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KIT33399DEVB : Evaluation Kit - 33399 Local Interconnect Network - LIN - Physical layer

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This EVALUATION KIT features the MC33399 which is a Physical Layer component. The device is compliant to LIN specification and provides digital communications over a low to medium speed network with multiple nodes. Waveshaping reduces EMI problems. The MC33399 has a low current sleep mode and a dedicated Wake-Up input.

This kit is supplied for preliminary evaluation purposes. This evaluation kit was populated with a production (MC33399D) device and datasheet. Current revision of the data sheet available on Web.

KIT33399DEVB Features

Evaluation Kit Contents: Assembled and tested eval board/module in anti-static bag

- CD-ROM containing:
 - Data sheet, fact sheet or errata for featured device
 - Schematic of evaluation board
 - Bill-of-Material for evaluation board
 - Instruction sheet for evaluation board
 - Supporting Software Drivers(Optional)
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Orderable Parts Information

Order Availability	Part Number	Description	Tool Type	Status	Budgetary Price(\$US)	Compliance		RoHS Replacement Part
						Package Peak Temperature (°C)	RoHS	
Distributor	KIT33399DEVB	33399 LIN EVAL KIT	Tested Packaged Module/ Misc Hardware	End of Life	\$70.59	-	-	-

NOTE:

- Not all orderable parts are offered through our online sampling program. For further assistance in selecting a similar part from within the program, please submit a [Request for a sample order advice](#).
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▶ [MC33399 : LIN: Local Interconnect Network Physical Interface](#)

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