

Smart Antenna Demonstrator

Melexis Zone Detection Solution

The Melexis Smart Antenna demonstrator module is composed of the MLX73290-UHF transceiver, the MLX74190-LF initiator and the MLX81109 LIN-Slave, with the purpose of providing a complete zone detection solution for cars and off-road vehicles. The demonstrator module can be integrated with the vehicles using automotive standard LIN interface and passively identifies the presence of an authorized user through a high power LF wake-up mechanism and UHF identification exchange



Applications

- Automotive & Motorcycle Passive Keyless Start systems
- Off-road vehicles "Dead Man's Switch"
- Passive door access systems (garage door, building ...)
- Intelligent pet feeder

Ordering Information

The Smart antenna demonstrator is available for ordering by contacting your Melexis sales contact or directly by placing an order to sales_europe@melexis.com or sales_usa@melexis.com (Ordering references; DMB_SmartAntenna & MLX LIN Master)



Bus ICs

BLDC Motor
Control ICs

Pressure Sensors

Wireless ICs

Hall Effect ICs
And Sensors

Optoelectronic
Sensors

Sensor Interface ICs

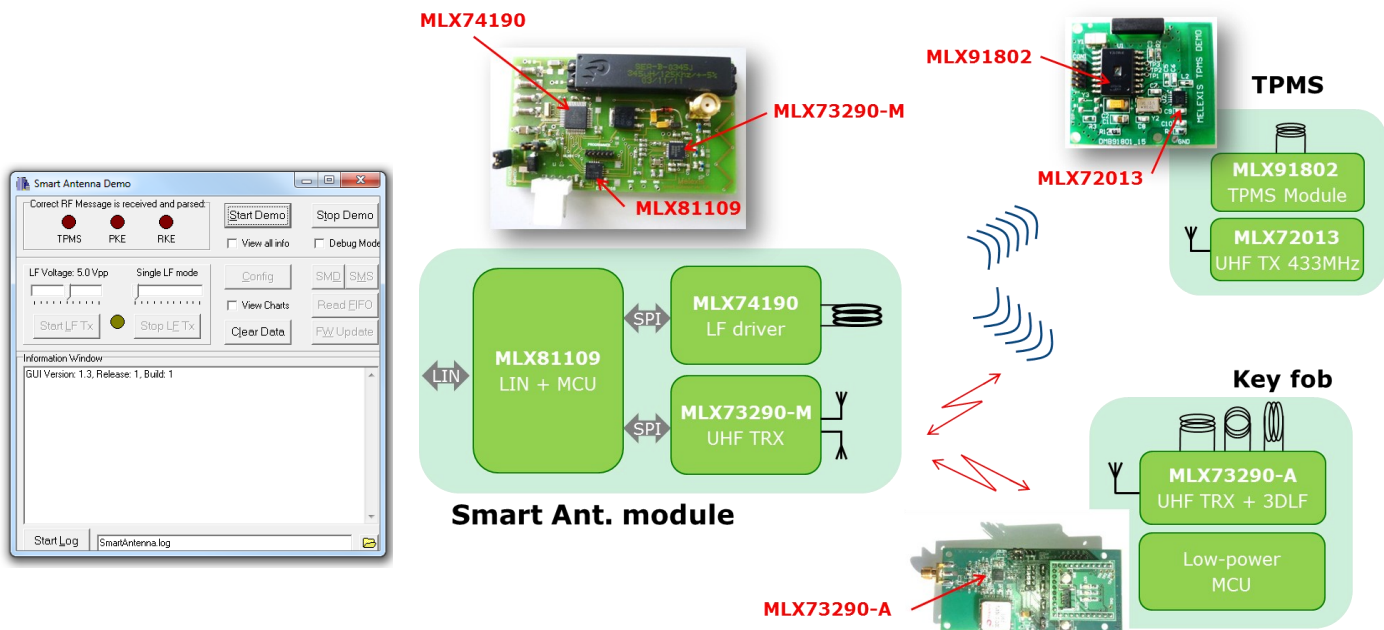
Infrared Sensors

Features & Benefits

- Automatic reception of TPMS, RKE and PKE data information
- LF/UHF intelligent self-polling modes for ultra low power operations
- UHF Frequency optimized for 433.92MHz, $\Delta f \pm 20\text{kHz}$ (GFSK), DR of 9.6kbps operation
- Very good UHF sensitivity < -115dBm for maximum RKE operation range
- UHF encrypted communication AES-128
- LF-125kHz High power capability up to 2.5Ap for maximum PKE operating range
- ASK & FSK immobilizer capabilities
- RSSI information for LF and RF interfaces
- 3DLF interface for ultra low-power wake-up <4 μA (Key side)
- LIN-interface with embedded firmware example (control of MLX74190 and MLX73290-M ICs)
- Graphical User Interface (GUI) for easy and quick evaluation
- Rated for operation from -40 to 105°C

Related Melexis Products

Part Code	Temperature Code	Package Code	Option Code
MLX74190	R (-40°C to 105°C)	PF (TQFP 7x7 48 leads)	AAA-000
MLX81109	K (-40°C to 125°C)	LQ (QFN20 5x5)	BAA-000
MLX73290-M	R (-40°C to 105°C)	LQ (QFN32 5x5)	BBM-000
MLX73290-A	S (-20°C to 85°C)	LQ (QFN32 5x5)	ABA-000
MLX91802	K (-40°C to 125°C)	XZ (SO16-wide)	DBU-000



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

Disclaimer:
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 temperature range, unusual environmental requirements, or high reliability applications, such as military, medical life-support or life-sustaining equipment are specifically not recommended without additional processing by Melexis for each application. The information furnished by Melexis is believed to be correct and accurate. However, Melexis shall not be liable to recipient or any third party for any damages, including but not limited to personal injury, property damage, loss of profits, loss of use, interrupt of business or indirect, special incidental or consequential damages, of any kind, in connection with or arising out of the furnishing, performance or use of the technical data herein. No obligation or liability to recipient or any third party shall arise or flow out of Melexis' rendering of technical or other services. © 2014 Melexis NV. All rights reserved.

Bus ICs

BLDC/Motor Control ICs

Pressure Sensors

Wireless ICs

Hall Effect ICs And Sensors

Optoelectronic Sensors

Sensor Interface ICs

Infrared Sensors

