

AT97SC3204-U1A190

AT97SC3204-U1A190 Information

Attritterterter www.figisbildf.com 1111110000000000000000000000000000000	 AT97SC3204-U1A190 Microchip Technology Integrated Circuits (ICs) Embedded - Microcontrollers - Application Specific IC CRYPTO TPM LPC 28TSSOP 28-TSSOP (0.173", 4.40mm Width) For the pricing/inventory/lead time, please contact us	
For Reference Only	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.



AT97SC3204-U1A190 Specifications

Manufacturer Part Number AT97SC3204-U1A190 Manufacturer Microchip Technology Category Integrated Circuits (ICS) Embedded - Microcontrollers - Application Specific Embedded - Microcontrollers - Application Specific Package 28-TSSOP (0.173", 4.40mm Width) Series CryptoController? Applications Secure Communications Core Processor AVR Program Memory Type EEPROM Controller Series - Number of I/O - Voltage - Supply 3V ~ 3.6 V Operating Temperature 40°C ~ 85°C Mounting Type Surface Mount Package / Case 28-TSSOP (0.173", 4.40mm Width)		
CategoryIntegrated Circuits (ICs)Embedded - Microcontrollers - Application SpecificPackage28-TSSOP (0.173", 4.40mm Width)SeriesCryptoController?ApplicationsSecure CommunicationsCore ProcessorAVRProgram Memory TypeEEPROMController Series-RAM Size-InterfaceLPCNumber of I/O-Voltage - Supply3V ~ 3.6 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case28-TSSOP (0.173", 4.40mm Width)Supplier Device Package28-TSSOP	Manufacturer Part Number	AT97SC3204-U1A190
Imbedded - Microcontrollers - Application SpecificPackage28-TSSOP (0.173", 4.40mm Width)SeriesCryptoController?ApplicationsSecure CommunicationsCore ProcessorAVRProgram Memory TypeEEPROMController Series-RAM Size-InterfaceLPCNumber of I/O-Voltage - Supply3 V ~ 3.6 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case28-TSSOP (0.173", 4.40mm Width)Supplier Device Package28-TSSOP	Manufacturer	Microchip Technology
Package28-TSSOP (0.173", 4.40mm Width)SeriesCryptoController?ApplicationsSecure CommunicationsCore ProcessorAVRProgram Memory TypeEEPROMController Series-RAM Size-InterfaceLPCNumber of I/O-Voltage - Supply3 V ~ 3.6 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case28-TSSOP (0.173", 4.40mm Width)Supplier Device Package28-TSSOP	Category	Integrated Circuits (ICs)
SeriesCryptoController?ApplicationsSecure CommunicationsCore ProcessorAVRProgram Memory TypeEEPROMController Series-RAM Size-InterfaceLPCNumber of I/O-Voltage - Supply3V ~ 3.6 VOperating TemperatureSurface MountPackage / CaseSurface MountPackage / CaseSerSSOP (0.173", 4.40mm Width)Supplier Device PackageSerSSOP		Embedded - Microcontrollers - Application Specific
ApplicationsSecure CommunicationsCore ProcessorAVRProgram Memory TypeEEPROMController Series-RAM Size-InterfaceLPCNumber of I/O-Voltage - Supply3 V ~ 3.6 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case28-TSSOP (0.173", 4.40mm Width)Supplier Device Package28-TSSOP	Package	28-TSSOP (0.173", 4.40mm Width)
Core ProcessorAVRProgram Memory TypeEEPROMController Series-RAM Size-InterfaceLPCNumber of I/O-Voltage - Supply3 V ~ 3.6 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case28-TSSOP (0.173", 4.40mm Width)Supplier Device Package28-TSSOP	Series	CryptoController?
Program Memory TypeEEPROMController Series-RAM Size-InterfaceLPCNumber of I/O-Voltage - Supply3V ~ 3.6 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case28-TSSOP (0.173", 4.40mm Width)Supplier Device Package28-TSSOP	Applications	Secure Communications
Controller Series-RAM Size-InterfaceLPCNumber of I/O-Voltage - Supply3 V ~ 3.6 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case28-TSSOP (0.173", 4.40mm Width)Supplier Device Package28-TSSOP	Core Processor	AVR
RAM Size-InterfaceLPCNumber of I/O-Voltage - Supply3 V ~ 3.6 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case28-TSSOP (0.173", 4.40mm Width)Supplier Device Package28-TSSOP	Program Memory Type	EEPROM
InterfaceLPCNumber of I/O-Voltage - Supply3 V ~ 3.6 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case28-TSSOP (0.173", 4.40mm Width)Supplier Device Package28-TSSOP	Controller Series	-
Number of I/O-Voltage - Supply3 V ~ 3.6 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case28-TSSOP (0.173", 4.40mm Width)Supplier Device Package28-TSSOP	RAM Size	-
Voltage - Supply3 V ~ 3.6 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case28-TSSOP (0.173", 4.40mm Width)Supplier Device Package28-TSSOP	Interface	LPC
Operating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case28-TSSOP (0.173", 4.40mm Width)Supplier Device Package28-TSSOP	Number of I/O	-
Mounting TypeSurface MountPackage / Case28-TSSOP (0.173", 4.40mm Width)Supplier Device Package28-TSSOP	Voltage - Supply	3 V ~ 3.6 V
Package / Case28-TSSOP (0.173", 4.40mm Width)Supplier Device Package28-TSSOP	Operating Temperature	-40°C ~ 85°C
Supplier Device Package 28-TSSOP	Mounting Type	Surface Mount
	Package / Case	28-TSSOP (0.173", 4.40mm Width)
Report errors ²	Supplier Device Package	28-TSSOP
•		Report errors?

AT97SC3204-U1A190 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 Guarantees

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

AT97SC3204-U1A190 Payment Methods



If you have any question about AT97SC3204-U1A190, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com