



TLE92108-23QX APPKIT

The TLE92108-23QX APPKIT is Infineon's evaluation board to measure and evaluate the Multi MOSFET Driver IC TLE92108-231QX/TLE92108-232QX

Infineon's TLE92108-232QX APPKIT offers an easy method to measure and evaluate the TLE92108-23QX Multi-MOSFET Driver IC. The graphic user interface allows many possibilities to configure the device for control and diagnostic.

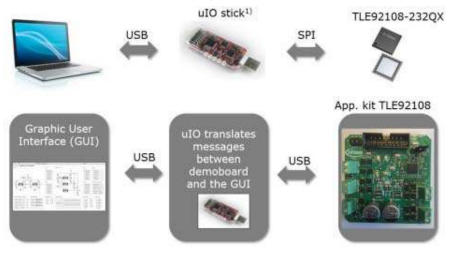
The main board is loaded with Infineon's Multi-MOSFET Driver IC TLE92108-232QX, includes 8 half-bridge MOSFETs and an active reverse polarity protection. Connect the uIO stick and get started using the Configuration Wiazard for TLE92108-232QX in the Infineon Toolbox.

Parametrics	TLE92108-23QX APPKIT
Description	Infineon's TLE92108-232QX APPKIT offers an easy method to measure and evaluate the TLE92108-23QX Multi-MOSFET Driver IC. The graphic user interface allows many possibilities to configure the device for control and diagnostic. The main board is loaded with Infineon's Multi-MOSFET Driver IC TLE92108-232QX, includes 8 half-bridge MOSFETs and an active reverse polarity protection. Connect the uIO stick and get started using the Configuration Wiazard for TLE92108-232QX in the Infineon Toolbox.
Family	Multi MOSFET Driver

Sales Product Name	TLE92108-23QX APPKIT
OPN	TLE9210823QXAPPKITTOBO1
Product Status	on request
Package name	
Order online	
Completely lead free	
Halogen free	
RoHS compliant	no
Packing Size	1
Packing Type	CONTAINER
Moisture Level	
Moisture Packing	NON DRY

Tools & Software

TLE92108 Evaluation kit concept



The uIO stick must be ordered separately

Details about the uIO stick can be found hear: www.infineon.com/uIO

Development Tools/Support



Infineon tools in one place

The Infineon Toolbox integrates helpful software for our customers. For product development please use the Automotive Multi Bridge Driver Config Wizard.

Infineon Toolbox can be downloaded here: Download Infineon Toolbox

Tool	Devices	Description
Config Wizard	Automotive Multi Bridge	Config Wizard for Multi Bridge Driver allows easy control of Automotive
	Driver	Multi Bridge Driver.