




NXP Semiconductors / Freescale

## MMA6827BKWR2

Part Number:	MMA6827BKWR2
Výrobce / značka:	NXP Semiconductors / Freescale
Popis produktu	ACCELEROMETER 120G SPI 16QFN
Datasheety:	<a href="#">PDF MMA6827BKWR2.pdf</a>
Stav RoHS	 Bez olova / V souladu RoHS
Odeslat z	Hongkong
Cesta zásilky	DHL/Fedex/TNT/UPS/EMS

[ŽÁDOST O NABÍDKU](#)

Obraz může být reprezentován. Viz specifikace podrobností o produktu.













### Specifikace MMA6827BKWR2

PART NUMBER	MMA6827BKWR2
VÝROBCE	NXP Semiconductors / Freescale
POPIS	ACCELEROMETER 120G SPI 16QFN
STAV VOLNÉHO VEDENÍ / ROHS	Bez olova / V souladu RoHS
DATOVÝ LIST	<a href="#">PDF MMA6827BKWR2.pdf</a>
NAPĚTÍ - SUPPLY	3.135 V ~ 5.25 V
TYP	Digital
DODAVATEL ZAŘÍZENÍ PACKAGE	16-QFN (6x6)
SÉRIE	Automotive, AEC-Q100
CITLIVOST (MV / G)	-
CITLIVOST (LSB / G)	4.096
OBAL	Tape & Reel (TR)
PAKET / KRABICE	16-QFN Exposed Pad
TYP VÝSTUPU	SPI
OSTATNÍ JMÉNA	935314688528
PROVOZNÍ TEPLOTA	-40°C ~ 105°C
TYP MONTÁŽE	Surface Mount
ÚROVEŇ CITLIVOSTI NA VLHKOST (MSL)	3 (168 Hours)
STAV VOLNÉHO VEDENÍ / ROHS	Lead free / RoHS Compliant
FUNKCE	-
DETAILNÍ POPIS	Accelerometer X, Y Axis ±120g 16-QFN (6x6)
BANDWIDTH	-
OSA	X, Y
ZRYCHLENÍ ROZSAH	±120g

### Související značky

NXP Semiconductors / Freescale MMA6827BKWR2	MMA6827BKWR2 Distributor	Dodavatel MMA6827BKWR2
Cena MMA6827BKWR2	Obrázky MMA6827BKWR2	Obrázek MMA6827BKWR2
MMA6827BKWR2 Datasheet PDF	MMA6827BKWR2 Datasheet ke stažení	MMA6827BKWR2 Datasheet
MMA6827BKWR2 Stock	Koupit MMA6827BKWR2	Koupit NXP Semiconductors / Freescale MMA6827BKWR2
NXP Semiconductors / Freescale MMA6827BKWR2	Dodavatel NXP Semiconductors / Freescale	NXP Semiconductors / Freescale Distributor
NXP Semiconductors / Freescale MMA6827BKWR2	NXP Semiconductors MMA6827BKWR2	Freescale MMA6827BKWR2
Freescale Semiconductor - NXP MMA6827BKWR2	NXP USA Inc. MMA6827BKWR2	

### Související produkty

 <p><b>MMA6826BKWR2</b> Výrobci: NXP Semiconductors / Freescale Popis: ACCELEROMETER 10BIT SPI 16QFN Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MMA6828AKGWR2</b> Výrobci: NXP Semiconductors / Freescale Popis: ACCELEROMETER 10BIT SPI 16QFN Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MMA6827BKW</b> Výrobci: NXP Semiconductors / Freescale Popis: ACCELEROMETER 120G SPI 16QFN Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MMA6829AKGCWR2</b> Výrobci: NXP Semiconductors / Freescale Popis: ACCELEROMETER 10BIT SPI 16QFN Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MMA6826AKGWR2</b> Výrobci: NXP Semiconductors / Freescale Popis: ACCELEROMETER 10BIT SPI 16QFN Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MMA6827KCWR2</b> Výrobci: NXP Semiconductors / Freescale Popis: XTRINSIC 10 BITS SPI ACCELEROMET Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MMA6828AKGCWR2</b> Výrobci: NXP Semiconductors / Freescale Popis: ACCELEROMETER 10BIT SPI 16QFN Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MMA6827BKCWR2</b> Výrobci: NXP Semiconductors / Freescale Popis: ACCELEROMETER 10BIT SPI 16QFN Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MMA6826BKCWR2</b> Výrobci: NXP Semiconductors / Freescale Popis: ACCELEROMETER 10BIT SPI 16QFN Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MMA6829AKWR2</b> Výrobci: NXP Semiconductors / Freescale Popis: ACCELEROMETER 10BIT SPI 16QFN Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MMA6826AKW</b> Výrobci: NXP Semiconductors / Freescale Popis: ACCELEROMETER 16QFN Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MMA6829AKGWR2</b> Výrobci: NXP Semiconductors / Freescale Popis: ACCELEROMETER 10BIT SPI 16QFN Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>