



MID-RANGE SBC V33 BOARD

Description:

This demo board enables device evaluation of the Mid-Range SBC product family and accelerates the design-in phase. It is populated with the representative product families' superset component TLE9263-3QX V33. The evaluation board can be connected to the "UIO STICK" (Power Easy Kit Lite) and controlled via USB using a powerful and intuitive Graphical User Interface (GUI) installed on your computer.

Parametrics

Parametrics	MID-RANGE SBC V33 BOARD	
Applications	Automotive	
Configuration	TLE9263BQX-3QX V33	
Description	This demo board enables device evaluation of the Mid-Range SBC product family and accelerates the design-in phase. It is populated with the representative product families' superset component TLE9263BQX-3QX V33. The evaluation board can be connected to the "UIO STICK" (Power Easy Kit Lite) and controlled via USB using a powerful and intuitive Graphical User Interface (GUI) installed on your computer.	
Family	Motor Driver; System Basis Chip (SBC)	
Input Type	DC	
Output Voltage min max	5.0 V 1.8 V 8.0 V	
Product Description	This demo board enables device evaluation of the Mid-Range SBC product family and accelerates the design-in phase. It is populated with the representative product families' superset component TLE9263BQX-3QX V33. The evaluation board can be connected to the "UIO STICK" (Power Easy Kit Lite) and controlled via USB using a powerful and intuitive Graphical User Interface (GUI) installed on your computer.	
Qualification	Automotive	
Supply Voltage min max	12.0 V 5.5 V 28.0 V	
Target Application	Motor Control & Drives ; Motorcycles, E-Bikes & Small E-Vehicles	
Topology	SBC with 3 output voltage regulators, CAN-FD, LIN, LSS	
Туре	Evaluation Board	

Order

Sales Product Name	MID-RANGE SBC V33 BOARD
OPN	MIDRANGESBCV33BOARDTOBO1
Product Status	active and preferred
Package name	
Order online	
Completely lead free	
Halogen free	
RoHS compliant	no
Packing Size	1
Packing Type	CONTAINER
Moisture Level	
Moisture Packing	NON DRY

单击下面可查看定价,库存,交付和生命周期等信息

>>Infineon(英飞凌)