



KAI-16070-AXA-JD-B1

Dio brojeva:

KAI-16070-AXA-JD-B1

Proizvođač / robna marka:

AMI Semiconductor / ON Semiconductor

Opis proizvoda

IMAGE SENSOR CCD 15.7MP 71CPGA

Liste podataka:

 KAI-16070-AXA-JD-B1.pdf

Status RoHS

 Bez olova / RoHS sukladni

Brod od

Hong Kong


Put pošiljke

DHL/Fedex/TNT/UPS/EMS

[ZAHTJEV ZA PONUDU](#)

Slika može biti reprezentativna. Pogledajte specifikacije za pojedinosti o proizvodu.

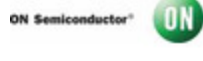











Specifikacije KAI-16070-AXA-JD-B1

DIO BROJEVA	KAI-16070-AXA-JD-B1
PROIZVOĐAČ	AMI Semiconductor / ON Semiconductor
OPIS	IMAGE SENSOR CCD 15.7MP 71CPGA
STATUS SLOBODNOG OLOVA / ROHS-A	Bez olova / RoHS sukladni
OBRAZAC PODATAKA	 KAI-16070-AXA-JD-B1.pdf
NAPAJANJE	14.5 V ~ 15.5 V
TIP	CCD
PAKET UREDAJA ZA DOBAVLJAČE	72-CPGA (47.24x45.34)
NIZ	-
VELIČINA PIKSELA	7.4µm x 7.4µm
AMBALAŽA	Bulk
PAKET / SLUČAJ	71-BCPGA
RADNA TEMPERATURA	-50°C ~ 70°C (TA)
RAZINA OSJETLJIVOSTI VLAGE (MSL)	1 (Unlimited)
PROIZVOĐAČ STANDARDNO VRIJEME DOVRŠETKA	9 Weeks
STATUS SLOBODNOG OLOVA / ROHS-A	Lead free / RoHS Compliant
OKVIRI PO SEKUNDI	2
DETALJAN OPIS	CCD Image Sensor 4864H x 3232V 7.4µm x 7.4µm 72-CPGA (47.24x45.34)
ACTIVE PIXEL ARRAY	4864H x 3232V

Povezane oznake

AMI Semiconductor / ON Semiconductor KAI-16070-AXA-JD-B1	Distributer KAI-16070-AXA-JD-B1	Dobavljač KAI-16070-AXA-JD-B1
Cijena KAI-16070-AXA-JD-B1	Slike KAI-16070-AXA-JD-B1	KAI-16070-AXA-JD-B1 slika
KAI-16070-AXA-JD-B1 PDF tablični list	KAI-16070-AXA-JD-B1 Preuzimanje tablice podataka	KAI-16070-AXA-JD-B1 list s podacima
Stock KAI-16070-AXA-JD-B1	Kupite KAI-16070-AXA-JD-B1	Kupite AMI Semiconductor / ON Semiconductor KAI-16070-AXA-JD-B1
AMI Semiconductor / ON Semiconductor KAI-16070-AXA-JD-B1	Dobavljač AMI Semiconductor / ON Semiconductor	Distributer AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor KAI-16070-AXA-JD-B1	ON Semiconductor KAI-16070-AXA-JD-B1	Aptina / ON Semiconductor KAI-16070-AXA-JD-B1
Catalyst Semiconductor / ON Semiconductor KAI-16070-AXA-JD-B1	PulseCore Semiconductor / ON Semiconductor KAI-16070-AXA-JD-B1	Sanyo Semiconductor / ON Semiconductor KAI-16070-AXA-JD-B1

Povezani proizvodi

 <p>KAI-16050-QXA-JD-B1 Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IMAGE SENSOR CCD 16MP 71CPGA Na lageru: Out stock</p> <p>RFQ</p>	 <p>KAI-16050-FXA-JD-B2 Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IMAGE SENSOR CCD 16MP 71CPGA Na lageru: Out stock</p> <p>RFQ</p>
 <p>KAI-16070-AXA-JD-B2 Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IMAGE SENSOR CCD 15.7MP 71CPGA Na lageru: Out stock</p> <p>RFQ</p>	 <p>KAI-16070-PXA-JD-B1 Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IMAGE SENSOR CCD 15.7MP 71CPGA Na lageru: Out stock</p> <p>RFQ</p>
 <p>KAI-16070-AAA-JP-B1 Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IMAGE SENSOR CCD 15.7MP 71CPGA Na lageru: Out stock</p> <p>RFQ</p>	 <p>KAI-16050-AXA-JD-B2 Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IMAGE SENSOR CCD 16MP 71CPGA Na lageru: Out stock</p> <p>RFQ</p>
 <p>KAI-16070-CXA-JD-B1 Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IMAGE SENSOR CCD 15.7MP 71CPGA Na lageru: Out stock</p> <p>RFQ</p>	 <p>KAI-16070-CXA-JD-B2 Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IMAGE SENSOR CCD 15.7MP 71CPGA Na lageru: Out stock</p> <p>RFQ</p>
 <p>KAI-16050-FXA-JD-B1 Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IMAGE SENSOR CCD 16MP 71CPGA Na lageru: Out stock</p> <p>RFQ</p>	 <p>KAI-16070-FXA-JD-B1 Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IMAGE SENSOR CCD 15.7MP 71CPGA Na lageru: Out stock</p> <p>RFQ</p>
 <p>KAI-16070-FXA-JD-B2 Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IMAGE SENSOR CCD 15.7MP 71CPGA Na lageru: Out stock</p> <p>RFQ</p>	 <p>KAI-16050-QXA-JD-B2 Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IMAGE SENSOR CCD 16MP 71CPGA Na lageru: Out stock</p> <p>RFQ</p>