

AMI Semiconductor / ON

Semiconductor

MT9V024IA7XTM-DR1

Zenbakiaren zenbakia: MT9V024IA7XTM-DR1

Fabrikatzaileak / Marka: AMI Semiconductor / ON Semiconductor

Produktuaren Deskribapena: SENSOR IMAGE VGA 1/3 52BGA

Fitxak: [1.MT9V024IA7XTM-DR1.pdf](#)
[2.MT9V024IA7XTM-DR1.pdf](#)

RoHs egoera: Lead free / RoHS betez

Stock egoera: 4136 pcs stock

Ontziatik aurrera: Hong Kong

Bidalketa Bidea: DHL/Fedex/TNT/UPS/EMS

AURREKONTUEN ESKAERA

Irudia ordezkari izan daiteke. Ikusi produktuaren zehetasunetarako zehaztapenak.

MT9V024IA7XTM-DR1ren zehaztapenak

ZENBAKIAREN ZENBAKIA	MT9V024IA7XTM-DR1
FABRIKATZAILEA	AMI Semiconductor / ON Semiconductor
DESKRIBAPENA	SENSOR IMAGE VGA 1/3 52BGA
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS betez
KOPURUA ESKURAGARRI	4136 pcs
DATUEN FITXA	1.MT9V024IA7XTM-DR1.pdf 2.MT9V024IA7XTM-DR1.pdf
TENTSIOA - HORNIDURA	3V ~ 3.6V
MOTA	CMOS
SERIES	-
PIXEL TAMAINA	6µm x 6µm
TENPERATURA OPERATIBOA	-40°C ~ 105°C (With Derating)
HEZETASUNAREN SENTIKORTASUN MAILA (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS Compliant
BIGARREN MAILAKO FOTOGRAMA	60
DESKRIBAPEN ZEHATZA	CMOS Image Sensor 752H x 480V 6µm x 6µm
PIXEL ARRAY AKTIBOA	752H x 480V

Erlazionatutako etiketak

AMI Semiconductor / ON Semiconductor MT9V024IA7XTM-DR1	MT9V024IA7XTM-DR1 banatzailea	MT9V024IA7XTM-DR1 hornitzailea
MT9V024IA7XTM-DR1 Prezioa	MT9V024IA7XTM-DR1 irudiak	MT9V024IA7XTM-DR1 Irudia
MT9V024IA7XTM-DR1 PDF fitxa	MT9V024IA7XTM-DR1 Deskargatu fitxa	MT9V024IA7XTM-DR1 Datasheet
MT9V024IA7XTM-DR1 Stock	Erosi MT9V024IA7XTM-DR1	Erosi AMI Semiconductor / ON Semiconductor MT9V024IA7XTM-DR1
AMI Semiconductor / ON Semiconductor MT9V024IA7XTM-DR1	AMI Semiconductor / ON Semiconductor hornitzailea	AMI Semiconductor / ON Semiconductor banatzailea
AMI Semiconductor / ON Semiconductor MT9V024IA7XTM-DR1	ON Semiconductor MT9V024IA7XTM-DR1	Aptina / ON Semiconductor MT9V024IA7XTM-DR1
Catalyst Semiconductor / ON Semiconductor MT9V024IA7XTM-DR1	PulseCore Semiconductor / ON Semiconductor MT9V024IA7XTM-DR1	Sanyo Semiconductor / ON Semiconductor MT9V024IA7XTM-DR1

Produktu erlazionatuak

<div style="display: flex; align-items: center;"> <div style="margin-left: 10px;"> <p>MT9V024IA7XTRH-GEVB</p> <p>fabrikatzaileak: AMI Semiconductor / ON Semiconductor</p> <p>deskribapena: BOARD EVAL WVGA 1/3 GS CIS HB</p> <p>Stockean: 284 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> </div> </div>	<div style="display: flex; align-items: center;"> <div style="margin-left: 10px;"> <p>MT9V032C12STCH-GEVB</p> <p>fabrikatzaileak: AMI Semiconductor / ON Semiconductor</p> <p>deskribapena: BOARD EVAL WVGA 1/3" GS CIS HB</p> <p>Stockean: 348 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> </div> </div>
<div style="display: flex; align-items: center;"> <div style="margin-left: 10px;"> <p>MT9V024IA7XTM-DP2</p> <p>fabrikatzaileak: AMI Semiconductor / ON Semiconductor</p> <p>deskribapena: VGA 1/3 GS CIS</p> <p>Stockean: 2373 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> </div> </div>	<div style="display: flex; align-items: center;"> <div style="margin-left: 10px;"> <p>MT9V022IA7ATCH-GEVB</p> <p>fabrikatzaileak: AMI Semiconductor / ON Semiconductor</p> <p>deskribapena: BOARD EVAL WVGA 1/3" GS CIS HB</p> <p>Stockean: 353 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> </div> </div>
<div style="display: flex; align-items: center;"> <div style="margin-left: 10px;"> <p>MT9V024IA7XTR-DR1</p> <p>fabrikatzaileak: AMI Semiconductor / ON Semiconductor</p> <p>deskribapena: SENSOR IMAGE VGA 1/3 CMOS 52BGA</p> <p>Stockean: 3939 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> </div> </div>	<div style="display: flex; align-items: center;"> <div style="margin-left: 10px;"> <p>MT9V024IA7XTC-DR1</p> <p>fabrikatzaileak: AMI Semiconductor / ON Semiconductor</p> <p>deskribapena: SENSOR IMAGE VGA 1/3 RGB 52BGA</p> <p>Stockean: 3101 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> </div> </div>
<div style="display: flex; align-items: center;"> <div style="margin-left: 10px;"> <p>MT9V022IA7ATMH-GEVB</p> <p>fabrikatzaileak: AMI Semiconductor / ON Semiconductor</p> <p>deskribapena: BOARD EVAL WVGA 1/3" GS CIS HB</p> <p>Stockean: 356 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> </div> </div>	<div style="display: flex; align-items: center;"> <div style="margin-left: 10px;"> <p>MT9V024IA7XTM-DP1</p> <p>fabrikatzaileak: AMI Semiconductor / ON Semiconductor</p> <p>deskribapena: SENSOR IMAGE VGA 1/3 52BGA</p> <p>Stockean: 4430 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> </div> </div>
<div style="display: flex; align-items: center;"> <div style="margin-left: 10px;"> <p>MT9V024IA7XTMH-GEVB</p> <p>fabrikatzaileak: AMI Semiconductor / ON Semiconductor</p> <p>deskribapena: BOARD EVAL WVGA 1/3 GS CIS HB</p> <p>Stockean: 346 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> </div> </div>	<div style="display: flex; align-items: center;"> <div style="margin-left: 10px;"> <p>MT9V024IA7XTR-DP1</p> <p>fabrikatzaileak: AMI Semiconductor / ON Semiconductor</p> <p>deskribapena: SENSOR IMAGE VGA 1/3 CMOS 52BGA</p> <p>Stockean: 3380 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> </div> </div>
<div style="display: flex; align-items: center;"> <div style="margin-left: 10px;"> <p>MT9V032C12STMH-GEVB</p> <p>fabrikatzaileak: AMI Semiconductor / ON Semiconductor</p> <p>deskribapena: BOARD EVAL WVGA 1/3" GS CIS HB</p> <p>Stockean: 348 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> </div> </div>	<div style="display: flex; align-items: center;"> <div style="margin-left: 10px;"> <p>MT9V024IA7XTCH-GEVB</p> <p>fabrikatzaileak: AMI Semiconductor / ON Semiconductor</p> <p>deskribapena: BOARD EVAL WVGA 1/3" GS CIS HB</p> <p>Stockean: 274 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> </div> </div>