




MT9V127IA3XTC-DR1

Hlutanúmer:	MT9V127IA3XTC-DR1
Framleiðandi / Vörunúmeri:	AMI Semiconductor / ON Semiconductor
Vörulýsing	SOC IMAGE SENSOR VGA 1/4 63BGA
Gagnablað:	 MT9V127IA3XTC-DR1.pdf
RoHS Staða	 Leiða frjáls / RoHS samhæft
Skip frá	Hong Kong
Sending vegur	DHL/Fedex/TNT/UPS/EMS

BEIÐNI UM TILVITNUN

Mynd getur verið fulltrúi. Sjá upplýsingar um upplýsingar um vörur.













Upplýsingar um MT9V127IA3XTC-DR1

HLUTANÚMER	MT9V127IA3XTC-DR1
FRAMLEIÐANDI	AMI Semiconductor / ON Semiconductor
LÝSING	SOC IMAGE SENSOR VGA 1/4 63BGA
LEIÐA FRJÁLS STAÐA / ROHS STAÐA	Leiða frjáls / RoHS samhæft
GÖGN	 MT9V127IA3XTC-DR1.pdf
SPENNA - FRAMBOÐ	1.8V, 2.8V
GERÐ	CMOS
RÖÐ	-
PIXEL SIZE	5.6µm x 5.6µm
VINNUHITASTIG	-40°C ~ 105°C
VÖKTUNARN/EMISSTIG (MSL)	3 (168 Hours)
FRAMLEIÐANDI STAÐALL LEIÐSLUTÍMI	19 Weeks
LEIÐA FRJÁLS STAÐA / ROHS STAÐA	Lead free / RoHS Compliant
RAMMAR Á SEKÚNDU	60
NÁKVÆM LÝSING	CMOS Image Sensor 680H x 512V 5.6µm x 5.6µm
VIRKUR PIXEL ARRAY	680H x 512V

Svipaðir merkingar

AMI Semiconductor / ON Semiconductor MT9V127IA3XTC-DR1	MT9V127IA3XTC-DR1 dreifingaraðili	MT9V127IA3XTC-DR1 birgir
MT9V127IA3XTC-DR1 verð	MT9V127IA3XTC-DR1 Myndir	MT9V127IA3XTC-DR1 mynd
MT9V127IA3XTC-DR1 PDF gagnablað	MT9V127IA3XTC-DR1 niðurhal gagnablað	MT9V127IA3XTC-DR1 gagnablað
MT9V127IA3XTC-DR1 lager	Kauptu MT9V127IA3XTC-DR1	Kauptu AMI Semiconductor / ON Semiconductor MT9V127IA3XTC-DR1
AMI Semiconductor / ON Semiconductor MT9V127IA3XTC-DR1	AMI Semiconductor / ON Semiconductor birgir	AMI Semiconductor / ON Semiconductor dreifingaraðili
AMI Semiconductor / ON Semiconductor MT9V127IA3XTC-DR1	ON Semiconductor MT9V127IA3XTC-DR1	Aptina / ON Semiconductor MT9V127IA3XTC-DR1
Catalyst Semiconductor / ON Semiconductor MT9V127IA3XTC-DR1	PulseCore Semiconductor / ON Semiconductor MT9V127IA3XTC-DR1	Sanyo Semiconductor / ON Semiconductor MT9V127IA3XTC-DR1

skyldar vörur

 <p>MT9V128IA3XTCH3-GEVB Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: BOARD EVAL VGA 1/4 CIS SOC COLOR Á lager: Out stock</p> <p>RFQ</p>	 <p>MT9V126IA3XTCH3-GEVB Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: BOARD EVAL VGA 1/4 CIS SOC COLOR Á lager: Out stock</p> <p>RFQ</p>
 <p>MT9V124EBKSTCH3-GEVB Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: BOARD EVAL VGA 1/4" SOC HB Á lager: Out stock</p> <p>RFQ</p>	 <p>MT9V127IA3XTCH-GEVB Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: BOARD EVAL VGA 1/4" SOC HB Á lager: Out stock</p> <p>RFQ</p>
 <p>MT9V126IA3XTCH-GEVB Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: BOARD EVAL VGA 1/4" SOC HB Á lager: Out stock</p> <p>RFQ</p>	 <p>MT9V127IA3XTC-DP1 Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: SOC IMAGE SENSOR VGA 1/4 63BGA Á lager: Out stock</p> <p>RFQ</p>
 <p>MT9V128IA3XTC-DR1 Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: SOC IMAGE SENSOR VGA 1/4 63BGA Á lager: Out stock</p> <p>RFQ</p>	 <p>MT9V136C12STC-DR1 Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: SOC SENSOR IMAGE VGA 1/4 48CLCC Á lager: Out stock</p> <p>RFQ</p>
 <p>MT9V126IA3XTC-DP1 Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: SOC IMAGE SENSOR VGA 1/4 63BGA Á lager: Out stock</p> <p>RFQ</p>	 <p>MT9V125IA7XTCH-GEVB Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: BOARD EVAL VGA 1/4" SOC HB Á lager: Out stock</p> <p>RFQ</p>
 <p>MT9V128IA3XTCH-GEVB Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: BOARD EVAL VGA 1/4" SOC HB Á lager: Out stock</p> <p>RFQ</p>	 <p>MT9V128IA3XTC-DP1 Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: SOC IMAGE SENSOR VGA 1/4 63BGA Á lager: Out stock</p> <p>RFQ</p>

Höfundarréttur © 2020 Áreiðanlegur dreifingaraðili rafeindahluta - Ocean-Components.com

Tölvupóstur: Info@Ocean-Components.com

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

