

MAX40200ANS+T

uest a Quote

MAX40200ANS+T Information

Heisener.com		MAX40200ANS+T Maxim Integrated Integrated Circuits (ICs) PMIC - OR Controllers, Ideal Diodes IC DIODE CURRENT SWICTH 4WLP
	Package	- For the pricing/inventory/lead time, please contact
For Reference Only		us Website: https://www.heisener.com E-mail: salesdept@heisener.com

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.



MAX40200ANS+T Specifications

Manufacturer Part NumberMAX4020ANS+TManufacturerMaxim IntegratedCategoryIntegrated Circuits (ICs)Package-Package-Series-TypeSource Selector SwitchFET TypePChanelRatio - Input:Output11Internal Switch(s)YesDelay Time - OFF1.5%Current - SupplyJakaYoltage - SupplyJakaApplications1.5 V ~ 5.5 VMouning Type-Mouning Type-Package / Case-Supply-Supply-Mouning Type-Package / Case-Supply Fork-Supply Fork- <td< th=""><th></th><th></th></td<>		
CategoryIntegrated Circuits (ICs)PackagePMIC - OR Controllers, Ideal DiodesPackage-Series-TypeSource Selector SwitchFET TypeP-ChannelRatio - Input:Output1:1Internal Switch(s)YesDelay Time - OF1.6msCurrent - Output (Max)1.2ACurrent - Supply7µAYoltage - Supply1.5 \< 5.5 \	Manufacturer Part Number	MAX40200ANS+T
PackagePMIC - OR Controllers, Ideal DiodesPackage-Series-TypeSource Selector SwitchFET TypeP-ChannelRatio - Input:Output1:1Internal Switch(s)YesDelay Time - ON65µsDelay Time - OFF1.6msCurrent - Output (Max)1.2ACurrent - Supply7µAVoltage - Supply1.5 V ~ 5.5 VApplications40°C ~ 125°CMounting Type-Package / Case.Supplier Device Package.	Manufacturer	Maxim Integrated
Package-Series-TypeSource Selector SwitchFET TypeP-ChannelRatio - Input:Output1:1Internal Switch(s)YesDelay Time - OFF65µsCurrent - Output (Max)1.2AVoltage - Supply1.5 V - 5.5 VApplicationsHandhel/Mobile DevicesOperating Type-40°C ~ 125°CMounting Type-Supplier Device Package-Supplier Device Package-	Category	Integrated Circuits (ICs)
Series-TypeSource Selector SwitchFET TypeP-ChannelRatio - Input:Output1:1Internal Switch(s)YesDelay Time - ON65µsDelay Time - OFF1.6msCurrent - Output (Max)1.2ACurrent - Supply7µAVoltage - Supply1.5 V ~ 5.5 VApplications40°C ~ 125°CMounting Type-Package / Case.Supplier Device Package.		PMIC - OR Controllers, Ideal Diodes
TypeSource Selector SwitchFET TypeP-ChannelRatio - Input:Output1:1Internal Switch(s)YesDelay Time - ON65μsDelay Time - OFF1.6msCurrent - Output (Max)1.2ACurrent - Supply1.5 V ~ 5.5 VApplicationsHandhel/Mobile DevicesOperating Temperature-40°C ~ 125°CMounting Type-Package / Case-Supplier Device Package-	Package	-
FET Type P-Channel Ratio - Input:Output 1:1 Internal Switch(s) Yes Delay Time - ON 65µs Delay Time - OFF 1.6ms Current - Output (Max) 1.2A Current - Supply 7µA Voltage - Supply 1.5 V ~ 5.5 V Applications 40°C ~ 125°C Mounting Type - Package / Case . Supplier Device Package -	Series	-
Ratio - Input:Output1:1Internal Switch(s)YesDelay Time - ON65µsDelay Time - OFF1.6msCurrent - Output (Max)1.2ACurrent - Supply7µAVoltage - Supply1.5 V ~ 5.5 VApplications-40°C ~ 125°CMounting Type-Package / Case.Supplier Device Package.	Туре	Source Selector Switch
Internal Switch(s)YesDelay Time - ON65μsDelay Time - OFF1.6msCurrent - Output (Max)1.2ACurrent - Supply7μAVoltage - Supply1.5 V ~ 5.5 VApplicationsHandheld/Mobile DevicesOperating Temperature-40°C ~ 125°CMounting Type-Package / Case.Supplier Device Package-	FET Type	P-Channel
Delay Time - ON65µsDelay Time - OFF1.6msCurrent - Output (Max)1.2ACurrent - Supply7µAVoltage - Supply1.5 V ~ 5.5 VApplicationsHandheld/Mobile DevicesOperating Temperature-40°C ~ 125°CMounting Type-Package / Case.Supplier Device Package-	Ratio - Input:Output	1:1
Delay Time - OFF1.6msCurrent - Output (Max)1.2ACurrent - Supply7μAVoltage - Supply1.5 V ~ 5.5 VApplicationsHandheld/Mobile DevicesOperating Temperature-40°C ~ 125°CMounting Type-Package / Case-Supplier Device Package-	Internal Switch(s)	Yes
Current - Output (Max)1.2ACurrent - Supply7μAVoltage - Supply1.5 V ~ 5.5 VApplicationsHandheld/Mobile DevicesOperating Temperature-40°C ~ 125°CMounting Type-Package / Case-Supplier Device Package-	Delay Time - ON	65µs
Current - Supply7μAVoltage - Supply1.5 V ~ 5.5 VApplicationsHandheld/Mobile DevicesOperating Temperature-40°C ~ 125°CMounting Type-Package / Case-Supplier Device Package-	Delay Time - OFF	1.6ms
Voltage - Supply1.5 V ~ 5.5 VApplicationsHandheld/Mobile DevicesOperating Temperature-40°C ~ 125°CMounting Type-Package / Case-Supplier Device Package-	Current - Output (Max)	1.2A
ApplicationsHandheld/Mobile DevicesOperating Temperature-40°C ~ 125°CMounting Type-Package / Case-Supplier Device Package-	Current - Supply	7μΑ
N-40°C ~ 125°CMounting Type-Package / Case-Supplier Device Package-	Voltage - Supply	1.5 V ~ 5.5 V
Mounting Type-Package / Case-Supplier Device Package-	Applications	Handheld/Mobile Devices
Package / Case-Supplier Device Package-	Operating Temperature	-40°C ~ 125°C
Supplier Device Package -	Mounting Type	-
	Package / Case	-
Report errors	Supplier Device Package	-
Report crois		Report errors?

MAX40200ANS+T 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.

MAX40200ANS+T Payment Methods



MAX40200ANS+T Shipping Methods



If you have any question about MAX40200ANS+T, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com