



ON Semiconductor® 

AMI Semiconductor / ON

Semiconductor




MT9V024IA7XTR-DR1

| | |
|----------------------|---|
| Частка нумар: | MT9V024IA7XTR-DR1 |
| Вытворца / Вытворца: | AMI Semiconductor / ON Semiconductor |
| Апісанне Прадукта | SENSOR IMAGE VGA 1/3 CMOS 52BGA |
| лісткі: |  MT9V024IA7XTR-DR1.pdf |
| RoHS Статус |  Свінец / Адпавядае RoHS |
| карабель 3 | Ганконг |
| перасылка Шлях | DHL/Fedex/TNT/UPS/EMS |

ЗАПЫТ ЦЭН

Малюнак можа быць прадстаўленне. См спецыфікацыі дэталю прадукту.





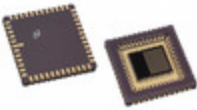







характарыстыкі MT9V024IA7XTR-DR1

| | |
|---------------------------------------|---|
| ЧАСТКА НУМАР | MT9V024IA7XTR-DR1 |
| ВЫТВОРЦА | AMI Semiconductor / ON Semiconductor |
| АПІСАННЕ | SENSOR IMAGE VGA 1/3 CMOS 52BGA |
| БЕССВИНЦОВЫЙ СТАТУС / СТАТУС ROHS | Свінец / Адпавядае RoHS |
| СПЕЦЫФІКАЦЫЯ |  MT9V024IA7XTR-DR1.pdf |
| НАПРУЖАННЕ ХАРЧАВАННЯ - ХАРЧАВАННЕ | 3V ~ 3.6V |
| ТЫП | CMOS |
| СЕРЫЯ | - |
| ПАМЕР ПІКСЭЛЯХ | 6µm x 6µm |
| ПРАЦОЎНАЯ ТЭМПЕРАТУРА | -40°C ~ 105°C (With Derating) |
| ВІЛЬГАЦЬ УЗРОВЕНЬ АДЧУВАЛЬНАСЦІ (MSL) | 3 (168 Hours) |
| ВЫТВОРЦА СТАНДАРТНАЕ ЧАС | 19 Weeks |
| БЕССВИНЦОВЫЙ СТАТУС / СТАТУС ROHS | Lead free / RoHS Compliant |
| ЛІК КАДРАЎ У СЕКУНДУ | 60 |
| ПАДРЯБЯЗНАЕ АПІСАННЕ | CMOS Image Sensor 752H x 480V 6µm x 6µm |
| АКТЫЎНЫ PIXEL МАСІЎ | 752H x 480V |

Якія адносяцца тэгі

| | | |
|--|---|--|
| AMI Semiconductor / ON Semiconductor MT9V024IA7XTR-DR1 | Дыстрыб'ютар MT9V024IA7XTR-DR1 | Пастайшчык MT9V024IA7XTR-DR1 |
| Кошт MT9V024IA7XTR-DR1 | Фотаздымкі MT9V024IA7XTR-DR1 | Выява MT9V024IA7XTR-DR1 |
| MT9V024IA7XTR-DR1 PDF-ліст | Загрузіце ліст дадзеных MT9V024IA7XTR-DR1 | Ліст дадзеных MT9V024IA7XTR-DR1 |
| Занас MT9V024IA7XTR-DR1 | Купіце MT9V024IA7XTR-DR1 | Купіце AMI Semiconductor / ON Semiconductor MT9V024IA7XTR-DR1 |
| AMI Semiconductor / ON Semiconductor MT9V024IA7XTR-DR1 | Пастайшчык AMI Semiconductor / ON Semiconductor | Дыстрыб'ютар AMI Semiconductor / ON Semiconductor |
| AMI Semiconductor / ON Semiconductor MT9V024IA7XTR-DR1 | ON Semiconductor MT9V024IA7XTR-DR1 | Aptina / ON Semiconductor MT9V024IA7XTR-DR1 |
| Catalyst Semiconductor / ON Semiconductor MT9V024IA7XTR-DR1 | PulseCore Semiconductor / ON Semiconductor MT9V024IA7XTR-DR1 | Sanyo Semiconductor / ON Semiconductor MT9V024IA7XTR-DR1 |

Спадарожныя тавары

| | |
|--|---|
| <div style="border: 1px solid #ccc; padding: 5px;">  <p style="margin: 0;">MT9V032C12STMH-GEVB</p> <p style="font-size: 8px; margin: 0;">вытворцы: AMI Semiconductor / ON Semiconductor апісанне: BOARD EVAL WVGA 1/3" GS CIS HB у запасе: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px; font-weight: bold; margin: 0;">RFQ</p> </div> | <div style="border: 1px solid #ccc; padding: 5px;">  <p style="margin: 0;">MT9V024IA7XTM-DR1</p> <p style="font-size: 8px; margin: 0;">вытворцы: AMI Semiconductor / ON Semiconductor апісанне: SENSOR IMAGE VGA 1/3 52BGA у запасе: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px; font-weight: bold; margin: 0;">RFQ</p> </div> |
| <div style="border: 1px solid #ccc; padding: 5px;">  <p style="margin: 0;">MT9V024IA7XTRH-GEVB</p> <p style="font-size: 8px; margin: 0;">вытворцы: AMI Semiconductor / ON Semiconductor апісанне: BOARD EVAL WVGA 1/3 GS CIS HB у запасе: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px; font-weight: bold; margin: 0;">RFQ</p> </div> | <div style="border: 1px solid #ccc; padding: 5px;">  <p style="margin: 0;">MT9V024IA7XTM-DP1</p> <p style="font-size: 8px; margin: 0;">вытворцы: AMI Semiconductor / ON Semiconductor апісанне: SENSOR IMAGE VGA 1/3 52BGA у запасе: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px; font-weight: bold; margin: 0;">RFQ</p> </div> |
| <div style="border: 1px solid #ccc; padding: 5px;">  <p style="margin: 0;">MT9V034C12STM-DP1</p> <p style="font-size: 8px; margin: 0;">вытворцы: AMI Semiconductor / ON Semiconductor апісанне: SENSOR IMAGE VGA 1/3 CMOS 48CLCC у запасе: 198 pcs</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px; font-weight: bold; margin: 0;">RFQ</p> </div> | <div style="border: 1px solid #ccc; padding: 5px;">  <p style="margin: 0;">MT9V024IA7XTCH-GEVB</p> <p style="font-size: 8px; margin: 0;">вытворцы: AMI Semiconductor / ON Semiconductor апісанне: BOARD EVAL WVGA 1/3" GS CIS HB у запасе: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px; font-weight: bold; margin: 0;">RFQ</p> </div> |
| <div style="border: 1px solid #ccc; padding: 5px;">  <p style="margin: 0;">MT9V034C12STCH-GEVB</p> <p style="font-size: 8px; margin: 0;">вытворцы: AMI Semiconductor / ON Semiconductor апісанне: BOARD EVAL WVGA 1/3" GS CIS HB у запасе: 1 pcs</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px; font-weight: bold; margin: 0;">RFQ</p> </div> | <div style="border: 1px solid #ccc; padding: 5px;">  <p style="margin: 0;">MT9V024IA7XTR-DP1</p> <p style="font-size: 8px; margin: 0;">вытворцы: AMI Semiconductor / ON Semiconductor апісанне: SENSOR IMAGE VGA 1/3 CMOS 52BGA у запасе: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px; font-weight: bold; margin: 0;">RFQ</p> </div> |
| <div style="border: 1px solid #ccc; padding: 5px;">  <p style="margin: 0;">MT9V032C12STCH-GEVB</p> <p style="font-size: 8px; margin: 0;">вытворцы: AMI Semiconductor / ON Semiconductor апісанне: BOARD EVAL WVGA 1/3" GS CIS HB у запасе: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px; font-weight: bold; margin: 0;">RFQ</p> </div> | <div style="border: 1px solid #ccc; padding: 5px;">  <p style="margin: 0;">MT9V034C12STC-DP1</p> <p style="font-size: 8px; margin: 0;">вытворцы: AMI Semiconductor / ON Semiconductor апісанне: SENSOR IMAGE VGA 1/3 CMOS 48CLCC у запасе: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px; font-weight: bold; margin: 0;">RFQ</p> </div> |
| <div style="border: 1px solid #ccc; padding: 5px;">  <p style="margin: 0;">MT9V024IA7XTM-DP2</p> <p style="font-size: 8px; margin: 0;">вытворцы: AMI Semiconductor / ON Semiconductor апісанне: VGA 1/3 GS CIS у запасе: 5 pcs</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px; font-weight: bold; margin: 0;">RFQ</p> </div> | <div style="border: 1px solid #ccc; padding: 5px;">  <p style="margin: 0;">MT9V024IA7XTMH-GEVB</p> <p style="font-size: 8px; margin: 0;">вытворцы: AMI Semiconductor / ON Semiconductor апісанне: BOARD EVAL WVGA 1/3 GS CIS HB у запасе: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px; font-weight: bold; margin: 0;">RFQ</p> </div> |

Аўтарскае права © 2020 Надзейны дыстрыбутар электронных кампанентаў - Ocean-Components.com

электронная пошта: Info@Ocean-Components.com

Адрас: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

