

GENERAL DESCRIPTION

The HI-8435 is a 32-channel discrete-to-digital sensor fabricated with Silicon-on-Insulator (SOI) technology designed to interface with a Serial Peripheral Interface (SPI).

Four banks of 8 sense inputs can be programmed as either GND/Open or Supply/Open sensors. Supply/Open sensing is also referred to as 28V/Open sensing.

All sense inputs are internally lightning protected to DO160G, Section 22, Cat AZ, BZ and ZZ without external components.

The sensing circuit window comparator thresholds are set by programming the center threshold and hysteresis registers to values from 2V to 22V. The digital values of the sensed inputs can be read either one bank at a time or all 4 banks with one command.

Each bank of sensors have a VWETn pin available for optional application of a voltage higher than the logic supply to provide wetting current to Ground side relay contacts. If the Ground offset is small, then the wetting source will automatically be provided from VLOGIC without connecting VWETn.

Interface to the digital subsystem is simple CMOS logic inputs and outputs. The logic pins are compatible with 3.3V logic allowing direct connection to a wide range of microcontrollers or FPGAs.

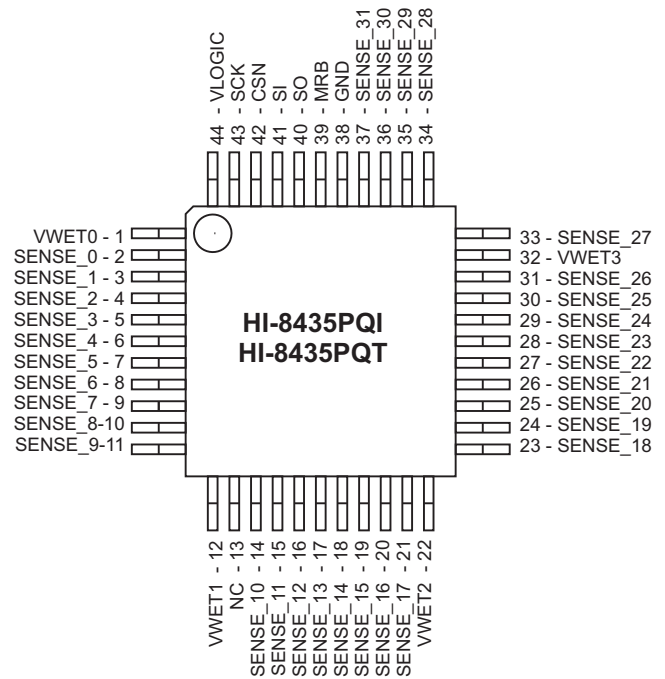
FEATURES

- Robust CMOS Silicon-on-Insulator (SOI) technology
- 32-channel Programmable Sense Operation, GND/Open or Supply/Open, 4 X 8 Input Sensors
- Programmable HI/LO Threshold and Hysteresis in 0.5V steps, from 2V to 22V.
- Single Low Voltage Supply Operation for low thresholds applications.
- Logic Operation from 3.0V to 3.6V
- 20 MHz Serial Peripheral Interface (SPI)
- Lightning Protected Sense Inputs
- Airbus ABD0100H compliant
- MIL-STD-704 compliant
- Internal Self-Test

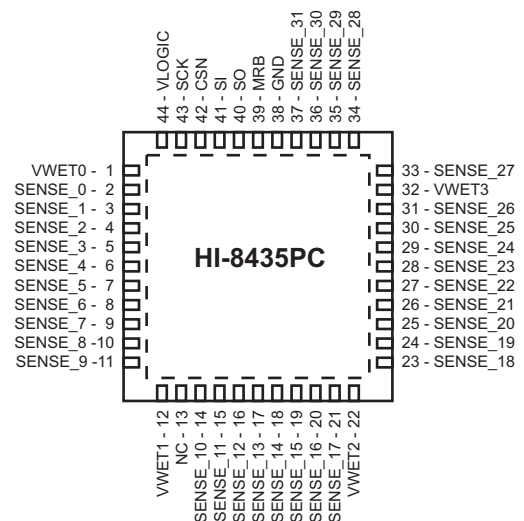
APPLICATION

- Avionics Discrete to Digital Sensing

PIN CONFIGURATIONS



**44 Pin Plastic Quad Flat Pack (PQFP)
10mm x 10mm**



**44 Pin Plastic QFN
7mm x 7mm**

BLOCK DIAGRAM

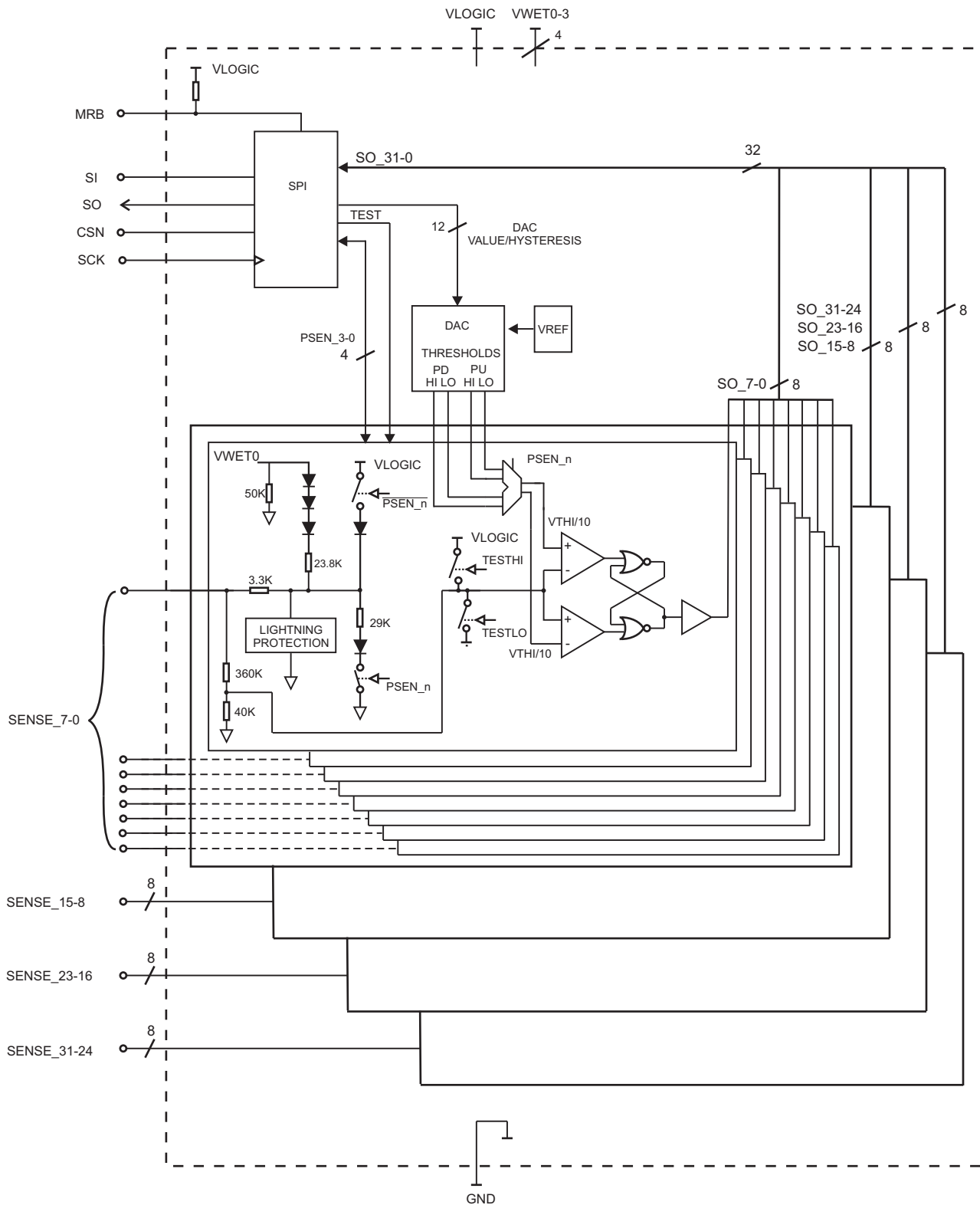


Figure 2.

PIN DESCRIPTIONS

PIN	FUNCTION	DESCRIPTION
VLOGIC	Supply	3.3V Power Supply for both sensors and logic.
VWET<0-3>	Supply	Optional inputs to supply relay wetting current to sense lines in GND/Open operation. Each of the 4 banks of 8 inputs has a VWETn pin. 50KΩ to GND.
SENSE<31:0>	Discrete Input	4 banks of 8 discrete inputs programmable through the SPI to be either GND/Open or Supply/Open. The type of input is programmed by bank, PSEN<3:0> bits. "0" makes the bank GND/Open sensors, "1" makes the bank SUPPLY/Open sensors The status of the inputs SENSE<31:0> are stored in SO<31:0> See SPI section for programming and reading sensors.
GND	Supply	0V Ground for Sensor and Logic.
SCK	Digital Input	SPI Clock.
CSN	Digital Input	SPI Chip Select, Active Low, internal 30KΩ pull-up.
SI	Digital Input	SPI serial data input, internal 30KΩ pull-down.
SO	Digital Output	SPI serial data output.
MRB	Digital Input	Master Reset Bar, Active Low, internal 30KΩ pull-up.

Table 1.

SPI COMMANDS

OP Code	R/W	# Data Bytes	DESCRIPTION
0x02	W	1	Write Control Register
0x04	W	1	Write Program Sense Banks Register, PSEN<3:0>, to program SENSE Inputs
0x3A	W	2	Write GND/Open Threshold Center Value and Hysteresis
0x3C	W	2	Write Supply/Open Threshold Center Value and Hysteresis
0x1E	W	1	Write Test Mode Data Register
0x82	R	1	Read Control Register
0x84	R	1	Read Program Sense Banks Register, to read programmed bank type
0xBA	R	2	Read GND/Open Threshold Center Value and Hysteresis
0xBC	R	2	Read Supply/Open Threshold Center Value and Hysteresis
0x9E	R	1	Read Test Mode Data Register
0x90	R	1	Read Bank 0, SOUT Register, SO<7:0>, status of SENSE<7:0> Inputs
0x92	R	1	Read Bank 1, SOUT Register, SO<15:8>, status of SENSE<15:8> Inputs
0x94	R	1	Read Bank 2, SOUT Register, SO<23:16>, status of SENSE<23:16> Inputs
0x96	R	1	Read Bank 3, SOUT Register, SO<31:24>, status of SENSE<31:24> Inputs
0xF8	R	4	Read All Banks, SOUT Register, SO<31:0>, status of SENSE<31:0> Inputs

Table 2.

SERIAL PERIPHERAL INTERFACE (SPI)

SPI BASICS

The HI-8435 uses a SPI (Serial Peripheral Interface) for host access to internal registers which program the chip and store sensor status. Host serial communication is enabled through the active low, Chip Select (CSN) pin, and is accessed via a four-wire interface consisting of Serial Data Input (SI) from the host, Serial Data Output (SO) to the host, the Serial Clock (SCK) and the CSN. All read / write cycles are completely self-timed.

The SPI protocol specifies master and slave operation; the HI-8435 operates as a SPI slave.

The SPI protocol defines two parameters, CPOL (clock polarity) and CPHA (clock phase). The possible CPOL-CPHA combinations define four possible "SPI Modes". Without describing details of the SPI modes, the HI-8435 operates in Mode 0 where input data for each device (master and slave) is clocked on the rising edge of SCK, and output data for each device changes on the falling edge (CPHA = 0, CPOL = 0). The host SPI logic must be set for Mode 0 for proper communications with the HI-8435.

As seen in Figure 3, SPI Mode 0 holds SCK in the low state when idle. The SPI protocol transfers serial data in 8-bit bytes. Once CSN is asserted, the rising edge of SCK shifts the input data into the master and slave devices, starting with each byte's most-significant bit. A rising edge on CSN completes the serial transfer and re-initializes the HI-8435 SPI for the next transfer. If CSN goes high before a full byte is clocked by SCK, the incomplete byte clocked into the device SI pin is discarded.

In the general case, both master and slave simultaneously send and receive serial data (full duplex), per Figure 3 below. However the HI-8435 operates half duplex, maintaining high impedance on the SO output, except when actually transmitting serial data. When the HI-8435 is sending data on SO during read operations, activity on its SI input is ignored. The host likewise ignores its SI input activity while transmitting to the HI-8435.

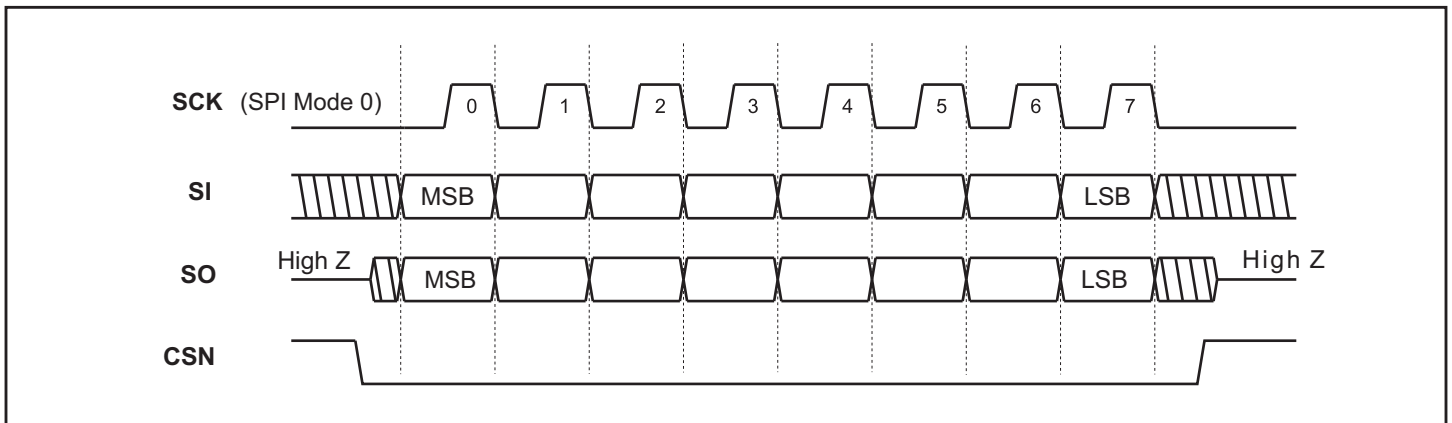


FIGURE 3. Generalized Single-Byte Transfer Using SPI Protocol Mode 0

HI-8435 SPI INSTRUCTIONS

The SPI Instructions used to read, write and configure the HI-8435 consist of an opcode and data bytes. Each SPI instruction begins with an 8-bit opcode with the format shown below. The most significant bit (MSB) specifies whether the instruction is a write, "0", or a read, "1", transfer.

When CSN goes low, the first 8 rising edges of the SCK shift the op code into the decoder register, MSB first. The SPI can be clocked up to 20 MHz.

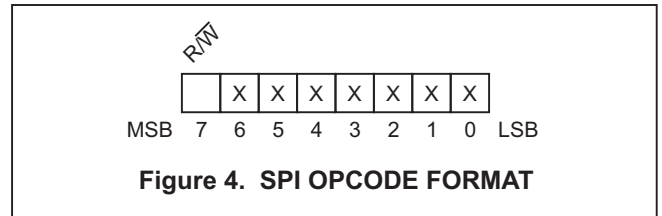


Figure 4. SPI OPCODE FORMAT

For write instructions, the next 8 rising SCK edges shift a data byte into the buffer register. The specific instruction register is loaded on the 8th rising SCK edge. This sequence is repeated until the required number of data bytes for the instruction are written.

For read instructions, the most significant bit of the requested data word appears at the SO pin at the next falling SCK edge after the last op code bit is clocked into the decoder. As in write instructions, the number of data bytes varies with read the instruction. SO data changes on the falling SCK edges.

Figure 5 to Figure 7 show read and write timing for single-byte, dual-byte and four byte register operations. The instruction op code is immediately followed by data bytes comprising the 8-bit data bytes read or written. For a register read or write, CSN is negated after all data bytes are transferred.

Table 2 summarizes the HI-8435 SPI instruction set.

Note: SPI Instruction op-codes not shown in Table 2 are “reserved” and must not be used. Further, these op-codes will not provide meaningful data in response to a read instruction.

Two instruction bytes cannot be “chained”; CSN must be negated after each instruction, and then reasserted for the following Read or Write instruction.

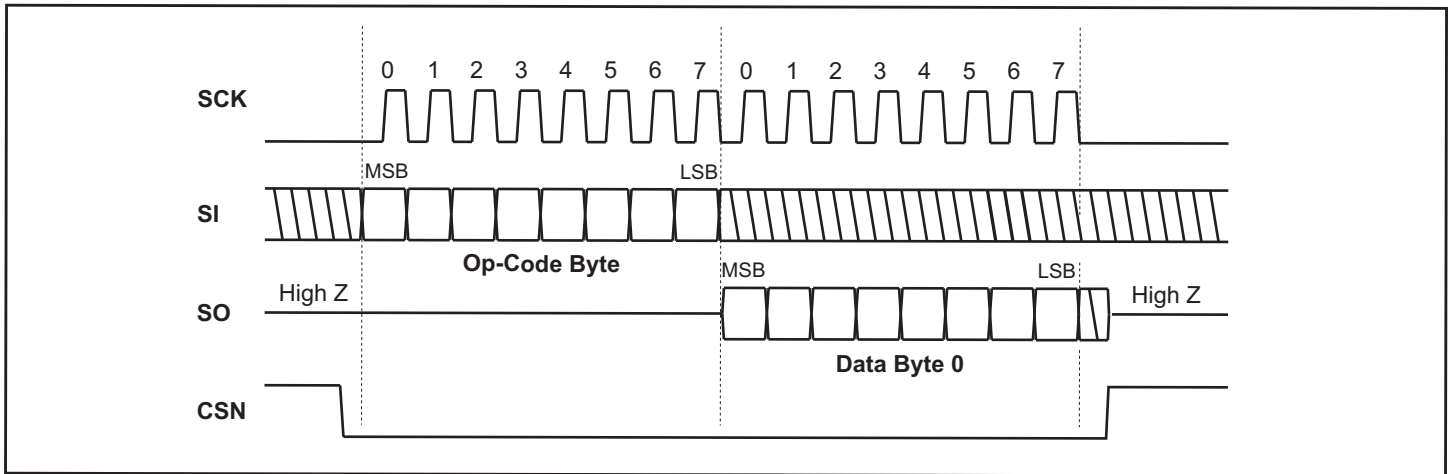


FIGURE 5. Single-Byte Read From a Register

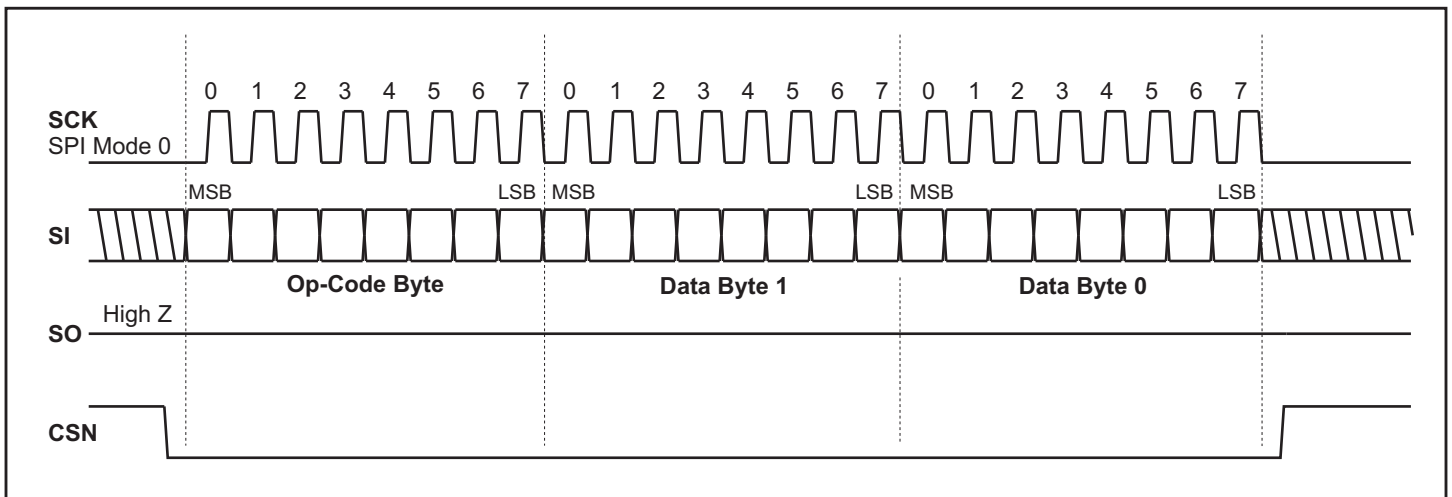


FIGURE 6. 2-Byte SPI Write Example

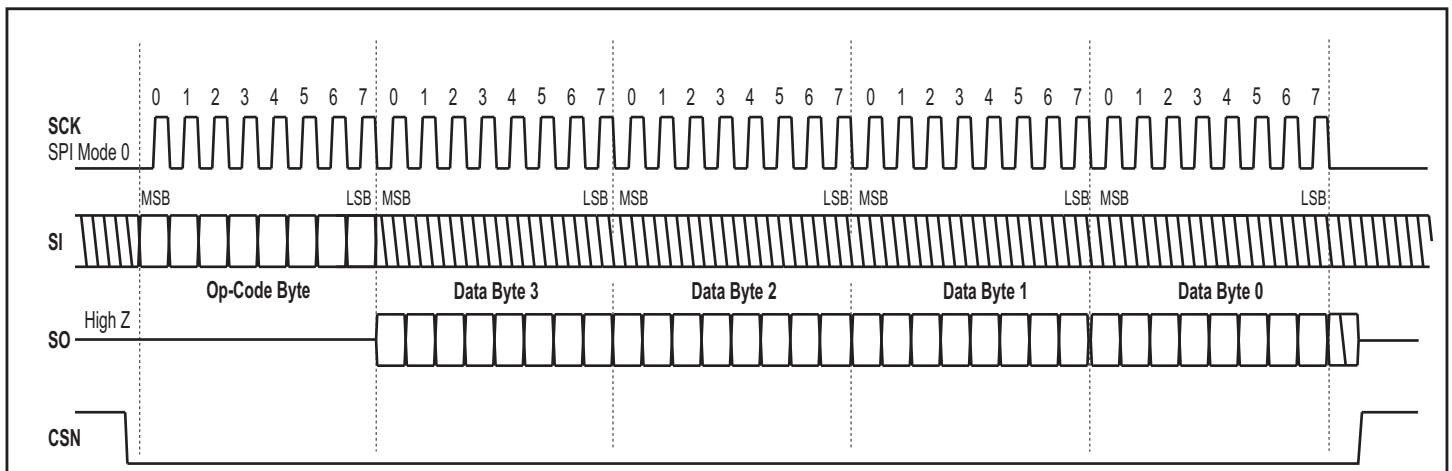


FIGURE 7. 4-Byte SPI Read Example

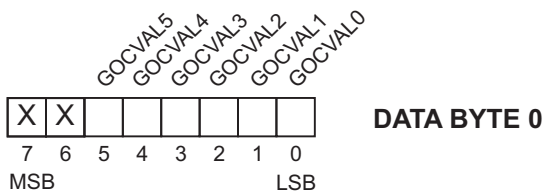
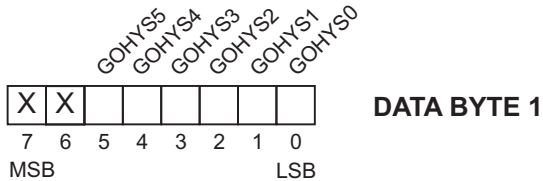
REGISTER DESCRIPTIONS (cont.)

GND/OPEN THRESHOLD CENTER VALUE AND HYSTERESIS REGISTER: GOCENHYS

Read: SPI Op-code 0xBA
Write: SPI Op-code 0x3A

Reset Value 00

[opcode, DB1, DB0]



Bit	Name	R/W	Default	Description
DATA WORD 1				
7-6	-	R/W	0	Not Used.
5-0	GOHYS5-0	R/W	0	GND/Open Hysteresis. For all inputs programmed to be GND/Open sensors the hysteresis is set by these 6 bits. Hysteresis = 1V x GOHYS value.
DATA WORD 0				
7-6	-	R/W	0	Not Used.
5-0	GOCVAL5-0	R/W	0	GND/Open Threshold Center Value. For all inputs programmed to be GND/Open sensors the center threshold is set by these 6 bits. Center Threshold = 0.5V x GOCVAL value.

$$V_{THI} = \text{Threshold center value} + \frac{1}{2} \text{Hysteresis, Max limit} = 22V, \text{Min limit} = 3V$$

$$V_{TLO} = \text{Threshold center value} - \frac{1}{2} \text{Hysteresis, Max limit} = 21V, \text{Min limit} = 2V$$

Example: GND/Open sensors with $V_{THI} = 10.5V$ and $V_{TLO} = 4.5V$:

- a) Program GOHYS Hysteresis = $V_{THI} - V_{TLO} = 10.5V - 4.5V = 6V = 0x06$
- b) Program GOCVAL Center Value = $(V_{THI} + V_{TLO})/2 = (10.5V + 4.5V)/2 = 7.5V$

Since the DAC gain = 0.5V/1code, converting the Center Value voltage to code, the formula reduces to:

$$\text{Center Value (in code value)} = V_{THI} + V_{TLO} = 15 \text{ codes} = 0x0F$$

- c) Write 0x3A 0x06 0x0F to SPI
 0x3A writes to the GND/Open Threshold and Hysteresis Register.
 0x06 is 6 decimal = 6V Hysteresis.
 0x0F is 15 decimal X 0.5V = 7.5V Center Threshold.

$$V_{THI} = 7.5V + 3V = 10.5V$$

$$V_{TLO} = 7.5V - 3V = 4.5V$$

Note: The maximum value for $V_{THI} = 22V$ and the minimum value for $V_{TLO} = 2V$. Also $V_{THI} - V_{TLO} \geq 1V$.

TABLE 6.

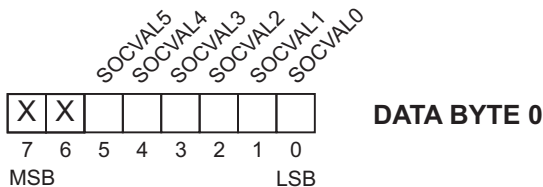
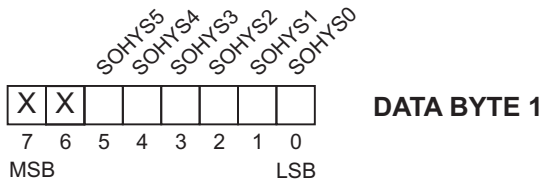
REGISTER DESCRIPTIONS (cont.)

SUPPLY/OPEN THRESHOLD CENTER VALUE AND HYSTERESIS REGISTER: SOCENHYS

Read: SPI Op-code 0xBC
Write: SPI Op-code 0x3C

Reset Value 00

[Opcode, DB1, DB0]



Bit	Name	R/W	Default	Description
DATA WORD 1				
7-6	-	R/W	0	Not Used.
5-0	SOHYS5-0	R/W	0	Supply/Open Hysteresis. For all inputs programmed to be Supply/Open sensors the hysteresis is set by these 6 bits. Hysteresis = 1V x SOHYS value.
DATA WORD 0				
7-6	-	R/W	0	Not Used.
5-0	SOCVAL5-0	R/W	0	Supply/Open Threshold Center Value. For all inputs programmed to be Supply/Open sensors the center threshold is set by these 6 bits. Center Threshold = 0.5V x SOCVAL.

$V_{THI} = \text{Threshold center value} + \frac{1}{2} \text{Hysteresis}$, Max limit = 22V, Min limit = 3V
 $V_{TLO} = \text{Threshold center value} - \frac{1}{2} \text{Hysteresis}$, Max limit = 21V, Min limit = 2V

Example: Supply/Open sensor with $V_{THI} = 12V$ and $V_{TLO} = 6V$:

a) Program SOHYS Hysteresis = $V_{THI} - V_{TLO} = 12V - 6V = 6V = 0x06$

b) Program SOCVAL Center Value = $(V_{THI} + V_{TLO})/2 = (12V + 6V)/2 = 9V$

since the DAC gain = 0.5V/1code, converting the Center Value voltage to code, the formula reduces to:

Center Value (in code value) = $V_{THI} + V_{TLO} = 18 \text{ codes} = 0x12$

c) write 0x3C 0x06 0x12 to SPI

0xBC writes to the Supply/Open Threshold and Hysteresis Registers.

0x06 is 6 decimal = 6V Hysteresis.

0x12 is 18 decimal X 0.5V = 9V Center Threshold.

$V_{THI} = 9V + 3V = 12V$

$V_{TLO} = 9V - 3V = 6V$

Note: The maximum value for $V_{THI} = 22V$ and the minimum value for $V_{TLO} = 2V$. Also $V_{THI} - V_{TLO} \geq 1V$.

TABLE 7.

REGISTER DESCRIPTIONS (cont.)

SENSOR OUTPUT STATUS REGISTER: SO<31:0>

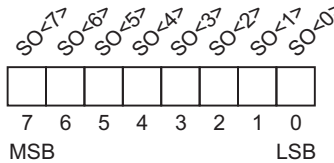
THIS 32 BIT REGISTER IS ACCESSED BY THE FOLLOWING 5 SPI COMMANDS

For GND/Open inputs, SO<n> = "0" if the SENSE<n> pin is open or > VTHI
 SO<n> = "1" if the SENSE<n> pin is <= VTLO

For Supply/Open inputs, SO<n> = "1" if the SENSE<n> pin is open or < VTLO
 SO<n> = "0" if the SENSE<n> pin is >= VTHI

SENSOR STATUS BANK 0 REGISTER: SO<7:0>

Read: SPI Op-code 0x90
 Write: NA, read only



DATA BYTE 0

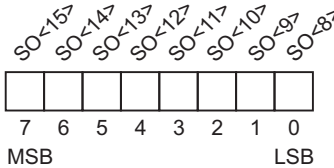
Reset Value 00
 [Opcode, DB0]

Bit	Name	R/W	Default	Description
7-0	SO<7:0>	R	0	Sensor output status, SO<7:0> reports the state of SENSE<7:0>.

TABLE 8.

SENSOR STATUS BANK 1 REGISTER: SO<15:8>

Read: SPI Op-code 0x92
 Write: NA, read only



DATA BYTE 0

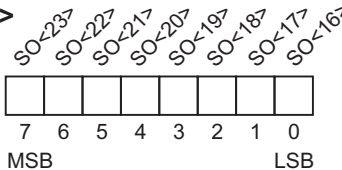
Reset Value 00
 [Opcode, DB0]

Bit	Name	R/W	Default	Description
7-0	SO<15:8>	R	0	Sensor output status, SO<15:8> reports the state of SENSE<15:8>.

TABLE 9.

SENSOR STATUS BANK 2 REGISTER: SO<23:16>

Read: SPI Op-code 0x94
 Write: NA, read only



DATA BYTE 0

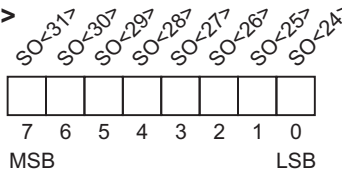
Reset Value 00
 [Opcode, DB0]

Bit	Name	R/W	Default	Description
7-0	SO<23:16>	R	0	Sensor output status, SO<23:16> reports the state of SENSE<23:16>.

TABLE 10.

SENSOR STATUS BANK 3 REGISTER: SO<31:24>

Read: SPI Op-code 0x96
 Write: NA, read only



DATA BYTE 0

Reset Value 00
 [Opcode, DB0]

Bit	Name	R/W	Default	Description
7-0	SO<31:24>	R	0	Sensor output status, SO<31:24> reports the state of SENSE<31:24>.

TABLE 11.

REGISTER DESCRIPTIONS (cont.)

SENSOR STATUS ALL BANKS REGISTER: SO<31:0>				
Read: SPI Op-code 0xF8				
Write: NA, read only				
Reset Value 00				
[Opcode, DB3, DB2, DB1, DB0]				
Bit	Name	R/W	Default	Description
31-0	SO<31:0>	R	0	Sensor output status, SO<31:0> reports the state of SENSE<31:0>.

TABLE 12.

SPI Format Examples

Example 1. Single Data Byte, Read Sense Data in SENSE BANK 0 (Op-Code 0x90).				
Data Byte 0				
Example 2. Double Data Byte, Write GND/Open Threshold Center Value and Hysteresis (Op-Code 0x3A).				
Data Byte 1		Data Byte 0		
Example 3. 4 Data Byte, Read all sense values, SENSE ALL BANKS (Op-Code 0xF8).				
Data Byte 3	Data Byte 2	Data Byte 1	Data Byte 0	

TABLE 13.

FUNCTIONAL DESCRIPTION

OVERVIEW

The HI-8435 is comprised of 32 sensors arranged in 4 banks of 8 inputs, easily accessible via a four wire SPI communication bus. Each bank of sensors can be programmed as either GND/Open or Supply/Open. The state of each sensor can be read out through the SPI.

The GND/Open high/low thresholds can be programmed independently of the Supply/Open high/low thresholds. Table 14 summarizes basic function selection and Table 16 gives more details on possible threshold values.

An internal test mode is available which sets the input to each sensor comparator to the test value as programmed by the Test Mode Data Register.

INITIALIZATION AND RESET

The HI-8435 generates a full reset upon application of power. This power-on-reset (POR) sets all registers to their default values.

The part can also be initialized to the full reset state by applying a 100ns active low pulse to the external MRB pin.

A software reset is also possible via the SPI by writing a “1” to CNTRL<1>. This reset is the same as the full reset except the part is held in the reset mode until the CNTRL<1> bit is written back to a “0”.

CONFIGURATION

The user configures the HI-8435 for specific applications by:

- 1) Programming the sensor type for each of the 4 banks.
- 2) Convert the required VTHI and VTLO into center and hysteresis values as shown in example below.
- 3) For GND/Open sensors, VWETn must be set greater than $V_{THI}/0.9 + 2.25V$.

PROGRAMMING THRESHOLDS

The HI-8435's on-chip DAC takes the 6-bit programmed center and hysteresis values from the Threshold Center Value and Hysteresis Registers (GOCENHYS and SOCENHYS) and converts them to VTHI and VTLO values. Maximum and minimum values may be found in Table 16. The gain of the DAC is 0.5V per bit.

$$V_{THI} = \text{center value} + \frac{1}{2} \text{hysteresis}$$

$$V_{TLO} = \text{center value} - \frac{1}{2} \text{hysteresis}$$

FUNCTION TABLE

Table 14. Function Table

SENSE_n	PSEN_n	SO_n	VWET_n
Open or > VTHI	L (GND/OPEN)	L	**
< VTLO	L (GND/OPEN)	H	**
Open or < VTLO	H (V+/OPEN)	H	open
> VTHI	H (V+/OPEN)	L	open
H = VLOGIC, L = GND VTHI = Threshold Center Value + ½ Hysteresis VTLO = Threshold Center Value - ½ Hysteresis **For GND/Open applications VWETn must be set greater than $V_{THI}/0.9 + 2.25V$			

To program the thresholds:

- a) Select VTHI and VTLO.
- b) Hysteresis = $V_{THI} - V_{TLO}$.
- c) Center Value = $(V_{THI} - V_{TLO})/2 \times 2\text{codes}/V$
= $V_{THI} + V_{TLO}$ codes
- d) Program the register.

Example:

- a) GND/Open, for $V_{THI} = 10.5V$ and $V_{TLO} = 4.5V$
- b) Hysteresis = $V_{THI} - V_{TLO} = 10.5 - 4.5 = 6V = 0x06$
- c) Center Value = $V_{THI} + V_{TLO} = 15$ codes = $0x0F$
- d) Program GOCENHYS register: $0x3A$ $0x06$ $0x0F$

GND/OPEN SENSING

For GND/Open sensing, the PSENn bit is set to 0. Referring to the Block Diagram, Figure 2, this selection will connect a 3.3KΩ pull-up resistor through a diode to VLOGIC. This resistor gives extra noise immunity for detecting the open state while providing relay wetting current. The user programs the desired threshold/hysteresis levels and then determines the open input voltage to set VWETn.

OPEN INPUT VOLTAGE

For correct operation, the V_{SENSE_n} when open, must be higher than V_{THI} so SO_n will be low. This condition requires VWET to be set greater than $(V_{THI}/0.9 + 2.25V)$. Various ARINC standards such as ARINC 763 define the standard “Open” signal as characterized by a resistance of 100KΩ or more with respect to signal common. The user should consider this 100KΩ to ground case when setting the thresholds.

FUNCTIONAL DESCRIPTION (cont.)

WETTING CURRENT

When applying a higher voltage at V_{WET_n} the wetting current is $(V_{LOGIC} - 0.75)/3.3K + (V_{WET} - 4.2)/127K$. Additional wetting current can be achieved by placing an external resistor and a diode between V_{WET_n} and the individual sense inputs.

SUPPLY/OPEN SENSING

When programmed as Supply/Open sensors, $PSEN_n$ is set to a logic 1. Referring to Figure 2, a 32KΩ resistor in series with a diode is switched to provide a pull down in addition to the 400KΩ of the comparator input divider to GND. The user programs the desired threshold and hysteresis levels. V_{WET_n} must be left open for any bank that is programmed as Supply/Open sensors.

THRESHOLD SELECT

The threshold selections are handled the same was as stated above for the GND/OPEN case. See Table 16 for maximum and minimum values.

Example:

- a) Supply/Open, for $V_{THI} = 12V$ and $V_{TLO} = 6V$
- b) Hysteresis = $V_{THI} - V_{TLO} = 12 - 6 = 6V = 0x06$
- c) Center Value = $V_{THI} + V_{TLO} = 18$ codes = $0x12$
- d) Program $SOCENHYS$ register: $0x3C 0x06 0x12$

WETTING CURRENT

For the V+/Open case the wetting current into the sense input is simply the current sunk by the effective 30KΩ to GND. For $V_{SENSE_n} = 28V$, I_{WET} is 1ma. See Figure 8.

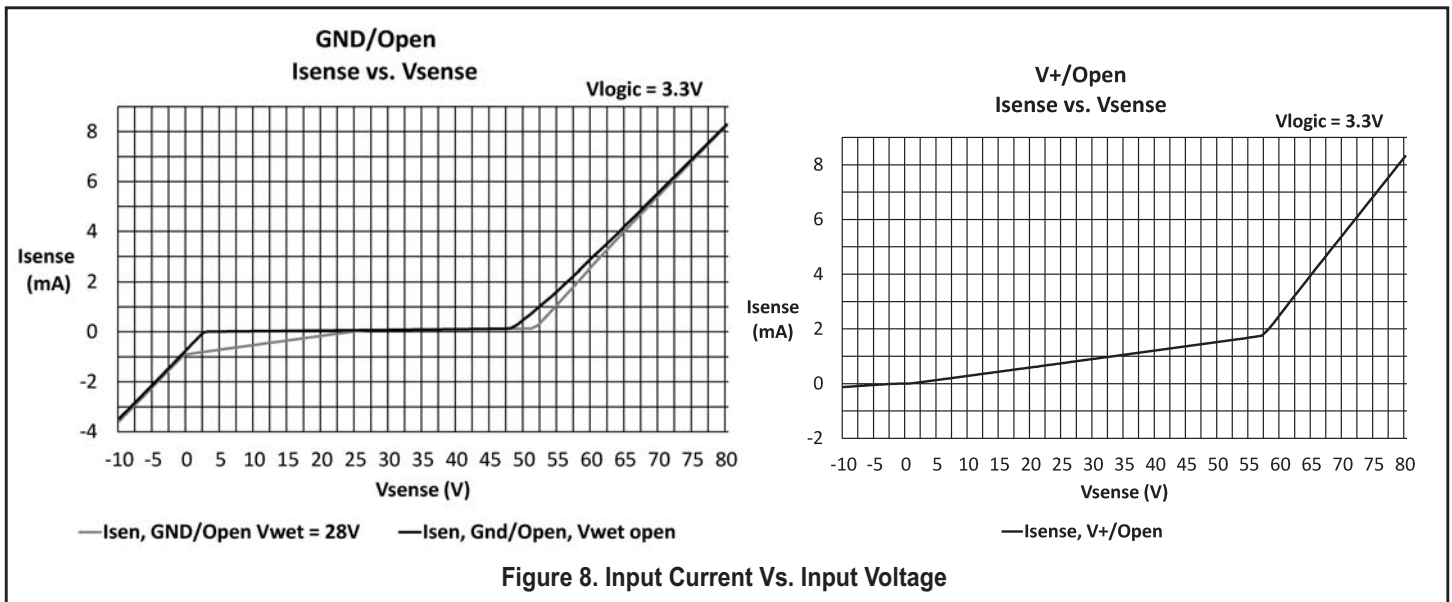
TEST MODE

Writing a high in $CTRL<0>$ puts the HI-8435 into the test mode.

Referring to Figure 2, when in the test mode each of the internal inputs to the sense comparators are set to either a high or low. Since the input sense pin is isolated by a 360KΩ resistor, this test mode will not disturb the actual status of the input pin.

By programming the Test Mode Data Register, one of four input data patterns can be selected. See Table 5 on page 6 for options. The comparator results are read through the SPI just as in normal operation.

Before entering Test Mode the sensors must be programmed with valid threshold values.



FUNCTIONAL DESCRIPTION (cont.)

96 Channel Sensor Application using HI-8435

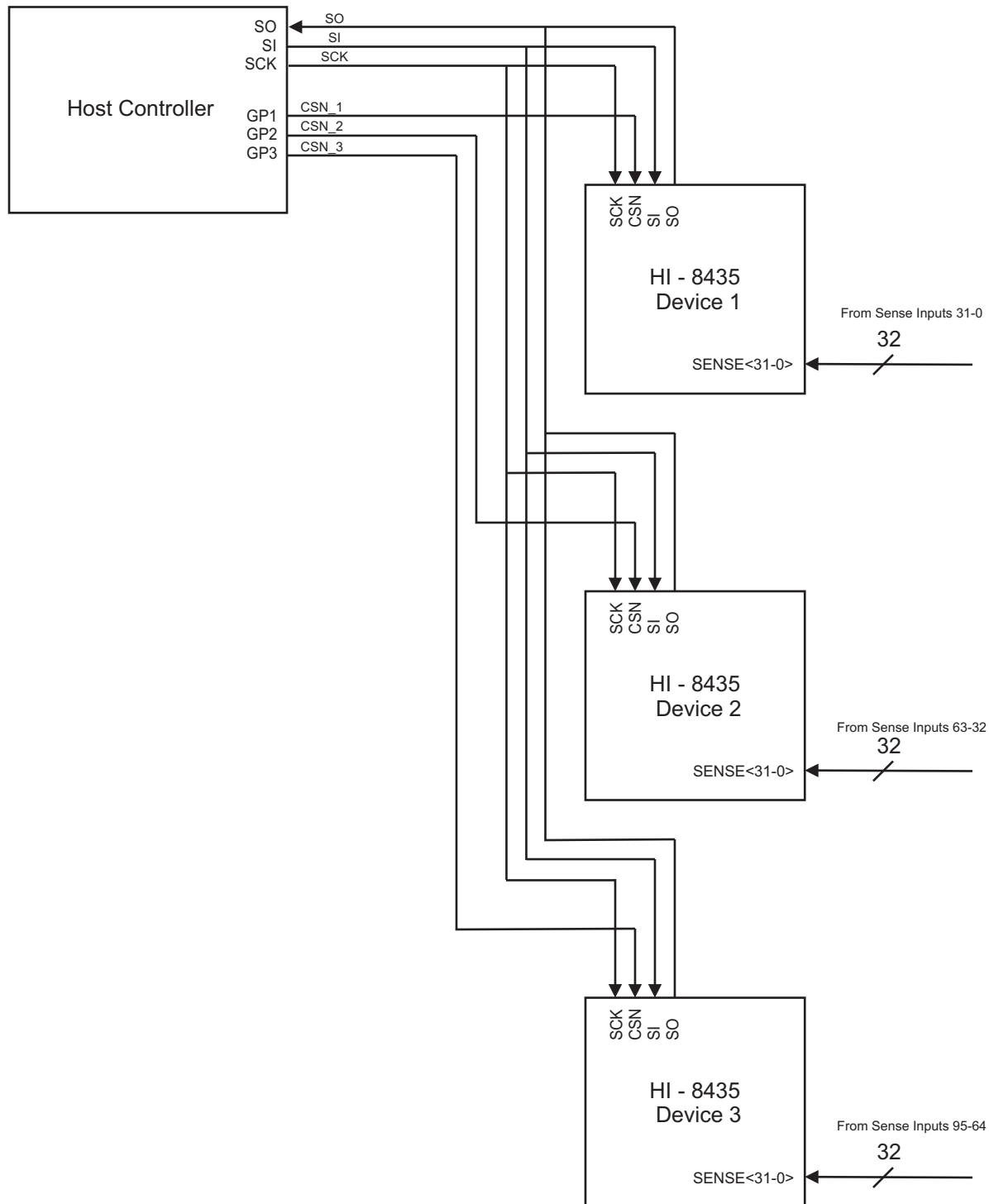


Figure 9. Multiple Chip Connection

FUNCTIONAL DESCRIPTION (cont.)

LIGHTNING PROTECTION

All SENSE_n inputs are protected to RTCA/DO-160G, Section 22, Categories AZ and BZ, Waveforms 3, 4, 5A, with no external components. In addition, all inputs are also protected to ZZ, Waveforms 3 and 5B, to provide more robustness in composite airframe applications. Table 15 and Figure 10 give values and waveforms.

Level	Waveforms			
	3/3	4/1	5A/5A	5B/5B
	Voc (V) / Isc (A)	Voc (V) / Isc (A)	Voc (V) / Isc (A)	Voc (V) / Isc (A)
2	250/10	125/25	125/125	125/125
Z	500/20	300/60	300/300	300/300
3	600/24	300/60	300/300	300/300

Table 15. Waveform Peak Amplitudes

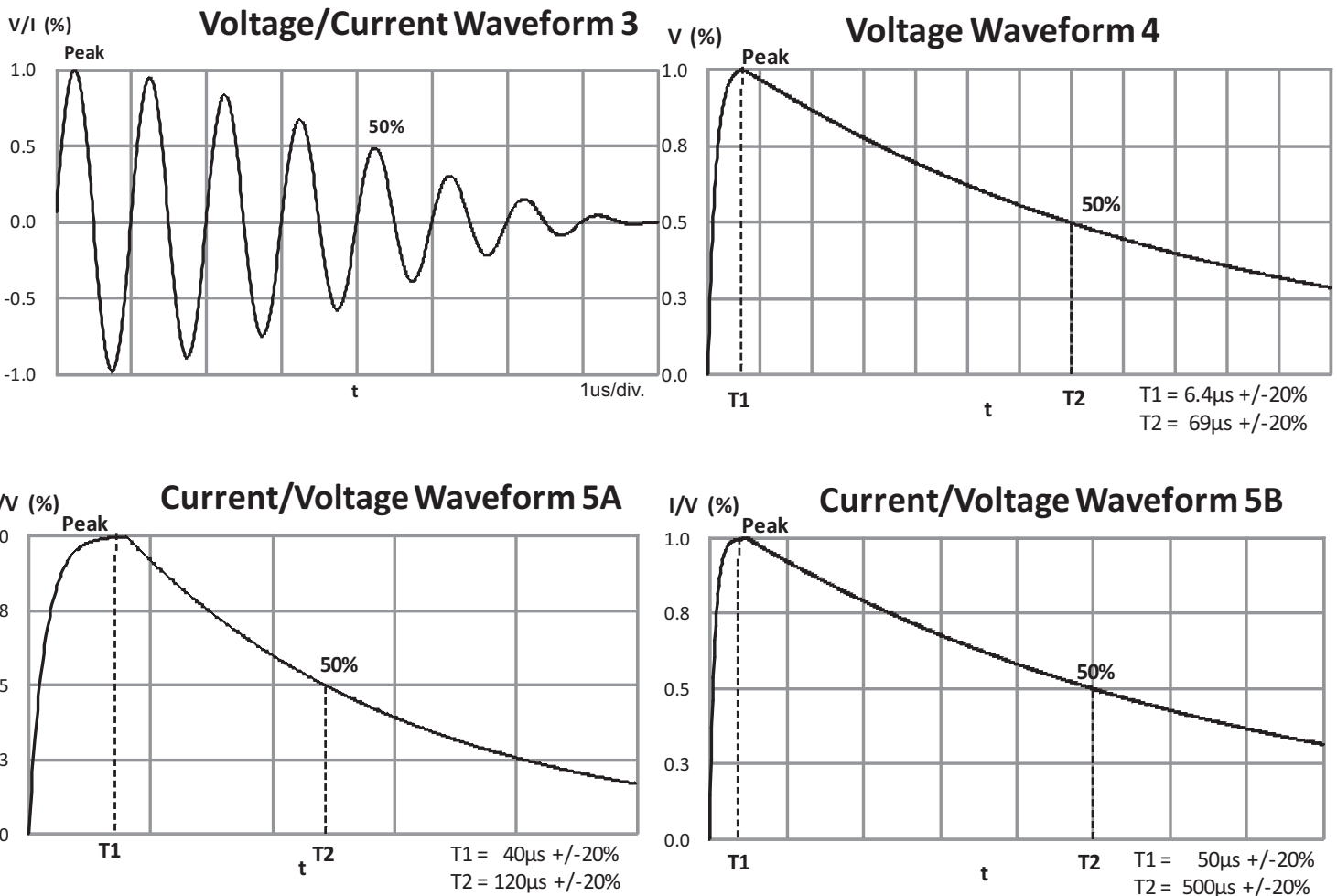


Figure 10. Lightning Waveforms

FUNCTIONAL DESCRIPTION (cont.)

Table 16. Configuration examples and allowed threshold values -55C to 125C.

VLOGIC	VWET Pin	PSEnN	Operation	Programmed VTHI	Programmed VTLO	Guaranteed High Threshold*	Guaranteed Low Threshold*
3.0V to 3.6V	7V	L	GND/OPEN	4.0V	2.0V	VTHI + 0.5V	VTLO - 0.5V
3.0V to 3.6V	28V	L	GND/OPEN	22V	2.0V	VTHI + 1.25V	VTLO - 0.5V
3.0V to 3.6V	OPEN	H	V+/OPEN	22V	2.0V	VTHI + 1.25V	VTLO - 0.5V

NOTE: VTHI = Center Value + 0.5 x Hysteresis, VTLO = Center Value - 0.5 x Hysteresis
 *: See Figure 11 for guaranteed tolerance for programmed VTHI and VTLO

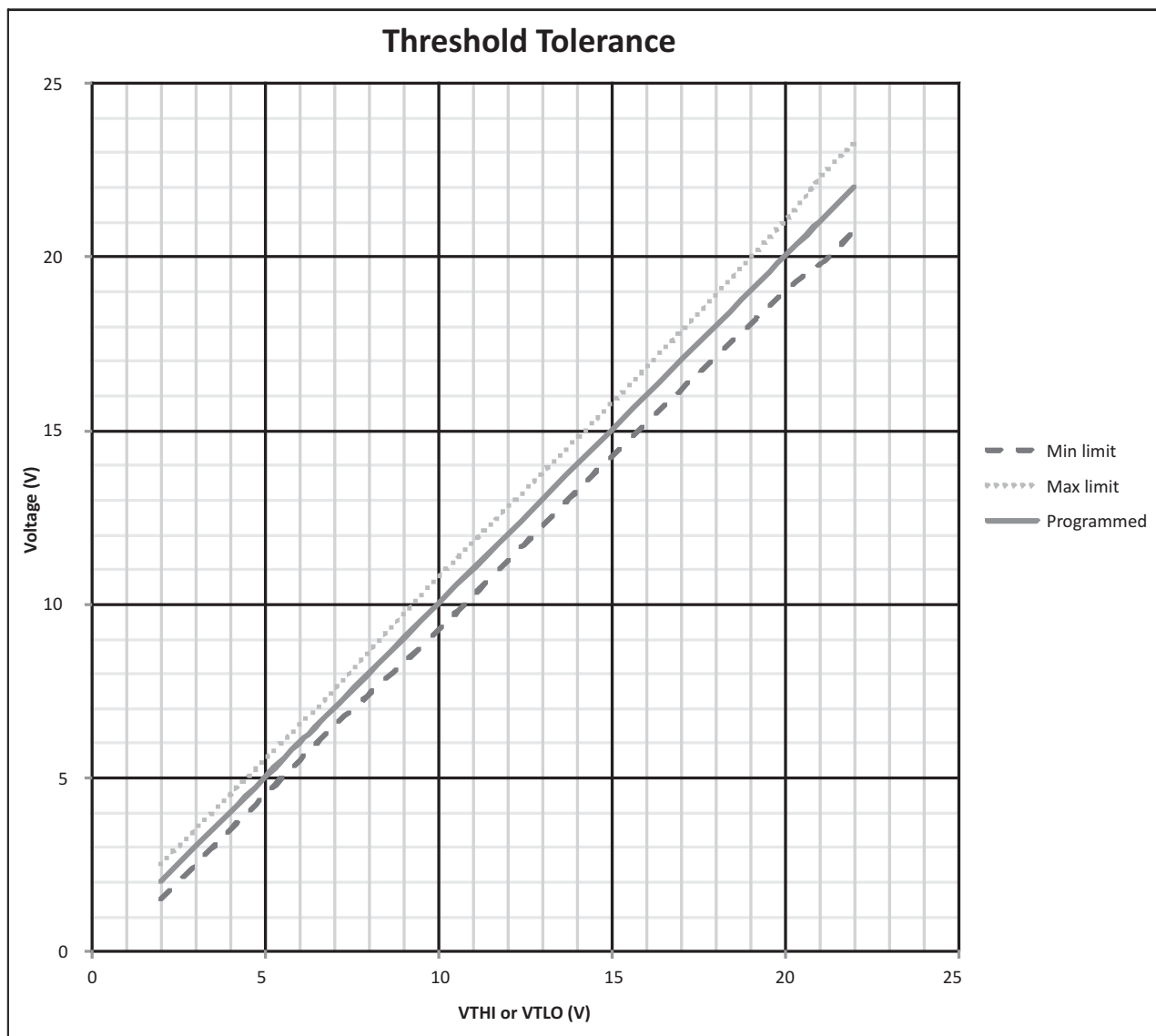


Figure 11: Threshold tolerance over Programmed value

ABSOLUTE MAXIMUM RATINGS

Voltages referenced to Ground	
Supply Voltage (VLOGIC)	-0.3V to +7V
VWETn	-0.3V to +80V
Logic Input Voltage Range	-0.3V to VLOGIC+0.3V
Discrete Input Voltage Range	(DC) -80V to +80V (AC, 60 - 400Hz) 115Vrms
Continuous Power Dissipation (TA=+70°C)	QFN (derate 21.3mW/°C above +70°C) 1.7W QFP (derate 10.0mW/°C above +70°C) 1.5W
Solder Temperature (reflow)	260°C
Junction Temperature	175°C
Storage Temperature	-65°C to -150°C

RECOMMENDED OPERATING CONDITIONS

Supply Voltage	
VLOGIC	3.0V to 3.6V
VWET_n	7.0V to 36V
Digital Inputs	0 to VLOGIC
Sense_n	-4.0V to 36V
Operating Temperature Range	
Industrial Screening	-40°C to +85°C
Hi-Temp Screening	-55°C to +125°C

NOTE: Stresses above absolute maximum ratings or outside recommended operating conditions may cause permanent damage to the device. These are stress ratings only. Operation at the limits is not recommended.

D.C. ELECTRICAL CHARACTERISTICS

VDD = 3.3V, GND = 0V, TA = Operating Temperature Range (unless otherwise specified).

PARAMETER	SYM	CONDITION	MIN	TYP	MAX	UNITS
DISCRETE INPUTS						
SENSE V+/OPEN						
Resistance to Ground	RIN			30		KΩ
Threshold DAC Gain	V _{THAC}	1 DAC bit = 0.5V. Guaranteed monotonic		0.5		V/bit
Max Threshold High (V+ State Input Voltage)	V _{THIMAX}	V _{THI} = Center Value + ½ Hysteresis Input voltage to give Low output V _{THI} - V _{TLO} ≥ 1V			Refer to Figure 11	V
Min Threshold Low (Open State Input Voltage)	V _{TLOMIN}	V _{TLO} = Center Value - ½ Hysteresis Input voltage to give High output V _{THI} - V _{TLO} ≥ 1V	Refer to Figure 11			V
Input Current at 28V	I _{IN28}	V _{IN} = 28V		0.95		mA

D.C. ELECTRICAL CHARACTERISTICS (cont)

VDD = 3.3V, GND = 0V, TA = Operating Temperature Range (unless otherwise specified).

PARAMETER	SYM	CONDITION	MIN	TYP	MAX	UNIT
DISCRETE INPUTS						
SENSE GND/OPEN						
Resistance in series with diode to VLOGIC	RIN			3.3		KΩ
Resistance in series with diode to VWET	Rw			28		KΩ
Threshold DAC Gain	VTDG	1 DAC bit = 0.5V. Guaranteed monotonic		0.5		V/bit
Max Threshold High (Open State Input Voltage)	VTHIMAX	VTHI = Center Value + ½ Hysteresis Input voltage to give Low output VTHI - VTLO ≥ 1V			Refer to Figure 11	V
Min Threshold Low (Ground State Input Voltage)	VTLOMIN	VTLO = Center Value - ½ Hysteresis Input voltage to give High output VTHI - VTLO ≥ 1V	Refer to Figure 11			V
Input Current at 0V	IIN0	VIN = 0V, VWET = open		-0.65		mA
LOGIC INPUTS						
Input Voltage	VIH	Input Voltage HI	70%			VLOGIC
	VIL	Input Voltage LO			30%	VLOGIC
Input Current, SI	ISINK	VIN = VLOGIC, 30KΩ pull down			125	μA
	ISOURCE	VIN = GND			0.1	μA
Input Current, MRB, CSN	ISINK	VIN = VLOGIC	0.1			μA
	ISOURCE	VIN = GND, 30KΩ pull up	125			μA
LOGIC OUTPUTS						
Output Voltage	VOH	IOH = -100μA	90%			VLOGIC
	VOL	IOH = 100μA			10%	VLOGIC
Output Current	IOH	VOH = 0.4V	1.6			mA
	IOH	VOH = VLOGIC - 0.4V			-1.0	mA
Output Capacitance	Co			15		pF
SUPPLY						
Operating VLOGIC range	VLOGIC		3.0		3.6	V
Operation VWET range	VWET		7		28	V
VLOGIC Current	IDD1	All Sense Pins Open			15	mA
VWETn Current	IvWETn	All Inputs for bank = 0V, VWETn = 28V			35	mA

AC ELECTRICAL CHARACTERISTICS

VDD = 3.3V, TA = Operating Temperature Range

PARAMETER	SYMBOL	LIMITS			UNITS
		MIN	TYP	MAX	
SPI INTERFACE TIMINGS					
SCK clock period	t _{CYC}	50			ns
\overline{CS} active after last SCK rising edge	t _{CHH}	5			ns
\overline{CS} setup time to first SCK rising edge	t _{CES}	5			ns
\overline{CS} hold time after last SCK falling edge	t _{CEH}	5			ns
\overline{CS} inactive between SPI instructions	t _{CPH}	55			ns
SPI SI Data set-up time to SCK rising edge	t _{DS}	10			ns
SPI SI Data hold time after SCK rising edge	t _{DH}	10			ns
SCK rise time	t _{SCKR}			10	ns
SCK fall time	t _{SCKF}			10	ns
SCK pulse width high	t _{SCKH}	20			ns
SCK pulse width low	t _{SCKL}	20			ns
SO valid after SCK falling edge	t _{DV}			20	ns
SO high-impedance after SCK falling edge	t _{CHZ}			20	
MR pulse width	t _{MR}	100			ns
SENSOR TIMINGS					
Delay, change at sense input to valid status in SO _n				1	μs
Delay, change of Threshold to valid status in SO _n				1	μs

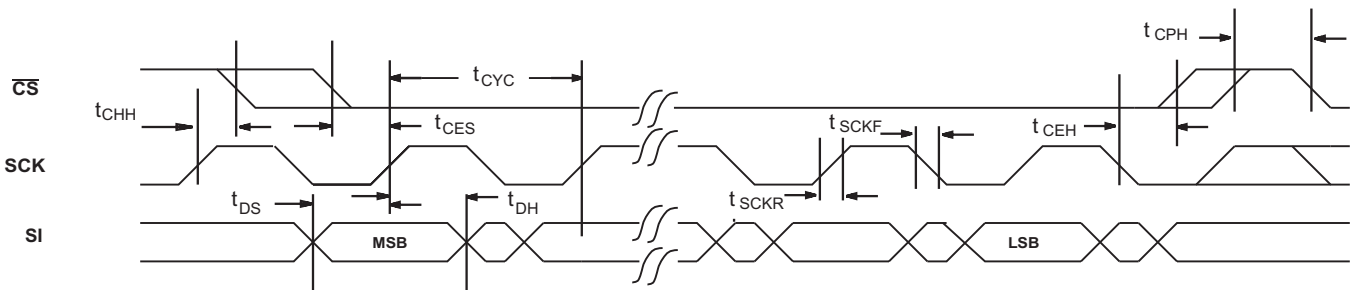


FIGURE 12. SPI Serial Input Timing

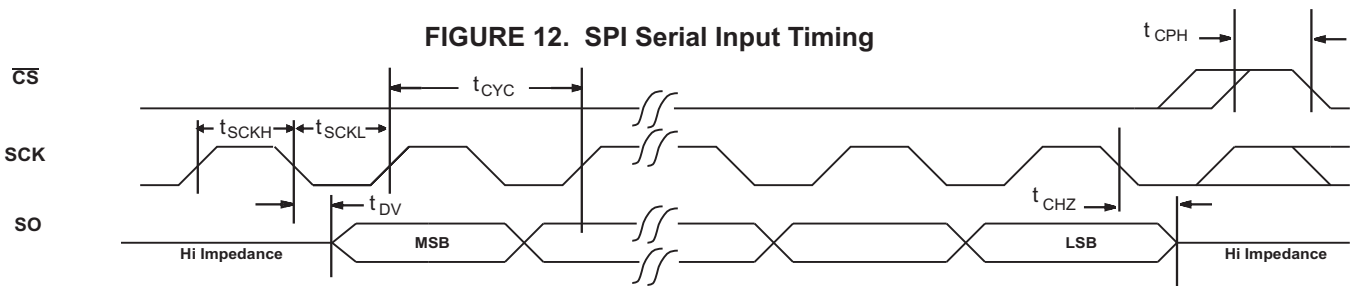


FIGURE 13. SPI Serial Output Timing

ORDERING INFORMATION

HI - 8435xx x x

PART NUMBER	LEAD FINISH
Blank	Tin / Lead (Sn /Pb) Solder
F	100% Matte Tin (Pb-free, RoHS compliant)

PART NUMBER	TEMPERATURE RANGE	FLOW	BURN IN
I	-40°C TO +85°C	I	NO
T	-55°C TO +125°C	T	NO

PART NUMBER	PACKAGE DESCRIPTION
8435PQ	44 PIN PLASTIC QUAD FLAT PACK, PQFP (44PMQS)
8435PC	44 PIN PLASTIC CHIP-SCALE, QFN (44PCS)

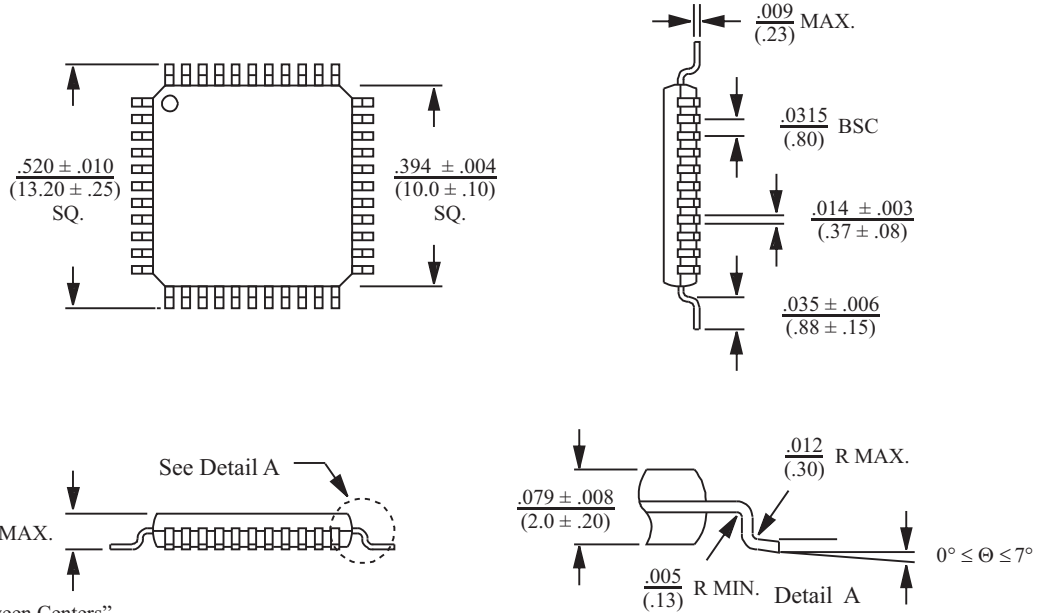
REVISION HISTORY

P/N	Rev	Date	Description of Change
DS8435	New	02/05/13	Initial Release.
	A	06/14/13	Added Threshold Tolerance curve (Figure 11) to clarify guaranteed threshold limits. Updated text references to limits accordingly.
	B	06/20/13	Corrected typo for VWET min. in DC Electrical Characteristics. Clarified hysteresis value (VTHI - VTLO) \geq 1V in DC Electrical Characteristics.
	C	07/03/13	Updated Absolute Maximum Ratings Table for VWETn and Discrete Input Voltage Range Parameters. Clarified value of VWETn for GND/Open applications in Table 14. Added MIL-STD-704 compliance to Features.

44-PIN PLASTIC QUAD FLAT PACK (PQFP)

inches (millimeters)

Package Type: 44PMQS

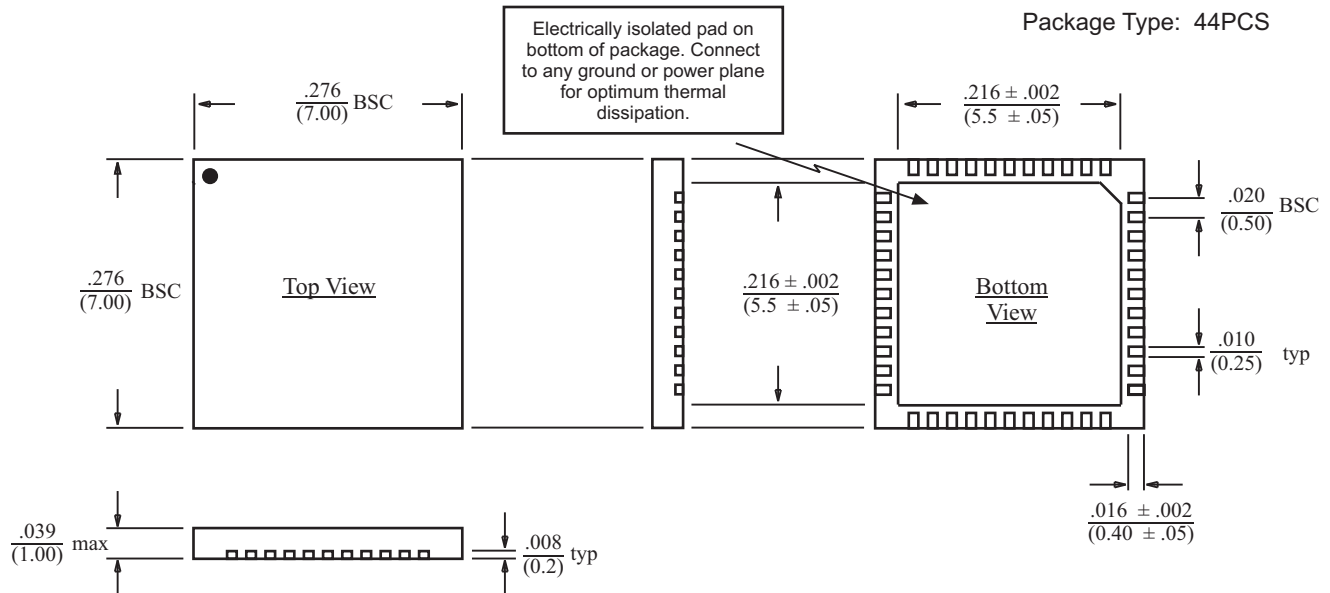


BSC = "Basic Spacing between Centers" is theoretical true position dimension and has no tolerance. (JEDEC Standard 95)

44-PIN PLASTIC CHIP-SCALE PACKAGE (QFN)

inches (millimeters)

Package Type: 44PCS



BSC = "Basic Spacing between Centers" is theoretical true position dimension and has no tolerance. (JEDEC Standard 95)