






MT9F002I12-N4000-DP1

Part Number:	MT9F002I12-N4000-DP1
Producent / marka:	AMI Semiconductor / ON Semiconductor
Opis produktu	SENSOR IMAGE 14MP 1/2.3" 48LCC
Arkusze danych:	 MT9F002I12-N4000-DP1.pdf
Status RoHS	 Bezołowiowa / zgodna z RoHS
Statek z	Hongkong
Sposób wysyłki	DHL/Fedex/TNT/UPS/EMS

[PROŚBA O OFERTĘ](#)

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.













Specyfikacje MT9F002I12-N4000-DP1

PART NUMBER	MT9F002I12-N4000-DP1
PRODUCENT	AMI Semiconductor / ON Semiconductor
OPIS	SENSOR IMAGE 14MP 1/2.3" 48LCC
STAN OŁOWIU / STATUS ROHS	Bezołowiowa / zgodna z RoHS
ARKUSZ DANYCH	 MT9F002I12-N4000-DP1.pdf
NAPIĘCIE - DOSTAWA	1.8V, 2.8V
RODZAJ	CMOS
SERIA	-
ROZMIAR PIKSELA	1.4µm x 1.4µm
TEMPERATURA ROBOCZA	-30°C ~ 70°C
POZIOM CZUŁOŚCI NA WILGOĆ (MSL)	4 (72 Hours)
STANDARDOWY CZAS OCZEKIWANIA PRODUCENTA	21 Weeks
STATUS BEZOŁOWIOWY / STATUS ROHS	Lead free / RoHS Compliant
KLATKI NA SEKUNDE	60
SZCZEGÓLOWY OPIS	CMOS Image Sensor 4384H x 3288V 1.4µm x 1.4µm
AKTYWNY PIXEL ARRAY	4384H x 3288V

Powiązane tagi

AMI Semiconductor / ON Semiconductor MT9F002I12-N4000-DP1	Dystrybutor MT9F002I12-N4000-DP1	Dostawca MT9F002I12-N4000-DP1
Cena MT9F002I12-N4000-DP1	Zdjęcia MT9F002I12-N4000-DP1	Obraz MT9F002I12-N4000-DP1
Arkusze danych MT9F002I12-N4000-DP1 PDF	MT9F002I12-N4000-DP1 Pobierz arkusz danych	Arkusze danych MT9F002I12-N4000-DP1
Zdjęcie MT9F002I12-N4000-DP1	Kup MT9F002I12-N4000-DP1	Kup AMI Semiconductor / ON Semiconductor MT9F002I12-N4000-DP1
AMI Semiconductor / ON Semiconductor MT9F002I12-N4000-DP1	AMI Semiconductor / ON Semiconductor Dostawca	Dystrybutor AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor MT9F002I12-N4000-DP1	ON Semiconductor MT9F002I12-N4000-DP1	Aptina / ON Semiconductor MT9F002I12-N4000-DP1
Catalyst Semiconductor / ON Semiconductor MT9F002I12-N4000-DP1	PulseCore Semiconductor / ON Semiconductor MT9F002I12-N4000-DP1	Sanyo Semiconductor / ON Semiconductor MT9F002I12-N4000-DP1

Produkty powiązane

 <p>MT9HTF12872AY-40EA1 Producent: Micron Technology Opis: MODULE DDR2 SDRAM 1GB 240UDIMM Na stanie: Out stock RFQ</p>	 <p>MT9D131C12STCH-GEVB Producent: AMI Semiconductor / ON Semiconductor Opis: BOARD EVAL 2 MP 1/3" SOC HB Na stanie: Out stock RFQ</p>
 <p>MT9F002I12STCVH-GEVB Producent: AMI Semiconductor / ON Semiconductor Opis: BOARD EVAL 14 MP 1/2.3" CIS HB Na stanie: Out stock RFQ</p>	 <p>MT9F002I12-N4000H-GEVB Producent: AMI Semiconductor / ON Semiconductor Opis: BOARD EVAL 14 MP 1/2.3" CIS HB Na stanie: Out stock RFQ</p>
 <p>MT9D112D00STCK15AC1-200 Producent: AMI Semiconductor / ON Semiconductor Opis: INTEGRATED CIRCUIT Na stanie: Out stock RFQ</p>	 <p>MT9F002I12-N4001H-GEVB Producent: AMI Semiconductor / ON Semiconductor Opis: BOARD EVAL 14 MP 1/2.3" CIS HB Na stanie: Out stock RFQ</p>
 <p>MT9D113EB3STC5H-GEVB Producent: AMI Semiconductor / ON Semiconductor Opis: BOARD EVAL 2 MP 1/5" SOC HB Na stanie: Out stock RFQ</p>	 <p>MT9D115D00STCK25AC1-200 Producent: AMI Semiconductor / ON Semiconductor Opis: INTEGRATED CIRCUIT Na stanie: Out stock RFQ</p>
 <p>MT9HTF12872AY-53EA1 Producent: Micron Technology Opis: MODULE DDR2 SDRAM 1GB 240UDIMM Na stanie: Out stock RFQ</p>	 <p>MT9HTF12872AY-40ED1 Producent: Micron Technology Opis: MODULE DDR2 SDRAM 1GB 240UDIMM Na stanie: Out stock RFQ</p>
 <p>MT9E013PACSTCH-GEVB Producent: AMI Semiconductor / ON Semiconductor Opis: BOARD EVAL 8 MP 1/3.2" CIS HB Na stanie: Out stock RFQ</p>	 <p>MT9D113D00STCK25AC1-200 Producent: AMI Semiconductor / ON Semiconductor Opis: INTEGRATED CIRCUIT Na stanie: Out stock RFQ</p>