.75 |  | ms |
| OUTPUT VOLTAGE MONITORS (MON1, MON2) |  |  |  |  |  |  |  |
| MON_ Trip Threshold | $\mathrm{V}_{\text {MON }}$ | Overvoltage |  | 657 | 687 | 707 | mV |
|  |  | Undervoltage |  | 513 | 543 | 563 |  |
| MON_ Glitch Filter |  |  |  |  | 20 |  | $\mu \mathrm{s}$ |
| MON_ Input Bias Current |  | $\mathrm{V}_{\mathrm{MON}}^{-}$= 600 mV |  | 0.03 |  |  | $\mu \mathrm{A}$ |
| UNDERVOLTAGE LOCKOUT (UVLO) |  |  |  |  |  |  |  |
| UVLO Threshold | VuvLo | Startup is initiated when this threshold is reached by $\mathrm{V}_{\mathrm{IN} 1}$ or $\mathrm{V}_{\mathrm{IN} 2}$, $\mathrm{V}_{\mathrm{ON}}>0.875 \mathrm{~V}$ |  | 2.10 | 2.4 | 2.67 | V |
|  |  | Hysteresis |  | 100 |  |  | mV |
| UVLO Glitch Filter Reset Time |  | VIN_ toggled below UVLO to unlatch after a fault |  | 100 |  |  | $\mu \mathrm{s}$ |
| UVLO to Startup Delay | tD,UVLO | $\mathrm{V}_{1 N_{\sim}}$ step from 0 to 2.8 V |  | 20 | 37.5 | 66 | ms |
| SHUTDOWN LATCH/RESTART |  |  |  |  |  |  |  |
| Autoretry Delay | tretry | Delay time to restart a | fault shutdown |  | x tSTA |  | ms |

Note 1: All devices are $100 \%$ tested at $T_{A}=+25^{\circ} \mathrm{C}$ and $T_{A}=+85^{\circ} \mathrm{C}$. Limits at $\mathrm{T}_{\mathrm{A}}=0^{\circ} \mathrm{C}$ and $-40^{\circ} \mathrm{C}$ are guaranteed by design.
Note 2: The MAX5955/MAX5956 slow-comparator threshold is adjustable. $\mathrm{V}_{\mathrm{SC}}$, TH $=$ RLIM $\times 0.25 \mu \mathrm{~A}+25 \mathrm{mV}$ (see the Typical Operating Characteristics).
Note 3: The current-limit slow-comparator response time is weighted against the amount of overcurrent; the higher the overcurrent condition, the faster the response time (see the Typical Operating Characteristics).
Note 4: The startup period (tstart) is the time during which the slow comparator is ignored and the device acts as a current-limiter by regulating the sense current with the fast comparator (see the Startup Period section).
Note 5: The current available at GATE is a function of VGATE (see the Typical Operating Characteristics).

## Low-Voltage, Dual Hot-Swap Controllers with Independent On/Off Control

## Typical Operating Characteristics

(Typical Operating Circuits, Q1 $=$ Q2 $=$ Fairchild FDB7090L, $\mathrm{V}_{\mathrm{IN} 1}=+5 \mathrm{~V}, \mathrm{~V}_{\mathrm{IN} 2}=+3.3 \mathrm{~V}, \mathrm{~V}_{\mathrm{ON} 1}=\mathrm{V}_{\mathrm{ON} 2}=+2.7 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted. Channels 1 and 2 are identical in performance. Where characteristics are interchangeable, channels 1 and 2 are referred to as $X$ and $Y$.)


GATE-DRIVE VOLTAGE vs. INPUT VOLTAGE


GATE STRONG DISCHARGE CURRENT
vs. GATE VOLTAGE



GATE CHARGE CURRENT
vs. GATE VOLTAGE


GATE STRONG DISCHARGE CURRENT vs. TEMPERATURE



GATE CHARGE CURRENT vs. TEMPERATURE


TURN-OFF TIME vs. SENSE VOLTAGE


## Low-Voltage, Dual Hot-Swap Controllers with Independent On/Off Control

Typical Operating Characteristics (continued)
(Typical Operating Circuits, Q1 $=\mathrm{Q} 2=$ Fairchild FDB7090L, $\mathrm{V}_{\mathrm{IN} 1}=+5 \mathrm{~V}, \mathrm{~V}_{\mathrm{IN} 2}=+3.3 \mathrm{~V}, \mathrm{~V}_{\mathrm{ON} 1}=\mathrm{V}_{\mathrm{ON} 2}=+2.7 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted. Channels 1 and 2 are identical in performance. Where characteristics are interchangeable, channels 1 and 2 are referred to as $X$ and $Y$.)


## Low-Voltage, Dual Hot-Swap Controllers with Independent On/Off Control

Pin Description

| PIN | NAME | FUNCTION |
| :---: | :---: | :--- |
| 1 | PGOOD1 | Channel 1 Status Output (Open Drain, see the Absolute Maximum Ratings). PGOOD1 asserts high when hot <br> swap is successful and channel 1 is within regulation. PGOOD1 asserts low during startup, when ON1 is <br> low, when channel 1 is off, or when channel 1 has any fault condition. |
| 2 | TIM | Startup Timer Setting. Connect a resistor from TIM to GND to set the startup period. Leave TIM unconnected <br> for the default startup period of 9ms. |
| 3 | IN1 | Channel 1 Supply Input. Connect to a supply voltage of 1V to 13.2V. |
| 4 | SENSE1 | Channel 1 Current-Sense Input. Connect RsENSE1 from IN1 to SENSE1. Connect to IN1 to disable circuit <br> breaker function of channel 1. |
| 5 | GATE1 | Channel 1 Gate-Drive Output. Connect to the gate of an external n-channel MOSFET. |
| 6 | GND | Ground |
| 7 | LIM1 | Channel 1 Current-Limit Setting. Connect a resistor from LIM1 to GND to set the current trip level. Connect to <br> GND for the default 25mV threshold (see the Slow-Comparator Threshold, RLIM section). |
| 8 | MON1 | Channel 1 Output-Voltage Monitor. Window comparator input. Connect through a resistive divider from <br> OUT1 to GND to set the channel 1 overvoltage and undervoltage threshold. Connect to IN1 to disable. |
| 9 | MON2 | Channel 2 Output-Voltage Monitor. Window comparator input. Connect through a resistive divider from <br> OUT2 to GND to set the channel 2 overvoltage and undervoltage threshold. Connect to IN2 to disable. |
| 10 | LIM2 | Channel 2 Current-Limit Setting. Connect a resistor from LIM2 to GND to set the current trip level. Connect to <br> GND for the default 25mV threshold (see the Slow-Comparator Threshold, RLIM section). |
| 11 | ON1 | Channel 1 On/Off Control Input. Channel 1 is turned on when VoN1 > 0.875V. <br> 12 GATE2 | | Channel 2 Gate-Drive Output. Connect to the gate of an external n-channel MOSFET. |
| :--- |
| 13 | SENSE2 | Channel 2 Current-Sense Input. Connect RsENSE2 from IN2 to SENSE2. Connect to IN2 to disable circuit- |
| :--- |
| breaker function of channel 2. |

## Detailed Description

The MAX5955 and MAX5956 are circuit breaker ICs for hot-swap applications where a line card is inserted into a live backplane. The MAX5955 and MAX5956 operate down to 1 V provided one of the inputs is above 2.7 V . Normally, when a line card is plugged into a live backplane, the card's discharged filter capacitors provide low impedance that can momentarily cause the main power supply to collapse. The MAX5955 and MAX5956 reside either on the backplane or on the removable card to provide inrush current limiting and short-circuit protection. This is achieved by using external n-channel MOSFETs, external current-sense resistors, and two
on-chip comparators. The startup period and currentlimit threshold of the MAX5955/MAX5956 can be adjusted with external resistors. Figure 1 shows the MAX5955/MAX5956 functional diagram.
The MAX5955/MAX5956 pull both PGOODs low and both external FETs off for an overcurrent condition. The MAX5955 also pulls both PGOODs low and both external FETs off (protection) for an undervoltage/overvoltage fault, whereas, the MAX5956 ONLY pulls the corresponding fault channel's PGOOD_ low (monitoring). When the overvoltage/undervoltage fault disappears on the MAX5956, the corresponding PGOOD_ automatically goes high impedance.

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Figure 1. Functional Diagram

## Low-Voltage, Dual Hot-Swap Controllers with Independent On/Off Control

## Startup Period

RTim sets the duration of the startup period from 0.45 s to 50 ms (see the Setting the Startup Period, RTIM section). The default startup period is fixed at 9 ms when TIM is floating. The startup period begins after the following three conditions are met:

1) VIN1 or VIN2 exceeds the UVLO threshold (2.4V) for the UVLO to startup delay ( 37.5 ms ).
2) VON1 and VON2 exceed the ON threshold ( 0.875 V ).
3) The device is not latched or in its autoretry delay (see the Latched and Autoretry Overcurrent Fault Management section).
The MAX5955/MAX5956 limit the load current if an overcurrent fault occurs during startup instead of completely turning off the external MOSFETs. The slow comparator is disabled during the startup period and the load current can be limited in two ways:
4) Slowly enhancing the MOSFETs by limiting the MOSFET gate-charging current.
5) Limiting the voltage across the external currentsense resistor.
During the startup period the gate-drive current is limited to $100 \mu \mathrm{~A}$ and decreases with the increase of the gate voltage (see the Typical Operating Characteristics). This allows the controller to slowly enhance the


Figure 2. Startup Waveform

MOSFETs. If the fast comparator detects an overcurrent, the MAX5955/MAX5956 regulate the gate voltage to ensure that the voltage across the sense resistor does not exceed VSU,TH. This effectively regulates the inrush current during startup. Figure 2 shows the startup waveforms. PGOOD_ goes high impedance 0.75 ms after the startup period if no fault condition is present.

## VariableSpeed/BiLevel Fault Protection

VariableSpeed/BiLevel fault protection incorporates two comparators with different thresholds and response times to monitor the load current (Figure 3). During the startup period, protection is provided by limiting the load current. Protection is provided in normal operation (after the startup period has expired) by discharging both MOSFET gates with a strong 3mA pulldown current in response to a fault condition. After a fault, PGOOD_ is pulled low, the MAX5955B and MAX5956B stay latched off and the MAX5955A and MAX5956A automatically restart.

## Slow-Comparator Startup Period

The slow comparator is disabled during the startup period while the external MOSFETs are turning on. Disabling the slow comparator allows the device to ignore the higher-than-normal inrush current charging the board capacitors when a card is first plugged into a live backplane.


Figure 3. VariableSpeed/BiLevel Response

# Low-Voltage, Dual Hot-Swap Controllers with Independent On/Off Control 

## Slow-Comparator Normal Operation

After the startup period is complete, the slow comparator is enabled and the device enters normal operation. The comparator threshold voltage (VSC,TH) is adjustable from 25 mV to 100 mV . The slow-comparator response time decreases to a minimum of $100 \mu$ s with a large overdrive voltage. Response time is 3 ms for a 1 mV overdrive. The variable speed response time allows the MAX5955/MAX5956 to ignore low-amplitude momentary glitches, thus increasing system noise immunity. After an extended overcurrent condition, a fault is generated, both PGOODs are pulled low and the MOSFET gates are discharged with a strong 3mA pulldown current.

Fast-Comparator Startup Period During the startup period, the fast comparator regulates the gate voltage to ensure that the voltage across the sense resistor does not exceed the startup fast-comparator threshold voltage (VSU,TH), VSU,TH is scaled to two times the slow-comparator threshold (VSC,TH).

## Fast-Comparator Normal Operation

In normal operation, if the load current reaches the fastcomparator threshold, a fault is generated, both PGOODs are pulled low, and the MOSFET gates are discharged with a strong 3mA pulldown current. This happens in the event of a serious current overload or a dead short. The fast-comparator threshold voltage ( $\mathrm{V}_{\mathrm{FC}, \mathrm{TH}}$ ) is scaled to four times the slow-comparator threshold (VSC,TH). This comparator has a fast response time of 260ns (Figure 3).

Undervoltage Lockout (UVLO) The UVLO prevents the MAX5955/MAX5956 from turning on the external MOSFETs until one input voltage exceeds the UVLO threshold ( 2.4 V ) for $\mathrm{t}_{\mathrm{D}, \mathrm{UVLO}}$. The MAX5955/ MAX5956 use power from the higher input voltage rail for the charge pumps. This allows for more efficient chargepump operation. The UVLO protects the external MOSFETs from an insufficient gate-drive voltage. tD,UVLO ensures that the board is fully inserted into the backplane and that the input voltages are stable. Any input voltage transient on both supplies below the UVLO threshold reinitiates the $\mathrm{tD}, \mathrm{UVLO}$ and the startup period.

## Latched and Autoretry Overcurrent Fault Management

 The MAX5955B/MAX5956B latch the external MOSFETs off when an overcurrent fault is detected. Toggling ON below 0.875 V or one of the supply voltages below/above the UVLO threshold for at least $100 \mu \mathrm{~s}$ clears the fault latch and reinitiates the startup period. Similarly, the MAX5955A/MAX5956A turn the external MOSFETs off when an overcurrent fault is detected,then automatically restart after the autoretry delay that is internally set to 64 times tsTART. During the autoretry delay, toggling ON below 0.875 V does not clear the fault latch. The autoretry can be overridden, causing the startup period to begin immediately by toggling one of the supply voltages below/above the UVLO threshold. When toggling a supply voltage to clear a fault, remember that the supply voltage must go below and then above the UVLO threshold for at least $100 \mu s$ regardless of the final value of the supply voltage.

## Output Overvoltage/Undervoltage Fault

 ManagementThe MAX5955/MAX5956 monitor the output voltages with the MON1 and MON2 window comparator inputs. These voltage monitors are enabled after the startup period. Once enabled, the voltage monitor detects a fault if $\mathrm{V}_{\mathrm{MON}} \mathrm{I}_{\mathrm{i}}$ is less than 543 mV or greater than 687 mV .
When the MAX5955 protection device detects an output overvoltage/undervoltage fault on either MON1 or MON2, both external MOSFET gates are discharged at 3 mA and both PGOODs pull low. For the MAX5955A, the part continuously attempts to restart after each autoretry period. The part successfully restarts after the fault is removed and after waiting the autoretry period. For the MAX5955B, the GATEs are latched off until the output voltage fault is removed and the fault latch is cleared by toggling ON_ or by cycling one of the supply voltages above/below the UVLO threshold.
When the MAX5956 monitoring device detects an output overvoltage/undervoltage fault on either MON1 or MON2, neither external MOSFET gates are affected, but the PGOOD_ of the channel experiencing the fault pulls low. Thus the fault is reported on the channel with the problem, but the MAX5956 does not allow an output overvoltage/undervoltage fault to disrupt operation by shutting down the channels. The MAX5956's PGOOD_ output immediately goes high impedance after the output overvoltage/undervoltage fault is removed.
The voltage monitors do not react to output glitches of less than 20us. A capacitor from MON_ to GND increases the effective glitch filter time. The voltage monitoring function of the MAX5955/MAX5956 can be disabled by connecting $\mathrm{V}_{\mathrm{IN} 1}$ to MON 1 and $\mathrm{V}_{\mathrm{IN}}$ to MON2.

## Status Outputs (PGOOD_)

The status output is an open-drain output that pulls low in response to one of the following conditions:

- Overcurrent fault
- Output undervoltage/overvoltage fault

PGOOD_ goes low when the corresponding channel is forced off ( $\mathrm{ON} \_<0.875 \mathrm{~V}$ ) (Table 1).

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## Table 1. Status Output Truth Table

| PART | OVERCURRENT <br> FAULT (Vout1) | OVERCURRENT <br> FAULT (VOUT2) | OVER/UNDERVOLTAGE FAULT (Vout1) | OVER/UNDER VOLTAGE FAULT (VOUT2) | $\begin{aligned} & \text { PGOOD1/ } \\ & \text { PGOOD2 } \end{aligned}$ | GATE1/ GATE2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { MAX5955 } \\ & \text { UV/OV } \\ & \text { Protection } \end{aligned}$ | Yes | X | X | X | Low/Low | Off/Off |
|  | X | Yes | X | X | Low/Low | Off/Off |
|  | X | X | Yes | X | Low/Low | Off/Off |
|  | X | X | X | Yes | Low/Low | Off/Off |
| MAX5956 <br> UV/OV Monitor | Yes | X | X | X | Low/Low | Off/Off |
|  | X | Yes | X | X | Low/Low | Off/Off |
|  | X | X | Yes | No | Low/High | On/On |
|  | X | X | No | Yes | High/Low | On/On |

## Applications Information

## Component Selection

n-Channel MOSFET
Select the external MOSFETs according to the application's current levels. Table 2 lists some recommended components. The MOSFET's on-resistance (RDS(ON)) should be chosen low enough to have a minimum voltage drop at full load to limit the MOSFET power dissipation. High RDS(ON) causes output ripple if there is a pulsating load. Determine the device power rating to accommodate a short-circuit condition on the board at startup and when the device is in automatic-retry mode (see the MOSFET Thermal Considerations section).
Using the MAX5955B/MAX5956B in latched mode allows the use of MOSFETs with lower power ratings. A MOSFET typically withstands single-shot pulses with higher dissipation than the specified package rating. Table 3 lists some recommended manufacturers and components.

## Table 2. Recommended n-Channel MOSFETs

| PART NUMBER | MANUFACTURER | DESCRIPTION |
| :---: | :---: | :---: |
| IRF7413 | International Rectifier | $11 \mathrm{~m} \Omega, 8 \mathrm{SO}, 30 \mathrm{~V}$ |
| IRF7401 |  | 22ms, 8 SO, 20V |
| IRL3502S |  | $6 \mathrm{~m} \Omega$, D2PAK, 20 V |
| MMSF3300 | Motorola | $20 \mathrm{~m} \Omega$, $8 \mathrm{SO}, 30 \mathrm{~V}$ |
| MMSF5N02H |  | $30 \mathrm{~m} \Omega$, $8 \mathrm{SO}, 20 \mathrm{~V}$ |
| MTB60N05H |  | $14 \mathrm{~m} \Omega$, D2PAK, 50 V |
| FDS6670A | Fairchild | $10 \mathrm{~m} \Omega, 8 \mathrm{SO}, 30 \mathrm{~V}$ |
| NDS8426A |  | $13.5 \mathrm{~m} \Omega, 8 \mathrm{SO}, 20 \mathrm{~V}$ |
| FDB8030L |  | $4.5 \mathrm{~m} \Omega$, D2PAK, 30V |

## Sense Resistor

The slow-comparator threshold voltage is adjustable from 25 mV to 100 mV . Select a sense resistor that causes a drop equal to the slow-comparator threshold voltage at a current level above the maximum normal operating current. Typically, set the overload current at 1.2 to 1.5 times the full load current. The fast-comparator threshold is four times the slow-comparator threshold in normal operating mode. Choose the sense-resistor power rating to be greater than (IOVERLOAD) ${ }^{2} \times \mathrm{VSC}, \mathrm{TH}$.

Slow-Comparator Threshold, RLIM The slow-comparator threshold voltage is adjustable from 25 mV to 100 mV , allowing designers to fine-tune the current-limit threshold for use with standard-value sense resistors. Low slow-comparator thresholds allow for increased efficiency by reducing the power dissipated by the sense resistor. Furthermore, the low 25 mV slow-comparator threshold is beneficial when operating with supply rails down to 1 V because it allows a small percentage of the overall output voltage to be used for current sensing. The VariableSpeed/BiLevel fault protection feature offers inherent system immunity against load transients and noise. This allows the slow-comparator threshold to be set close to the maximum normal operating level without experiencing nuisance faults. To adjust the slow-comparator threshold, calculate RLIM as follows:

$$
R_{\mathrm{LIM}}=\frac{\mathrm{V}_{\mathrm{TH}}-25 \mathrm{mV}}{0.25 \mu \mathrm{~A}}
$$

where $\mathrm{V}_{\mathrm{TH}}$ is the desired slow-comparator threshold voltage.

## Low-Voltage, Dual Hot-Swap Controllers with Independent On/Off Control

## Table 3. Component Manufacturers

| COMPONENT | MANUFACTURER | PHONE | WEBSITE |
| :--- | :--- | :--- | :--- |
| Sense Resistors | Dale-Vishay | $402-564-3131$ | www.vishay.com |
|  | IRC | $704-264-8861$ | www.irctt.com |
| MOSFETs | Fairchild | $888-522-5372$ | www.fairchildsemi.com |
|  | International Rectifier | $310-233-3331$ | www.irf.com |
|  | Motorola | $602-244-3576$ | www.mot-sps.com/ppd |

## Setting the Startup Period, RTIM

The startup period (tsTART) is adjustable from 0.45 ms to 50 ms . The adjustable startup period feature allows systems to be customized for MOSFET gate capacitance and board capacitance (Cboard). The startup period is adjusted with the resistance connected from TIM to GND (RTIM). RTim must be between $4 k \Omega$ and $500 \mathrm{k} \Omega$. The startup period has a default value of 9 ms when TIM is left floating. Calculate RTIM with the following equation:

$$
\mathrm{R}_{\text {TIM }}=\frac{\mathrm{t}_{\text {START }}}{128 \times 800 \mathrm{pF}}
$$

where tSTART is the desired startup period.

## Startup Sequence

There are two ways of completing the startup sequence. Case A describes a startup sequence that slowly turns on the MOSFETs by limiting the gate charge. Case B uses the current-limiting feature and turns on the MOSFETs as fast as possible while still preventing a high inrush current. The output voltage ramp-up time (ton) is determined by the longer of the two timings, case A and case B. Set the startup timer tsTART to be longer than ton to guarantee enough time for the output voltage to settle.

Case A: Slow Turn-On (Without Current Limit) There are two ways to turn on the MOSFETs without reaching the fast-comparator current limit:

- If the board capacitance (CBOARD) is small, the inrush current is low.
- If the gate capacitance is high, the MOSFETs turn on slowly.
In both cases, the turn-on time is determined only by the charge required to enhance the MOSFET. The small gate-charging current of $100 \mu \mathrm{~A}$ effectively limits the output voltage dV/dt. Connecting an external capacitor between GATE and GND extends turn-on time. The time required to charge/discharge a MOSFET is as follows:

$$
\mathrm{t}=\frac{\mathrm{C}_{\mathrm{GATE}} \times \Delta \mathrm{V}_{\mathrm{GATE}}+\mathrm{Q}_{\mathrm{GATE}}}{\mathrm{I}_{\mathrm{GATE}}}
$$

where:
CGATE is the external gate to ground capacitance (Figure 4).
$\Delta$ VGATE is the change in gate voltage.
QGATE is the MOSFET total gate charge.
IGATE is the gate-charging/discharging current.
In this case, the inrush current depends on the MOSFET gate-to-drain capacitance (Crss) plus any additional capacitance from GATE to GND (CGATE), and on any load current (ILOAD) present during the startup period.

$$
I_{\text {INRUSH }}=\frac{C_{\text {BOARD }}}{C_{\text {rss }}+C_{G A T E}} \times I_{\text {GATE }}+I_{\text {LOAD }}
$$

## Example: Charging and Discharging Times Using the Fairchild FDB7030L MOSFET

If $\mathrm{V}_{\mathrm{IN} 1}=5 \mathrm{~V}$ then GATE1 charges up to 10.4 V (VIN1 + $V_{\text {DRIVE }}$; therefore $\Delta \mathrm{VGATE}=10.4 \mathrm{~V}$. The manufacturer's data sheet specifies that the FDB7030L has approximately 60 nC of gate charge and $\mathrm{C}_{\text {rss }}=600 \mathrm{pF}$. The MAX5955/MAX5956 have a $100 \mu \mathrm{~A}$ gate-charging current and a 3mA strong discharging current.


Figure 4. Operating with an External Gate Capacitor

## Low-Voltage, Dual Hot-Swap Controllers with Independent On/Off Control

CBOARD $=6 \mu \mathrm{~F}$ and the load does not draw any current during the startup period. With no gate capacitor the inrush current, charge, and discharge times are:

$$
\begin{aligned}
& I_{\text {INRUSH }}=\frac{6 \mu \mathrm{~F}}{600 \mathrm{pF}+0} \times 100 \mu \mathrm{~A}+0=1 \mathrm{~A} \\
& \mathrm{t}_{\text {CHARGE }}=\frac{0 \times 10.4 \mathrm{~V}+60 \mathrm{nC}}{100 \mu \mathrm{~A}}=0.6 \mathrm{~ms} \\
& \mathrm{t}_{\text {DISCHARGE }}=\frac{0 \times 10.4 \mathrm{~V}+60 \mathrm{nC}}{3 \mathrm{~mA}}=0.02 \mathrm{~ms}
\end{aligned}
$$

With a $22 n F$ gate capacitor the inrush current, charge, and discharge times are:

$$
\begin{aligned}
& I_{\text {INRUSH }}=\frac{6 \mu \mathrm{~F}}{600 \mathrm{pF}+22 \mathrm{nF}} \times 100 \mu \mathrm{~A}+0=26.5 \mathrm{~mA} \\
& \mathrm{t}_{\text {CHARGE }}=\frac{22 \mathrm{nF} \times 10.4 \mathrm{~V}+60 \mathrm{nC}}{100 \mu \mathrm{~A}}=2.89 \mathrm{~ms} \\
& \mathrm{t}_{\text {DISCHARGE }}=\frac{22 \mathrm{nF} \times 10.4 \mathrm{~V}+60 \mathrm{nC}}{3 \mathrm{~mA}}=0.096 \mathrm{~ms}
\end{aligned}
$$

## Case B: Fast Turn-On (with Current Limit)

In applications where the board capacitance (CBOARD) is high, the inrush current causes a voltage drop across RSENSE that exceeds the startup fast-comparator threshold. The fast comparator regulates the voltage across the sense resistor to VSU,TH. This effectively regulates the inrush current during startup. In this case, the current charging CBOARD can be considered constant and the turn-on time is:

$$
\mathrm{t}_{\mathrm{ON}}=\frac{\mathrm{C}_{\text {BOARD }} \times \mathrm{V}_{\text {IN }} \times \mathrm{R}_{\text {SENSE }}}{V_{\text {SU,TH }}}
$$

The maximum inrush current in this case is:

$$
I_{\text {INRUSH }}=\frac{V_{S U, T H}}{R_{\text {SENSE }}}
$$

Figure 2 shows the waveforms and timing diagrams for a startup transient with current regulation (see Typical Operating Characteristics). When operating under this condition, an external gate capacitor is not required.

ON_ Comparators
The ON_ comparators control the on/off function of the MAX5955/MAX5956. ON_ allows independent control over channel 1 and channel 2. Drive ON1 and ON2 high (> 0.875V) to enable channel 1 and channel 2, respectively. Pull ON_ low ( $<0.875 \mathrm{~V}$ ) to disable the respective channel. An RC time delay must be added to the $O N \_$inputs with delay set to at least $20 \mu \mathrm{~s}$. This
allows the internal circuits to stabilize after application of a steeply rising VIN_

Using the MAX5955/MAX5956 on the Backplane

Using the MAX5955/MAX5956 on the backplane allows multiple cards with different input capacitance to be inserted into the same slot even if the card does not have on-board hot-swap protection. The startup period can be triggered if $I N_{-}$is connected to $O N_{-}$through a trace on the card (Figure 5).

## Input Transients

The voltage at $\operatorname{IN} 1$ or $\operatorname{IN} 2$ must be above the UVLO during inrush and fault conditions. When a short-circuit condition occurs on the board, the fast comparator trips causing the external MOSFET gates to be discharged at 3 mA . The main system power supply must be able to sustain a temporary fault current, without dropping below the UVLO threshold of 2.4 V , until the external MOSFET is completely off. If the main system power supply collapses below UVLO, the MAX5955/MAX5956 force the device to restart once the supply has recovered. The MOSFET is turned off in a very short time resulting in a high di/dt. The backplane delivering the power to the external card must have low inductance to minimize voltage transients caused by this high di/dt.

## MOSFET Thermal Considerations

During normal operation, the external MOSFETs dissipate little power. The MOSFET RDS(ON) is low when the MOSFET is fully enhanced. The power dissipated in normal operation is $\mathrm{PD}=\operatorname{ILOAD}{ }^{2} \times \operatorname{RDS}(\mathrm{ON})$. The most power dissipation occurs during the turn-on and turnoff transients when the MOSFETs are in their linear regions. Take into consideration the worst-case scenario of a continuous short-circuit fault, consider these two cases:

1) The single turn-on with the device latched after a fault (MAX5955B/MAX5956B)
2) The continuous automatic retry after a fault (MAX5955A/MAX5956A)
MOSFET manufacturers typically include the package thermal resistance from junction to ambient (RөJA) and thermal resistance from junction to case ( $\mathrm{R}_{\theta \mathrm{J}}$ ), which determine the startup time and the retry duty cycle ( $\mathrm{d}=\mathrm{tSTART} /$ STTART + tRETRY $)$. Calculate the required transient thermal resistance with the following equation:

$$
Z_{\text {OJA }(M A X)} \leq \frac{T_{J M A X}-T_{A}}{V_{I N} \times I_{\text {START }}}
$$

where ISTART $=$ VSU,TH $/$ RSENSE

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## Layout Considerations

To take full advantage of the switch response time to an output fault condition, it is important to keep all traces as short as possible and to maximize the high-current trace dimensions to reduce the effect of undesirable parasitic resistance and inductance. Place the MAX5955/ MAX5956 close to the card's connector, and a $0.01 \mu \mathrm{~F}$ capacitor to GND should be placed as close as possible to each Vin pin. Use a ground plane to minimize impedance and inductance. Minimize the current-sense resistor trace length (<10mm), and ensure accurate current sensing with Kelvin connections (Figure 6).


Figure 5. Using the MAX5955/MAX5956 on a Backplane

When the output is short circuited, the voltage drop across the external MOSFET becomes large. Hence, the power dissipation across the switch increases, as does the die temperature. An efficient way to achieve good power dissipation on a surface-mount package is to lay out two copper pads directly under the MOSFET package on both sides of the board. Connect the two pads to the ground plane through vias, and use enlarged copper mounting pads on the top side of the board (refer to the MAX5956 EV Kit data sheet).


Figure 6. Kelvin Connection for the Current-Sense Resistors

| PART | OUTPUT UNDERVOLTAGE/OVERVOLTAGE <br> PROTECTION/MONITOR | FAULT MANAGEMENT |
| :--- | :---: | :---: |
| MAX5955AEEE | Protection | Autoretry |
| MAX5955AUEE | Protection | Autoretry |
| MAX5955BEEE | Protection | Latched |
| MAX5955BUEE | Protection | Latched |
| MAX5956AEEE | Monitor | Autoretry |
| MAX5956AUEE | Monitor | Autoretry |
| MAX5956BEEE | Monitor | Latched |
| MAX5956BUEE | Monitor | Latched |

## Low-Voltage, Dual Hot-Swap Controllers with Independent On/Off Control



* REQUIRED COMPONENTS. SEE THE ON_ COMPARATORS SECTION.

Ordering Information (continued)

| PART | TEMP RANGE | PIN-PACKAGE |
| :--- | :---: | :--- |
| MAX5956AEEE | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16 QSOP |
| MAX5956AEEE + | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16 QSOP |
| MAX5956AUEE | $0^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16 QSOP |
| MAX5956AUEE + | $0^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16 QSOP |
| MAX5956BEEE | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16 QSOP |
| MAX5956BEEE + | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16 QSOP |
| MAX5956BUEE | $0^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16 QSOP |
| MAX5956BUEE + | $0^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16 QSOP |

+Denotes lead-free package.

## Low-Voltage, Dual Hot-Swap Controllers with Independent On/Off Control

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information, go to www.maxim-ic.com/packages.)


|  | INCHES |  | MILLIMETERS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MIN. | MAX. | MIN. | MAX. | 16 | PKG CDDES |
| D | . 189 | . 196 | 4.80 | 4.98 |  | $\begin{aligned} & \text { E16-1, E16M-1, E16-4, E16-5, } \\ & \text { E16-8F } \end{aligned}$ |
| S | . 0020 | . 0070 | 0.05 | 0.18 |  |  |
| D | . 337 | . 344 | 8.56 | 8.74 | 20 | E20-1, E20-2, E20-3 |
| S | . 0500 | . 0550 | 1.270 | 1.397 |  |  |
| D | . 337 | . 344 | 8.56 | 8.74 | 24 | E24-1, E24-2, E24-3 |
| S | . 0250 | . 0300 | 0.635 | 0.762 |  |  |
| D | . 386 | . 393 | 9.80 | 9.98 | 28 | E28-1, E28M-1, E28-2 |
| S | . 0250 | . 0300 | 0.635 | 0.762 |  |  |

NDTES:

1. D \& E DI NUT INCLUDE MILD FLASH OR PRDTRUSIUNS.
2. MILD FLASH GR PROTRUSIUNS NDT TU EXCEED .006" PER SIDE.
3. CDNTROLLING DIMENSIDNS: INCHES.
4. MEETS JEDEC MD137.
5. MARKING SHIWN IS FRR PKG. GRIENTATION ZNLY.
6. ALL DIMENSIUNS APPLY TO BQTH LEADED (-) AND PbFREE (+) PKG. CODES.
-DRAWING NOT TO SCALE-


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