

DS1672-3

भाग संख्या: **DS1672-3**
 उत्पाद वर्णन: IC RTC BINARY CNT I2C 8-DIP
 RoHS स्थिति: लीड / आरओएचएस के अनुरूप नहीं है
 डाटा शीट:  DS1672-3.pdf

निर्माता / ब्रांड: Maxim Integrated
 भेजने का स्थान: Hong Kong
 शिपमेंट मार्ग: DHL/Fedex/TNT/UPS/EMS



























 जांच भेजें >

छवि प्रतिनिधित्व हो सकता है।
 उत्पाद विवरण के लिए विनिर्देशों देखें।

उत्पाद विवरण

| | | | |
|----------------------------------|------------------------------------|----------------------------------|--|
| भाग संख्या | DS1672-3 | उत्पादक | Maxim Integrated |
| विवरण | IC RTC BINARY CNT I2C 8-DIP | लीड फ्री स्टेटस / आरओएचएस स्टेटस | लीड / आरओएचएस के अनुरूप नहीं है |
| विवरण तालिका | DS1672-3.pdf | | |
| वोल्टेज - आपूर्ति, बैटरी | 1.3 V ~ 3.63 V | वोल्टेज आपूर्ति | 2.7 V ~ 3.3 V |
| प्रकार | Binary Counter | समय प्रारूप | Binary |
| प्रदायक डिवाइस पैकेज | 8-PDIP | शृंखला | - |
| पैकेजिंग | Tube | पैकेज / प्रकरण | 8-DIP (0.300", 7.62mm) |
| परिचालन तापमान | -40°C ~ 85°C | माउंटिंग का प्रकार | Through Hole |
| नमी संवेदनशीलता स्तर (एमएसएल) | 1 (Unlimited) | मेमोरी का आकार | - |
| लीड फ्री स्टेटस / आरओएचएस स्थिति | Contains lead / RoHS non-compliant | इंटरफेस | I ² C, 2-Wire Serial |
| विशेषताएं | Trickle-Charger | विस्तृत विवरण | Real Time Clock (RTC) IC Binary Counter I ² C, 2-Wire Serial 8-DIP (0.300", 7.62mm) |
| डेटा प्रारूप | Binary | वर्तमान - टाइमकीपिंग (मैक्स) | 500µA @ 3.3V |
| आधार भाग संख्या | DS1672 | | |

संबंधित उत्पाद

| | |
|--|--|
|  <p>DS1672S-2 निर्माता: Maxim Integrated विवरण: IC RTC BINARY CNT I2C 8-SOIC डाउनलोड:  DS1672S-2.pdf</p> <p>RFQ</p> |  <p>DS1670E/T&R निर्माता: Maxim Integrated विवरण: IC RTC SYSTEM CTRLR SER 20-TSSOP डाउनलोड:  DS1670E/T&R.pdf</p> <p>RFQ</p> |
|  <p>DS1672-2+ निर्माता: Maxim Integrated विवरण: IC RTC BINARY CNT I2C 8-DIP डाउनलोड:  DS1672-2+.pdf</p> <p>RFQ</p> |  <p>DS1672S-2+ निर्माता: Maxim Integrated विवरण: IC RTC BINARY CNT I2C 8-SOIC डाउनलोड:  DS1672S-2+.pdf</p> <p>RFQ</p> |
|  <p>DS1672-2 निर्माता: Maxim Integrated विवरण: IC RTC BINARY CNT I2C 8-DIP डाउनलोड:  DS1672-2.pdf</p> <p>RFQ</p> |  <p>DS1672-33 निर्माता: Maxim Integrated विवरण: IC RTC BINARY CNT I2C 8-DIP डाउनलोड:  DS1672-33.pdf</p> <p>RFQ</p> |
|  <p>DS1672-3+ निर्माता: Maxim Integrated विवरण: IC RTC BINARY CNT I2C 8-DIP डाउनलोड:  DS1672-3+.pdf</p> <p>RFQ</p> |  <p>DS1670S+ निर्माता: Maxim Integrated विवरण: IC RTC SYSTEM CTRLR SER 20-SOIC डाउनलोड:  DS1670S+.pdf</p> <p>RFQ</p> |
|  <p>DS1672S-3 निर्माता: Maxim Integrated विवरण: IC RTC BINARY CNT I2C 8-SOIC डाउनलोड:  DS1672S-3.pdf</p> <p>RFQ</p> |  <p>DS1670E+T&R निर्माता: Maxim Integrated विवरण: IC RTC SYSTEM CTRLR SER 20-TSSOP डाउनलोड:  DS1670E+T&R.pdf</p> <p>RFQ</p> |
|  <p>DS1670S निर्माता: Maxim Integrated विवरण: IC RTC SYSTEM CTRLR SER 20-SOIC डाउनलोड:  DS1670S.pdf</p> <p>RFQ</p> |  <p>DS1672-33+ निर्माता: Maxim Integrated विवरण: IC RTC BINARY CNT I2C 8-DIP डाउनलोड:  DS1672-33+.pdf</p> <p>RFQ</p> |

संबंधित टैग

| | | |
|---------------------------|-------------------------------|----------------------------------|
| DS1672-3 मूल्य | DS1672-3 वितरक | DS1672-3 आपूर्तिकर्ता |
| DS1672-3 पीडीएफ डेटाशीट | DS1672-3 चित्र | DS1672-3 छवि |
| DS1672-3 स्टॉक | DS1672-3 डेटाशीट डाउनलोड करें | DS1672-3 डेटाशीट |
| Maxim Integrated DS1672-3 | DS1672-3 खरीदें | Maxim Integrated DS1672-3 खरीदें |
| | Maxim Integrated आपूर्तिकर्ता | Maxim Integrated वितरक |