

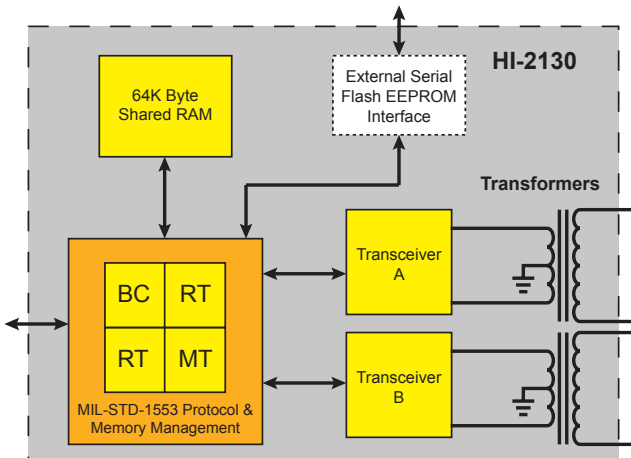
GENERAL DESCRIPTION

The HI-2130 provides a 3.3V fully integrated interface between a host processor and a MIL-STD-1553 / MIL-STD-1760 bus. It combines the functionality of Holt’s HI-6130 16-bit parallel bus interface and HI-6131 SPI devices, integrating MIL-STD-1553 protocol logic, dual transceivers and dual transformers in a single compact 15 x 15 x 4.4 mm package; the smallest 1553 terminal solution with integrated magnetics in a single package. Both RoHS compliant and Sn/Pb configurations are available, giving customers a solution for tin-lead assemblies while avoiding expensive re-balling.

The device includes the entire signal I/O set of HI-6130 and HI-6131, with the addition of a new input signal for selecting parallel bus or SPI host interface. Two pairs of transformer output signals connect directly to the MIL-STD-1553 Bus A and Bus B stubs.

The part is available in Industrial -40°C to +85°C, or Extended, -55°C to +125°C temperature ranges.

Refer to the HI-6130 datasheet for full functional description and operation.

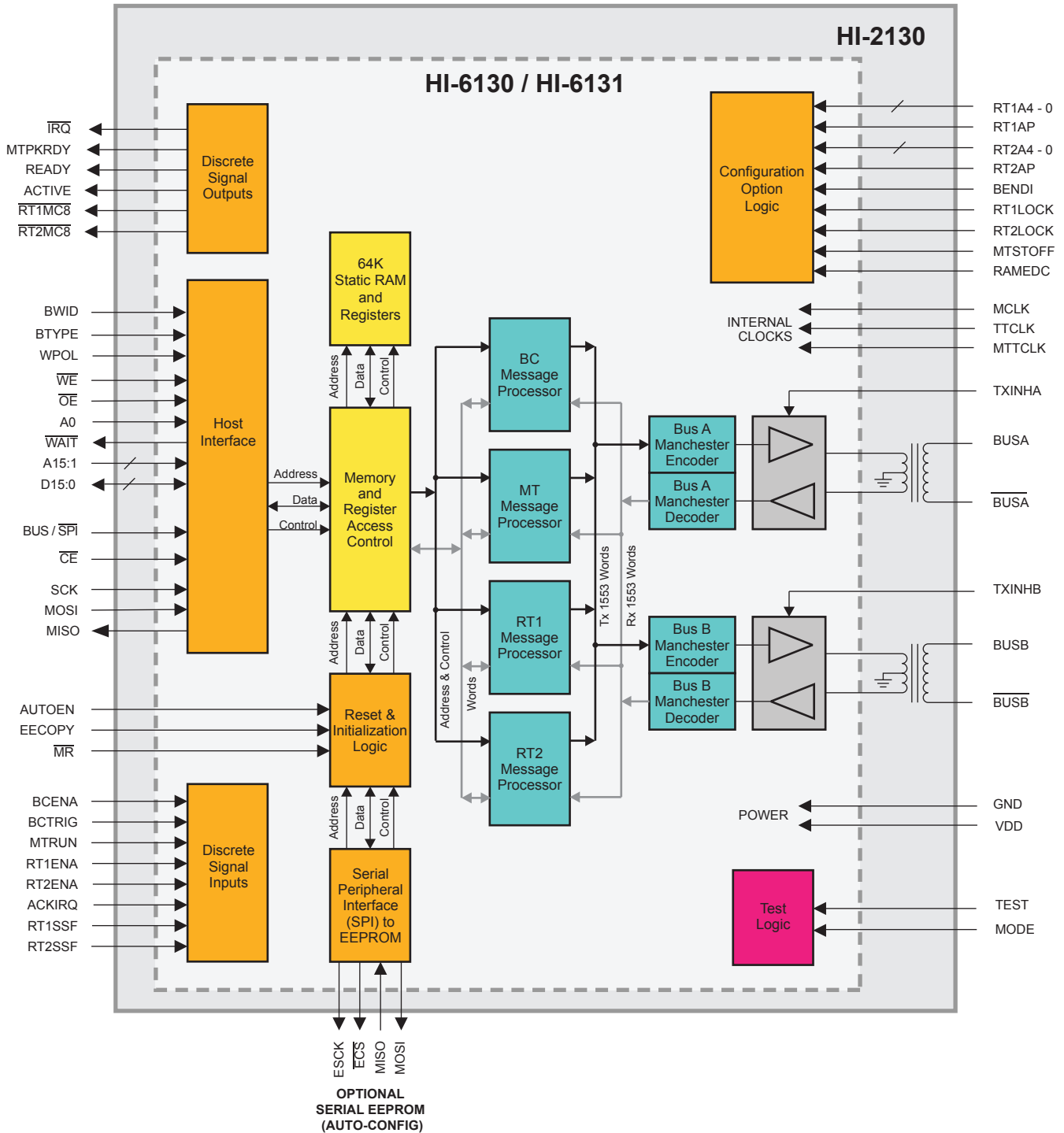


FEATURES

- Combined functionality of HI-6130 and HI-6131 in a single package with integrated transformers
- Smallest footprint MIL-STD-1553 solution available (includes transformers)
- Low profile package solution suitable for PMC and XMC applications
- Extended temperature range, -55°C to +125°C
- Hermetically sealed die option (MSL 1) available
- Less expensive than traditional multi-chip modules
- DO-254 certifiable
- Concurrent multi-terminal operation (BC, MT, 1 or 2 independent RTs)
- Two host interface options in one package: 16-bit parallel bus or 4-wire SPI
- 64K bytes on-chip RAM with error detection/correction option
- Autonomous terminal operation requires minimal host intervention
- Shared MIL-STD-1553 bus interface reduces circuit complexity and circuit board area.
- Fully programmable Bus Controller with 28 op code instruction set
- Simple Monitor Terminal (SMT) Mode records commands and data separately, with 16-bit or 48-bit time tagging
- IRIG Monitor Terminal (IMT) Mode supports IRIG-106 Chapter 10 packet format. Complete IRIG-106 data packets including full packet headers and trailers can be generated
- Independent time-tag counters for all terminals with 32-bit option for Bus Controller and 48-bit option for Monitor Terminal
- 64-Word Interrupt Log Buffer queues the most recent 32 interrupts. Hardware-assisted interrupt decoding quickly identifies interrupt sources
- Built-in self-test for protocol logic, digital signal paths and internal RAM
- Optional self-initialization at reset uses external serial EEPROM
- Two temperature ranges: -40°C to +85°C, or -55°C to +125°C

HI-2130

BLOCK DIAGRAM



PIN DIAGRAM

Top View

	11	10	9	8	7	6	5	4	3	2	1	
L	RAM EDC	DATA 14	DATA 11	DATA 9	DATA 4	RT1 SSF	MTPKT RDY	RT1 MC8	nIRQ	B TYPE	BENDI	L
K	nCE	DATA 12	DATA 10	AUTO EN	DATA 6	VDD	AC- TIVE	ACK IRQ	DATA 2	WPOL	nBUS A	K
J	MODE	BC TRIG	DATA 13	TX INHA	DATA 7	DATA 5	READY	TEST	DATA 0	DATA 1	nBUS A	J
H	MISO	DATA 15	MOSI	TX INHB	DATA 8	DATA 3	RT2 MC8	MTST OFF	RT1 LOCK	DNC	BUS A	H
G	nWAIT	SCLK	nOE	VDD	GND	VDD	GND	VDD	BC ENA	DNC	BUS A	G
F	nWE	BUS nSPI	MCLK	GND	VDD	GND	VDD	GND	VDD	DNC	DNC	F
E	RT1 A2	RT1 A0	RT1 A1	VDD	GND	VDD	GND	VDD	RT2 ENA	DNC	BUS B	E
D	nMR	RT1 A3	RT1 A4	ADDR 8	nECS	ADDR 10	RT2 LOCK	RT2 A0	RT2 A1	DNC	BUS B	D
C	ADDR 0	RT1 ENA	ADDR 2	E MOSI	GND	EE COPY	MT RUN	RT2 A2	RT2 A3	ADDR 14	nBUS B	C
B	ADDR 1	ADDR 3	ADDR 4	ADDR 6	TT CLK	VDD	ESCK	RT2 SSF	ADDR 13	ADDR 15	nBUS B	B
A	ADDR 5	RT1 AP	E MISO	ADDR 7	MTT CLK	ADDR 9	ADDR 11	RT2 AP	RT2 A4	ADDR 12	BWID	A
	11	10	9	8	7	6	5	4	3	2	1	

See HI-6130 datasheet for a full Pin Description.

Notes:

- a. DNC: Do Not Connect.
- b. All balls denoted VDD **must** be connected to 3.3V DC power.
- c. All balls denoted GND **must** be connected to circuit ground.
- d. BUS/nSPI (F10) selects 16-bit wide parallel bus or SPI operation (see Section “Selection of Host Interface” on page 4).
- e. nCE: The chip enable signal is shared between 16-bit parallel and SPI host interfaces (SPI Slave Select).

OPERATION

Refer to the HI-6130 datasheet for detailed operation and register description.

Selection of Host Interface

The host interface is selected using the SPI/ $\overline{\text{BUS}}$ pin.

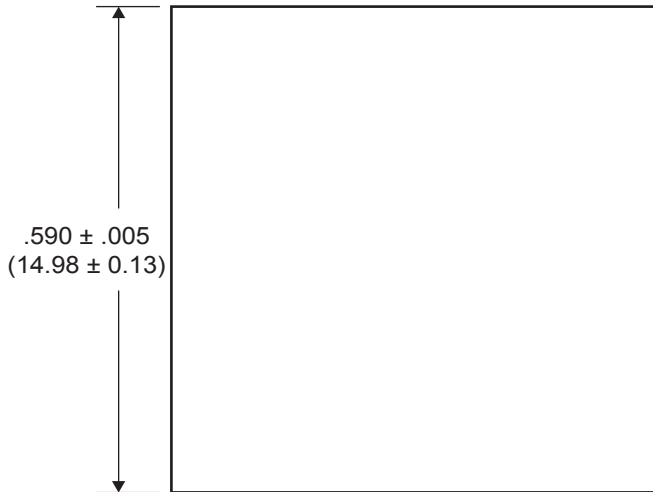
- BUS/ $\overline{\text{SPI}}$ pin set to logic "1": Selects 16-bit parallel bus host interface
- BUS/ $\overline{\text{SPI}}$ pin reset to logic "0": Selects SPI host interface

PACKAGE DIMENSIONS

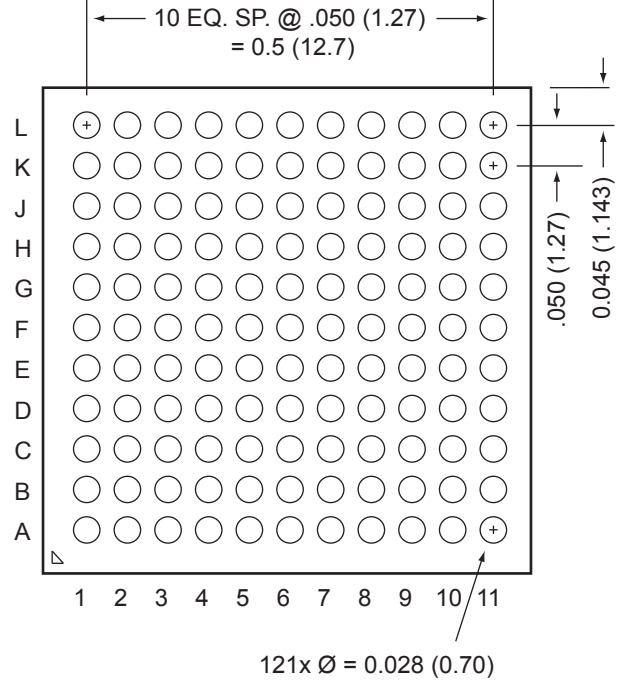
Ball Grid Array

inches (millimeters)
Package Type: 121BGA3

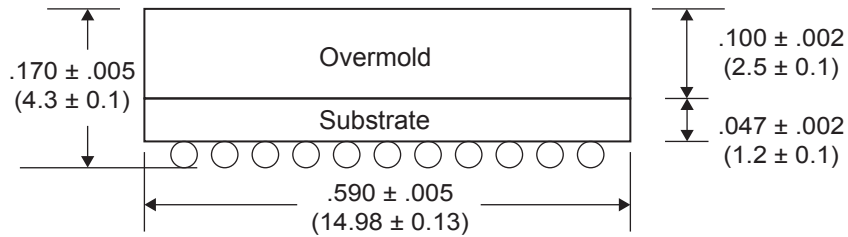
Top View



Bottom View



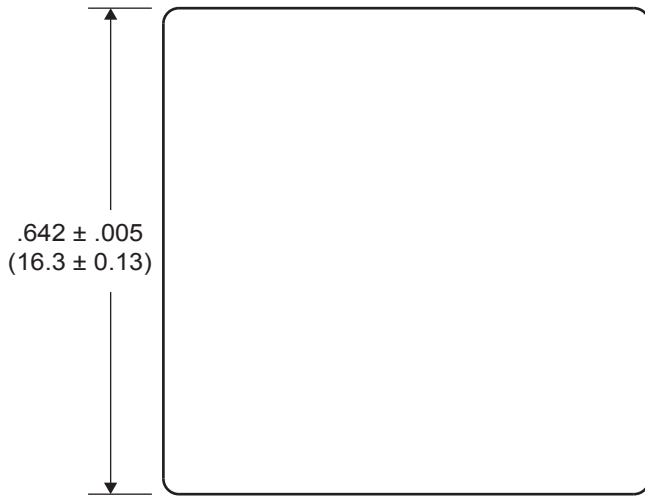
Side View



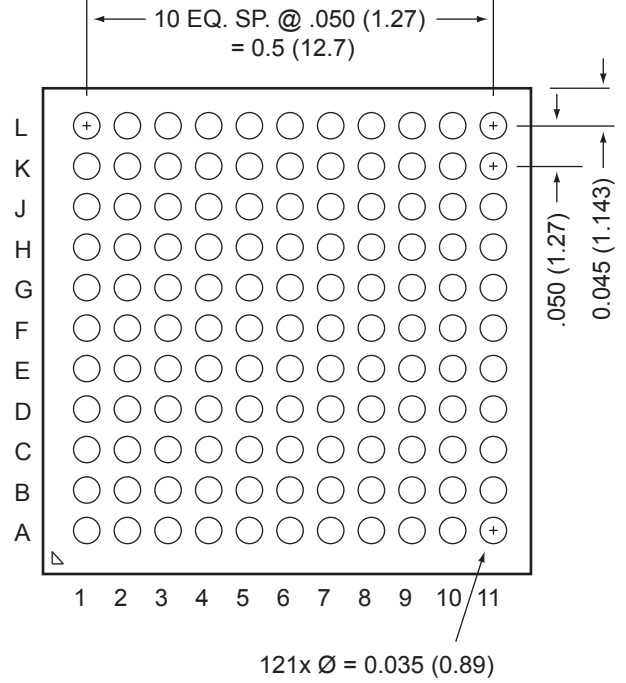
Ball Grid Array

inches (millimeters)
 Package Type: 121BGA2

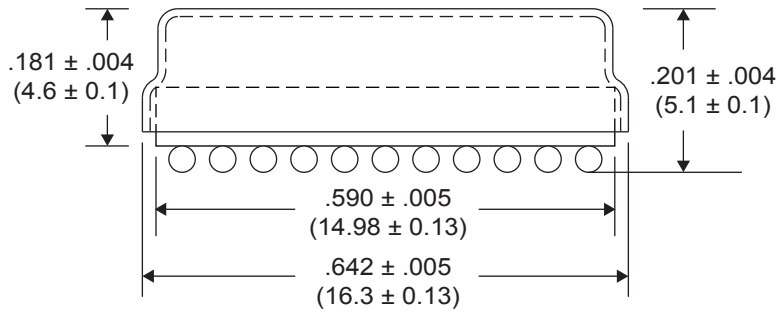
Top View



Bottom View



Side View

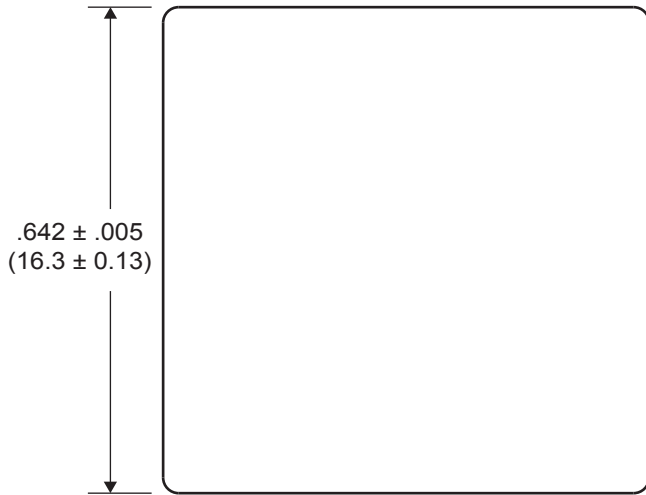


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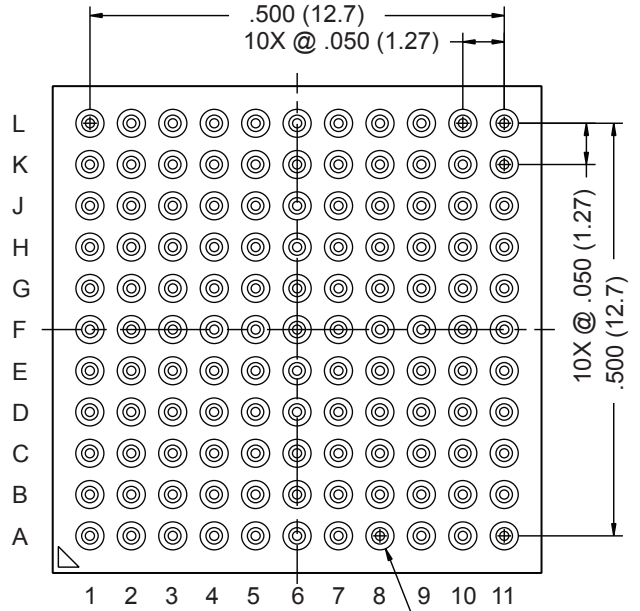
Pin Grid Array

inches (millimeters)
Package Type: 121PGA2

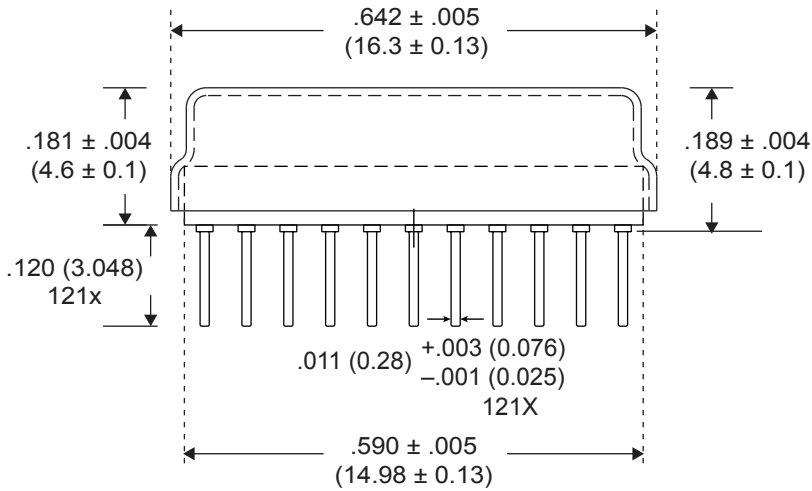
Top View



Bottom View



Side View



121X $\varnothing.0338$ $^{+0.0020}$
 $_{-0.0019}$

\varnothing	$\varnothing.012$ (M)	C	A	B
\varnothing	$\varnothing.006$ (M)	C		

inches

HI-2130

ORDERING INFORMATION

HI - 2130 **LB** x x

Lowest profile (4.4 mm), Overmold Option

PART NUMBER	LEAD FINISH
Blank	Leaded Balls, Sn63Pb37
F	Pb-free, RoHS compliant, SAC305 Balls

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
LB	121 BALL GRID ARRAY - BGA (121BGA3)

HI - 2130 **Gx** x **F**

Hermetic, Metal Lid Option

PART NUMBER	LEAD FINISH
F	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
GP	121 PIN GRID ARRAY - PGA (121PGA2), (Pb-free, RoHS compliant)
GB	121 BALL GRID ARRAY - BGA (121BGA2), non-collapsing solder balls

HI-2130

REVISION HISTORY

Revision	Date	Description of Change
DS2130, Rev. New	09/14/12	Initial Release.
Rev. A	11/14/12	Corrected typos in pin diagram. Updated package drawings for new thickness. Updated Ordering Information table.
Rev. B	01/22/13	Remove LGA package option.
Rev. C	07/28/14	Remove leaded BGA option.
Rev. D	03/18/15	Replace "CB" and "CP" package options with low profile "GB" and "GP" package options.
Rev. E	05/28/15	Remove dimensions from front page package drawing.
Rev. F	11/18/15	Correct typo for \overline{OE} pin.
Rev. G	05/17/16	Update BGA and PGA package dimensions. Total BGA package height is reduced to 5.1 ± 0.1 mm.
Rev. H	10/24/16	Add new lower profile BGA package (LB).

