



UART 2-CH 16byte FIFO 3.3V/5V 48-Pin TQFP

Manufacturer:

MaxLinear, Inc

Package/Case:

QFP

Product Type:

Drivers

RoHS:

RoHS Compliant/Lead free RoHS

Lifecycle:

Active



Images are for reference only

Inquiry

General Description

Avaq Semiconductor offers the highly versatile and reliable XR16C2550IM-F driver, produced by MaxLinear, Inc. With its multifunctional and high-performance capabilities, this component is an excellent choice for a wide range of electronic projects.

To ensure that you have all the necessary information to make the most of this component, Avaq provides a free datasheet PDF, as well as circuit diagrams, pin layouts, pin details, pin voltage ratings, and equivalent components for the XR16C2550IM-F.

Avaq also offers free samples. Simply fill out and submit the sample request form to receive your free samples for testing. If you have any questions, please feel free to contact us at ar

Recommended For You

XR16L784IV-F	XRA1405IL24-F	XR21B1422IL40-F
MaxLinear, Inc	MaxLinear, Inc	MaxLinear, Inc
QFP	QFN	QFN-40
XRT83L30IV-F	XR17V354IB176-F	XR20MI172IL32-F
MaxLinear, Inc	MaxLinear, Inc	MaxLinear, Inc
QFP-64	BGA	QFN32
XR16L788IQ-F	XR20MI172IG28-F	XRT75VL00IV-F
MaxLinear, Inc	MaxLinear, Inc	MaxLinear, Inc
QFP100	TSSOP28	QFP52
XR28V382IL32-F	XRA1201IL24TR-F	XR17V352IB113-F
MaxLinear, Inc	MaxLinear, Inc	MaxLinear, Inc
QFN	QFN24	BGA
XR16V798IQ-F	XR17D158IV-F	XR17V358IB176-F
MaxLinear, Inc	MaxLinear, Inc	MaxLinear, Inc
QFP-100	LQFP-144	FPBGA-176