



TS68020VR1-20 Information

Heisener.com

Part Number TS68020VR1-20

Manufacturer Microchip Technology

Category Integrated Circuits (ICs)
Embedded - Microprocessors

Description IC MPU 68000 20MHZ 114PGA

Package 114-BCPGA

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

Certified Quality

For Reference Only

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.









TC(0030X/D1	20 0-	aifi aa	4:
TS68020VR1	-Zu Spe	cinca	uons

Manufacturer Part Number TS68020VR1-20 Manufacturer Microchip Technology Category Integrated Circuits (ICs) Embedded - Microprocessors Benbedded - Microprocessors Package 114-BCPGA Series - Core Processor 68000 Number of Cores/Bus Width 1 Core, 32-Bit Speed 20MHz Co-Processors/DSP - RAM Controllers - Graphics Acceleration No Display & Interface Controllers - Ethernet - SATA - USB - Voltage - I/O 5.0V Operating Temperature -40°C ~ 85°C (TC) Security Features - Security Features - Supplier Device Package 114-BCPGA (34.54x34.54) Supplier Device Package 114-CPGA (34.54x34.54)	•		
Category Integrated Circuits (ICs) Embedded - Microprocessors Package 114-BCPGA Series - Core Processor 68000 Number of Cores/Bus Width 1 Core, 32-Bit Speed 20MHz Co-Processors/DSP - RAM Controllers - Graphics Acceleration No Display & Interface Controllers - Ethernet - SATA - USB - Voltage - I/O 5.0V Operating Temperature -40°C ~ 85°C (TC) Security Features - Package / Case 114-BCPGA Supplier Device Package 114-CPGA (34.54x34.54)	Manufacturer Part Number	TS68020VR1-20	
Package 114-BCPGA Series - Core Processor 68000 Number of Cores/Bus Width 1 Core, 32-Bit Speed 20MHz Co-Processors/DSP - RAM Controllers - Graphics Acceleration No Display & Interface Controllers - Ethernet - SATA - USB - Voltage - I/O 5.0V Operating Temperature -40°C ~ 85°C (TC) Security Features - Package / Case 114-BCPGA Supplier Device Package 114-CPGA (34.54x34.54)	Manufacturer	Microchip Technology	
Package 114-BCPGA Series - Core Processor 68000 Number of Cores/Bus Width 1 Core, 32-Bit Speed 20MHz Co-Processors/DSP - RAM Controllers - Graphics Acceleration No Display & Interface Controllers - Ethernet - SATA - USB - Voltage - I/O 5.0V Operating Temperature -40°C ~ 85°C (TC) Security Features - Package / Case 114-BCPGA Supplier Device Package 114-CPGA (34.54x34.54)	Category	Integrated Circuits (ICs)	
Series - Core Processor 68000 Number of Cores/Bus Width 1 Core, 32-Bit Speed 20MHz Co-Processors/DSP - RAM Controllers - Graphics Acceleration No Display & Interface Controllers - Ethernet - SATA - USB - Voltage - I/O 5.0V Operating Temperature -40°C ~ 85°C (TC) Security Features - Package / Case 114-BCPGA Supplier Device Package 114-CPGA (34.54x34.54)		Embedded - Microprocessors	
Core Processor 68000 Number of Cores/Bus Width 1 Core, 32-Bit Speed 20MHz Co-Processors/DSP - RAM Controllers - Graphics Acceleration No Display & Interface Controllers - Ethernet - SATA - USB - Voltage - I/O 5.0V Operating Temperature -40°C ~ 85°C (TC) Security Features - Package / Case 114-BCPGA Supplier Device Package 114-CPGA (34.54x34.54)	Package	114-BCPGA	
Number of Cores/Bus Width1 Core, 32-BitSpeed20MHzCo-Processors/DSP-RAM Controllers-Graphics AccelerationNoDisplay & Interface Controllers-Ethernet-SATA-USB-Voltage - I/O5.0VOperating Temperature-40°C ~ 85°C (TC)Security Features-Package / Case114-BCPGASupplier Device Package114-CPGA (34.54x34.54)	Series	-	
Speed20MHzCo-Processors/DSP-RAM Controllers-Graphics AccelerationNoDisplay & Interface Controllers-Ethernet-SATA-USB-Voltage - I/O5.0VOperating Temperature-40°C ~ 85°C (TC)Security Features-Package / Case114-BCPGASupplier Device Package114-CPGA (34.54x34.54)	Core Processor	68000	
Co-Processors/DSP - RAM Controllers - Graphics Acceleration No Display & Interface Controllers - Ethernet - SATA - USB - Voltage - I/O 5.0V Operating Temperature -40°C ~ 85°C (TC) Security Features - Package / Case 114-BCPGA Supplier Device Package 114-CPGA (34.54x34.54)	Number of Cores/Bus Width	1 Core, 32-Bit	
RAM Controllers Graphics Acceleration No Display & Interface Controllers Ethernet SATA - USB - Voltage - I/O Operating Temperature Package / Case Supplier Device Package - Controllers - No - No - Controllers - No - No - No - - Au - Controllers - 114-BCPGA 114-CPGA (34.54x34.54)	Speed	20MHz	
Graphics Acceleration Display & Interface Controllers Ethernet SATA - USB Voltage - I/O Operating Temperature Security Features Package / Case Supplier Device Package No - No No No No - No - No - A - - - - - - - - - - -	Co-Processors/DSP	-	
Display & Interface Controllers Ethernet - SATA - USB - Voltage - I/O Operating Temperature -40°C ~ 85°C (TC) Security Features - Package / Case 114-BCPGA Supplier Device Package	RAM Controllers	-	
Ethernet - SATA - USB - Voltage - I/O 5.0V Operating Temperature -40°C ~ 85°C (TC) Security Features - Package / Case 114-BCPGA Supplier Device Package 114-CPGA (34.54x34.54)	Graphics Acceleration	No	
SATA - USB - Voltage - I/O 5.0V Operating Temperature -40°C ~ 85°C (TC) Security Features - Package / Case 114-BCPGA Supplier Device Package 114-CPGA (34.54x34.54)	Display & Interface Controllers	-	
USB - Voltage - I/O 5.0V Operating Temperature -40°C ~ 85°C (TC) Security Features - Package / Case 114-BCPGA Supplier Device Package 114-CPGA (34.54x34.54)	Ethernet	-	
Voltage - I/O5.0VOperating Temperature-40°C ~ 85°C (TC)Security Features-Package / Case114-BCPGASupplier Device Package114-CPGA (34.54x34.54)	SATA	-	
Operating Temperature -40°C ~ 85°C (TC) Security Features - Package / Case 114-BCPGA Supplier Device Package 114-CPGA (34.54x34.54)	USB	-	
Security Features - Package / Case 114-BCPGA Supplier Device Package 114-CPGA (34.54x34.54)	Voltage - I/O	5.0V	
Package / Case 114-BCPGA Supplier Device Package 114-CPGA (34.54x34.54)	Operating Temperature	-40°C ~ 85°C (TC)	
Supplier Device Package 114-CPGA (34.54x34.54)	Security Features	-	
	Package / Case	114-BCPGA	
Report errors?	Supplier Device Package	114-CPGA (34.54x34.54)	
		Report errors?	

TS68020VR1-20 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.

TS68020VR1-20 Payment Methods



















TS68020VR1-20 Shipping Methods













If you have any question about TS68020VR1-20, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com