> Part Number: M×01210cSAA
> $\begin{aligned} & \text { Manufacturer Mexim Integrated } \\ & \text { Descripition IC CNTLLR Nowvolatic eam .solc }\end{aligned}$
> RoHs Status: Lead free/ RoHs Compliant


| product parameter |  |
| :---: | :---: |
| Part Number | Mx01210csat |
| Manutacturer | Maxim nterated |
| Descripition | 1 C antrir nonvolatie ram s.so |
| Lead Free Status Roohs Staus | Lead freel Rohs Compliant |
| Quantity Avalable | 22438 pes |
| Product Photo | Mx01210csatijipe |
| Category | Inearated Cicuist (cs) |
| Voltage - Supply | $4.75 \mathrm{~V}-5.5 \mathrm{~V}$ |
| Supplie Device Packige | ${ }^{8.5010}$ |
| Series | . |
| Packaging | Tube |
| Package C Case | 8.5019 (0.154, 3.30m W Wath) |
| Operating Temperature | $0^{\circ} \mathrm{C} \sim 70^{\circ} \mathrm{C}$ |
| Mostrue Sensitivy Level (MSL) | 1 (Unimimes) |
| Lead Free Staus R Rons Staus | Lead free/ Rehts Compliant |
| Controler Type | Noonoalie RaM |
| Base Part Number | M×01210 |




related prooucts

|  | Patty MX01810xP84+T | Manuactures: Mximm hiegated |  | RFQ |
| :---: | :---: | :---: | :---: | :---: |
|  | Description: IC MPU RESET CIRC 4.37V SC70-3 | In Stock. 50483 |  |  |
| P | Patter MXO1210csa | Manuactures: Maxim hlegrated |  | ${ }_{\text {RFa }}$ |
| D | Descripion: IC CNTRLR Nonvolatle erm esoic | In Stock 4392 |  |  |
| Where Party Mx012100cat |  | Manuractures: Mximm hiegatad |  | RFQ |
| D | Descripion: IC CNTrLR NVRAM 8-Ip | In Stock 18777 |  |  |
|  | Patty Mx02100csat | Manuaturess: Maxim hitegrated |  | RFQ |
|  | Dessipioion: IC Ctrlir nv ram cmos Lopwr ssoic | In Stock 4572 |  |  |
|  | Patte MX01210EEA+ | Menutactures: Maxim hiegaried |  | ${ }_{\text {RFa }}$ |
|  | Doscripioio: IC CNTRLR NVRAM -OIP | In Slock: 10082 |  |  |
| P | Patte Mx01810xR41+ | Manuactures: Maxim liegataed |  | ${ }_{\text {RFa }}$ |
|  | Description: IC MPU RESET CIRC 4.12V SOT23-3 | In Stock 21252 |  |  |
|  | Patty Mx01810urabet | Manuaturers: Maxim heegrated |  | ${ }_{\text {RFQ }}$ |
|  | Description: IC MPU RESET CIRC 4.62V SOT23-3 | In Stook 12702 |  |  |
|  | Patty mx01210ESA+ | Manusacuress: Mxixm hlegrated |  | RFQ |
|  | Description: IC CNTRLR NVRAM 8-SOIC | In Stock. 21457 |  |  |
|  |  | Manuactures: Mxixm hlegrated |  | RFa |
|  | Description: IC MPU RESET CIRC 4.12V SOT23-3 | In Stock. 11468 |  |  |
|  | Patty Mx01810uratt | Manuacurres: Maxim megegrated |  | RFe |
|  | Description: IC MPU RESET CIRC 4.37V SOT23-3 | In Stock. 11001 |  |  |
|  | Pattl MXO2120ESATT | Manuracuress: Mximm hregrated |  | RFQ |
|  | Description: IC CNTRLR NVRAM 8-SOIC | in stock: 27751 |  |  |
|  | Patte MX01810VR417T | Manuractures: Maxim hiegrated |  | RFa |
|  | Description: IC MPU RESET CIRC 4.12V SOT23-3 | ${ }^{15}$ Slock. 44445 |  |  |
|  | Patty MX01210ewet | Manutactures: Mxim h hegrated |  | RFe |
|  | Description: IC CNTRLR NVRAM 16-SOIC | In Stock 20520 |  |  |
|  | Pattl Mx01810x8441+T | Manuactures: Mxixm hlegrated |  | RFa |
|  | Description: IC MPU RESET CIRC 4.12V SC70-3 | In Stook: 44870 |  |  |
| (1) minemated | Patity Mx012100]10 | Manuasurues: Mxixm nlegrated |  | Rfo |
|  | Dessipioion li Power Management | In Stock 5356 |  |  |
|  | Part\#: MXD1210CPA <br> Description: IC CNTRLR NONVOLATILE RAM 8-DIP | Manuacurres: Maxim megegrated |  | RFQ |
|  |  | In Stock 5342 |  |  |
| P | Patty mx012100we | Manutactures: Mxim h hegerated |  | RFa |
|  | Description: IC CNTRLR NONVOLATILE RAM 16SOIC |  |  |  |
| P | Patte MXOI210CSATT | Manuactures: Mxixm htegrated |  | RFQ |
|  | Description: IC CNTRLR NVRAM 8-SOIC | in Slock: 23740 |  |  |
| P | Patte Mx01819xR266+T | Mantuatures: Mexim hregrated |  | RFa |
|  | Description: IC MPU RESET CIRC 4.62V SC70-3 | In Slock 3004 |  |  |
|  | Patty Mx012100wE+ | Manuracuress: Mxxim megegred |  | RFa |
|  | Description: IC CNTRLR NVRAM 16-SOIC | In Stocki 18452 |  |  |
| Realed keywords for Mx01210cSA+ |  |  |  |  |
| Maxim Inegrated | med M M01210csat m×01210csat distributer | M×01210csat supplier | Mx01210csat price |  |
| MX012100sA+ | + download dasasheet m×01210csA datasseet | M $\times 121210$ SAA stook | buy MXO12100s 4 + |  |

