

XR16M2651IM48TR-F

XR16M2651IM48TR-F Information



For Reference Only

Part NumberXR16M2651IM48TR-FManufacturerExar CorporationCategoryIntegrated Circuits (ICs)
Interface - UARTs (Universal Asynchronous
Receiver Transmitter)DescriptionIC UART FIFO 32B DUAL 48TQFPPackage48-TQFP
For the pricing/inventory/lead time, please contact
us
Website: https://www.heisener.com
E-mail: salesdept@heisener.com



Request a Quote

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



XR16M2651IM48TR-F Specifications

ManufacturerExar CorporationCategoryIntegrated Circuits (ICs)Interface - UARTs (Universal Asynchronous Receiver Transmitter)Package48-TQFPSeries-FeaturesInternal Oscillator, Timer/CounterNumber of Channels2, DUARTFIFO's32 ByteProtocolRS232, RS422Data Rate (Max)16MbpsVoltage - Supply1.62 V ~ 3.63 VWith Auto Flow ControlYesWith False Start Bit DetectionYesWith Modem ControlSurface MountMunufing TypeSurface MountPackage / Case48-TQFP (7x7)		
CategoryIntegrated Circuits (ICs) Interface - UARTs (Universal Asynchronous Receiver Transmitter)Package48-TQFPSeries-FeaturesInternal Oscillator, Timer/CounterNumber of Channels2, DUARTFIFO's32 ByteProtocolRS232, RS422Data Rate (Max)16MbpsVoltage - Supply1.62 V ~ 3.63 VWith Auto Flow ControlYesWith False Start Bit DetectionYesWith Modem ControlYesMounting TypeSurface MountPackage / Case48-TQFP (7x7)	Manufacturer Part Number	XR16M2651IM48TR-F
Interface - UARTs (Universal Asynchronous Receiver Transmitter)Package48-TQFPSeries-FeaturesInternal Oscillator, Timer/CounterNumber of Channels2, DUARTFIFO's32 ByteProtocolRS232, RS422Data Rate (Max)16MbpsVoltage - Supply1.62 V ~ 3.63 VWith Auto Flow ControlYesWith False Start Bit DetectionYesWith Modem ControlYesMounting TypeSurface MountPackage / Case48-TQFP (7x7)	Manufacturer	Exar Corporation
Package48-TQFPSeries-FeaturesInternal Oscillator, Timer/CounterNumber of Channels2, DUARTFIFO's32 ByteProtocolRS232, RS422Data Rate (Max)16MbpsVoltage - Supply1.62 V ~ 3.63 VWith Auto Flow ControlYesWith False Start Bit DetectionYesWith Modem ControlYesWith Modem ControlYesMounting TypeSurface MountPackage / Case48-TQFP (7x7)	Category	Integrated Circuits (ICs)
Series-FeaturesInternal Oscillator, Timer/CounterNumber of Channels2, DUARTFIFO's32 ByteProtocolRS232, RS422Data Rate (Max)16MbpsVoltage - Supply1.62 V ~ 3.63 VWith Auto Flow ControlYesWith Flase Start Bit DetectionYesWith Modem ControlYesWith Modem ControlSurface MountPackage / Case48-TQFPSupplier Device Package48-TQFP (7x7)		Interface - UARTs (Universal Asynchronous Receiver Transmitter)
FeaturesInternal Oscillator, Timer/CounterNumber of Channels2, DUARTFIFO's32 ByteProtocolRS232, RS422Data Rate (Max)16MbpsVoltage - Supply1.62 V ~ 3.63 VWith Auto Flow ControlYesWith IrDA Encoder/DecoderYesWith Modem ControlYesWith Modem ControlSupface MountPackage / Case48-TQFPSupplier Device Package48-TQFP (7x7)	Package	48-TQFP
Number of Channels2, DUARTFIFO's32 ByteProtocolRS232, RS422Data Rate (Max)16MbpsVoltage - Supply1.62 V ~ 3.63 VWith Auto Flow ControlYesWith IrDA Encoder/DecoderYesWith False Start Bit DetectionYesWith Modem ControlYesMounting TypeSurface MountPackage / Case48-TQFP (7x7)	Series	-
FIFO's32 ByteProtocolRS232, RS422Data Rate (Max)16MbpsVoltage - Supply1.62 V ~ 3.63 VWith Auto Flow ControlYesWith IrDA Encoder/DecoderYesWith False Start Bit DetectionYesWith Modem ControlYesMounting TypeSurface MountPackage / Case48-TQFPSupplier Device Package48-TQFP (7x7)	Features	Internal Oscillator, Timer/Counter
ProtocolRS232, RS422Data Rate (Max)16MbpsVoltage - Supply1.62 V ~ 3.63 VWith Auto Flow ControlYesWith IrDA Encoder/DecoderYesWith False Start Bit DetectionYesWith Modem ControlYesMounting TypeSurface MountPackage / Case48-TQFPSupplier Device Package48-TQFP (7x7)	Number of Channels	2, DUART
Data Rate (Max)16MbpsVoltage - Supply1.62 V ~ 3.63 VWith Auto Flow ControlYesWith IrDA Encoder/DecoderYesWith False Start Bit DetectionYesWith Modem ControlYesMounting TypeSurface MountPackage / Case48-TQFPSupplier Device Package48-TQFP (7x7)	FIFO's	32 Byte
Voltage - Supply1.62 V ~ 3.63 VWith Auto Flow ControlYesWith IrDA Encoder/DecoderYesWith False Start Bit DetectionYesWith Modem ControlYesMounting TypeSurface MountPackage / Case48-TQFPSupplier Device Package48-TQFP (7x7)	Protocol	RS232, RS422
With Auto Flow ControlYesWith IrDA Encoder/DecoderYesWith False Start Bit DetectionYesWith Modem ControlYesMounting TypeSurface MountPackage / Case48-TQFPSupplier Device Package48-TQFP (7x7)	Data Rate (Max)	16Mbps
With IrDA Encoder/DecoderYesWith False Start Bit DetectionYesWith Modem ControlYesMounting TypeSurface MountPackage / Case48-TQFPSupplier Device Package48-TQFP (7x7)	Voltage - Supply	1.62 V ~ 3.63 V
With False Start Bit DetectionYesWith Modem ControlYesMounting TypeSurface MountPackage / Case48-TQFPSupplier Device Package48-TQFP (7x7)	With Auto Flow Control	Yes
With Modem ControlYesMounting TypeSurface MountPackage / Case48-TQFPSupplier Device Package48-TQFP (7x7)	With IrDA Encoder/Decoder	Yes
Mounting TypeSurface MountPackage / Case48-TQFPSupplier Device Package48-TQFP (7x7)	With False Start Bit Detection	Yes
Package / Case 48-TQFP Supplier Device Package 48-TQFP (7x7)	With Modem Control	Yes
Supplier Device Package48-TQFP (7x7)	Mounting Type	Surface Mount
	Package / Case	48-TQFP
Report errors?	Supplier Device Package	48-TQFP (7x7)
		Report errors?

XR16M2651IM48TR-F Guarantees



Quality Guarantees

We provide 90 days warranty. * If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

SERVICE BUARANTEE

Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

DISCOVER

XR16M2651IM48TR-F Payment Methods



XR16M2651IM48TR-F Shipping Methods



If you have any question about XR16M2651IM48TR-F, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com