

D33690B60FPJEKNV

D33690B60FPJEKNV Information

Heisener.com	 D33690B60FPJEKNV Renesas Electronics America Integrated Circuits (ICs) Embedded - Microcontrollers IC MCU - For the pricing/inventory/lead time, please contact	
For Reference Only	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.



D33690B60FPJEKNV Specifications

Manufacturer Part Number D33690B60FPJEKNV Manufacturer Renesas Electronics America Category Integrated Circuits (ICs) Embedded - Microcontrollers Embedded - Microcontrollers Package - Series 8 Core Processor - Orer Processor - Speed - Connectivity - Peripherals - Number of I/O - Program Memory Size - Program Memory Type - EEPROM Size - Voltage - Supply (Vcc/Vdd) - Data Converters - Oraring Temperature - Mouning Type - Package / Case - Mouning Type -		
CategoryIntegrated Circuits (ICS)Embedded-MicrocontrollersPackage-Series*Core Processor-Core Size-Speed-Connectivity-Peripherals-Number of I/O-Program Memory Size-Program Memory Type-EEPROM Size-Voltage - Supply (Vcc/Vdd)-Data Converters-Operating Type-Porting Type-Package / Case-Suppler Device Package-Suppler Device Package	Manufacturer Part Number	D33690B60FPJEKNV
<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>	Manufacturer	Renesas Electronics America
<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>	Category	Integrated Circuits (ICs)
Series*Core Processor-Core Size-Sped-Connectivity-Peripherals-Number of I/O-Program Memory Size-Program Memory Type-EEPROM Size-RAM Size-Otate Converters-Orditatory Type-Data Converters-Operating Type-Operating Type-Scillator Type-Operating Type-Operating Type-Spelitor Type- <td></td> <td>Embedded - Microcontrollers</td>		Embedded - Microcontrollers
SeriesSeriesCore Processor-Core Size-Sped-Connectivity-Peripherals-Number of I/O-Program Memory Size-Program Memory Type-EEPROM Size-RAM Size-Voltage - Supply (Vcc/Vdd)-Data Converters-Operating Temperature-Mounting Type-Scillator Type-Speding Temperature-Mounting Type-Suppler Device Package-Suppler Device Package-State State Stat	Package	-
Core Size.Sped.Conectivity.Peripherals.Number of I/O.Program Memory Size.Program Memory Type.EEPROM Size.Voltage - Supply (Vcc/Vdd).Data Converters.Operating Type.Mutting Type.Scillator Type.Automating Size.Data Converters.Mutting Type.Speling Type.Speling Supple Size.Supple Size.State Size.	Series	*
Speed.Connectivity.Peripherals.Number of I/O.Program Memory Size.Program Memory Type.EEPROM Size.Voltage - Supply (Vcc/Vdd).Data Converters.Operating Temperature.Munting Type.Package / Case.Supplier Device Package.Supplier Device Package. <td>Core Processor</td> <td>-</td>	Core Processor	-
Connectivity-Peripherals-Number of I/O-Program Memory Size-Program Memory Type-EEPROM Size-KAM Size-Voltage - Supply (Vcc/Vdd)-Data Converters-Operating Temperature-Mouting Type-Package / Case-Supplier Device Package-Supplier Device Package-<	Core Size	-
Peripherals-Peripherals-Number of I/O-Program Memory Size-Program Memory Type-EEPROM Size-KAM Size-Voltage - Supply (Vcc/Vdd)-Data Converters-Operating Temperature-Mounting Type-Package / Case-Supplier Device Package-Supplier Device Package-Package / Case-Supplier Device Package-Package / Case-Supplier Device Package-Package / Case-Supplier Device Package-Package / Case-Package / Case- <t< td=""><td>Speed</td><td>-</td></t<>	Speed	-
Number of I/O-Program Memory Size-Program Memory Type-EEPROM Size-RAM Size-Yoltage - Supply (Vcc/Vdd)-Data Converters-Operating Temperature-Mounting Type-Package / Case-Supplier Device Package-Supplier Device Package-Supplier Device Package-	Connectivity	-
Program Memory Size-Program Memory Type-FEPROM Size-RAM Size-Voltage - Supply (Vcc/Vd)-Data Converters-Oscillator Type-Operating Temperature-Mounting Type-Package / Case-Supplier Device Package-	Peripherals	-
Program Memory Type-FDPROM Size-RAM Size-Voltage - Supply (Vcc/Vdd)-Data Converters-Oscillator Type-Operating Temperature-Mounting Type-Package / Case-Supplier Device Package-Supplier Device Package-	Number of I/O	-
EEPROM Size-RAM Size-Voltage - Supply (Vcc/Vdd)-Data Converters-Oscillator Type-Operating Temperature-Mounting Type-Package / Case-Supplier Device Package-Oscillator Supplier	Program Memory Size	-
RAM Size-Voltage - Supply (Vcc/Vdd)-Data Converters-Oscillator Type-Operating Temperature-Mounting Type-Package / Case-Supplier Device Package-	Program Memory Type	-
Voltage - Supply (Vcc/Vdd)-Data Converters-Oscillator Type-Operating Temperature-Mounting Type-Package / Case-Supplier Device Package-One of the section of the s	EEPROM Size	-
Data Converters-Oscillator Type-Operating Temperature-Mounting Type-Package / Case-Supplier Device Package-Supplier Device Package-Mounting Type-Supplier Device Package-Supplier Device Package- <td>RAM Size</td> <td>-</td>	RAM Size	-
Oscillator Type-Operating Temperature-Mounting Type-Package / Case-Supplier Device Package-	Voltage - Supply (Vcc/Vdd)	-
Operating Temperature-Mounting Type-Package / Case-Supplier Device Package-Automatication-Mounting Type-Mounting Type-M	Data Converters	-
Mounting Type-Package / Case-Supplier Device Package-Guide Case-Ca	Oscillator Type	-
Package / Case-Supplier Device Package-	Operating Temperature	-
Supplier Device Package -	Mounting Type	-
	Package / Case	-
Report errors?	Supplier Device Package	-
1		Report errors?

D33690B60FPJEKNV 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.

D33690B60FPJEKNV Payment Methods



If you have any question about D33690B60FPJEKNV, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com