## **Quick Reference**



## **Linear Hall Sensors**

Melexis, the pioneer in programmable linear Hall sensors, presents its third product generation. This new family breaks with the conventional "single-in-line-package" (SIP) approach since this requires more careful design consideration to avoid mounting, space, EMI, reliability and cost-penalties at the system level in many applications. The new Melexis programmable linear Hall ICs are surface -mount devices (SMD) supporting the trend for improved manufacturability of sensor assemblies and modules.

FUNCTIONALITY	GEN II	GEN III			
	MLX90251	MLX90288	MLX90291	MLX90292	MLX91207
Package	SIP-VA	SOIC-8	SOIC-8	TSSOP16	SOIC-8
Sensitivity Range	2.6 to 210mV/mT	3 to 330mV/mT	0.1 to 3%DC/mT	12 to 68LSB/mT	5 to 130 mV/mT
Magnetic Flux Density Span	19 to 1500mT	12 to 1300mT	30 to 800mT	60 to 340mT	30 to 800 mT
Output Protocol	Analog	Analog	PWM	PWM or PSI-5	Analog
DSP	none	dedicated	dedicated	u-Controller	None
Filtering	switch-cap (analog)	IIR	IIR	FIR	LPF (analog)

We Engineer The Sustainable Future





For additional information email **info@melexis.com** or go to our website at: **www.melexis.com** 

Devices sold by Melexis are covered by the warranty and patent indemnification provisions appearing in its Term of Sale. Melexis makes no warranty, express, statutory, implied, or by description regarding the information set forth herein or regarding the freedom of the described devices from patent infringement. Melexis reserves the right to change specifications and prices at any time and without notice. Therefore, prior to designing this product into a system, it is necessary to check with Melexis for current information. This product is intended for use in normal commercial applications. Applications requiring extended femperature range, unusual environmental requirements, or high reliability applications, such as military, medical infe-support or life-susport or life-susport or life-susport or life-susport or life-susport or life-susport or life support or life