



Gambar mungkin representasi.
Lihat spesifikasi untuk perincian produk.

DC6M502X6/1218A,13

Nombor Bahagian: **DC6M502X6/1218A,13**
 Penerangan Produk: IC REG BCK PROG 0.5A SYNC 6WLCSP
 Status RoHS: Lead percuma / RoHS Compliant
 Helaian data: [DC6M502X6/1218A,13.pdf](#)

Pengilang / jenama: NXP Semiconductors / Freescale
 Kapal Dari: Hong Kong
 Cara Penghantaran: DHL/Fedex/TNT/UPS/EMS

[HANTAR PERTANYAAN](#)

Maklumat produk

Nombor Bahagian	DC6M502X6/1218A,13	Pengeluar	NXP Semiconductors / Freescale
Penerangan	IC REG BCK PROG 0.5A SYNC 6WLCSP	Status Status Percuma / Rosh Status	Lead percuma / RoHS Compliant
Lembaran data	DC6M502X6/1218A,13.pdf		
Voltan - Output (Min / Tetap)	1.2V, 1.8V	Voltan - Output (Max)	-
Voltan - Input (Min)	2.3V	Voltan - Input (Max)	5.5V
topologi	Buck	Synchronous Penerus	Yes
Pembekal Peranti Pakej	6-WLCSP (1.36x0.96)	Siri	-
pembungkusan	Tape & Reel (TR)	Pakej / Kes	6-XFBGA, WLCSP
Jenis output	Programmable	Konfigurasi output	Positive
Nama lain	934067221135	Suhu Operasi	-40°C ~ 85°C (TA)
Jumlah Output	1	pasangan Jenis	Surface Mount
Tahap Sensitiviti Lembapan (MSL)	1 (Unlimited)	Status Status Percuma / Rosh Status	Lead free / RoHS Compliant
fungsi	Step-Down	Kekerapan - Menghidupkan	6MHz
Penerangan terperinci	Buck Switching Regulator IC Positive Programmable 1.2V, 1.8V 1 Output 500mA 6-XFBGA, WLCSP	Semasa - Output	500mA
Nombor Bahagian Asas	DC6M502X6		

Produk Berkaitan

<p>DC6M502X6/1518F,13 Pengilang: NXP Semiconductors / Freescale Penerangan: IC REG BCK PROG 0.5A SYNC 6WLCSP Muat turun: DC6M502X6/1518F,13.pdf</p> <p>RFQ</p>	<p>DC6M501X6/15S,13S Pengilang: NXP Semiconductors / Freescale Penerangan: IC REG BCK 1.5V 0.5A SYNC 6WLCSP Muat turun: DC6M501X6/15S,13S.pdf</p> <p>RFQ</p>
<p>DC6M502X6/1215A,13 Pengilang: NXP Semiconductors / Freescale Penerangan: IC REG BCK PROG 0.5A SYNC 6WLCSP Muat turun: DC6M502X6/1215A,13.pdf</p> <p>RFQ</p>	<p>DC6M502X6/1218F,13 Pengilang: NXP Semiconductors / Freescale Penerangan: IC REG BCK PROG 0.5A SYNC 6WLCSP Muat turun: DC6M502X6/1218F,13.pdf</p> <p>RFQ</p>
<p>DC6M402X6/18285A,1 Pengilang: NXP Semiconductors / Freescale Penerangan: IC REG BUCK PROG 425MA 6WLCSP Muat turun: DC6M402X6/18285A,1.pdf</p> <p>RFQ</p>	<p>DC6M501X6/12S,13S Pengilang: NXP Semiconductors / Freescale Penerangan: IC REG BCK 1.2V 0.5A SYNC 6WLCSP Muat turun: DC6M501X6/12S,13S.pdf</p> <p>RFQ</p>
<p>DC6M503X6/18A,13S Pengilang: NXP Semiconductors / Freescale Penerangan: IC REG BCK 1.8V 0.5A SYNC 6WLCSP Muat turun: DC6M503X6/18A,13S.pdf</p> <p>RFQ</p>	<p>DC6M503X6/12A,13S Pengilang: NXP Semiconductors / Freescale Penerangan: IC REG BCK 1.2V 0.5A SYNC 6WLCSP Muat turun: DC6M503X6/12A,13S.pdf</p> <p>RFQ</p>
<p>DC6M502X6/1518A,13 Pengilang: NXP Semiconductors / Freescale Penerangan: IC REG BCK PROG 0.5A SYNC 6WLCSP Muat turun: DC6M502X6/1518A,13.pdf</p> <p>RFQ</p>	<p>DC6M501X6/18S,13S Pengilang: NXP Semiconductors / Freescale Penerangan: IC REG BCK 1.8V 0.5A SYNC 6WLCSP Muat turun: DC6M501X6/18S,13S.pdf</p> <p>RFQ</p>
<p>DC6M503X6/15A,13S Pengilang: NXP Semiconductors / Freescale Penerangan: IC REG BCK 1.5V 0.5A SYNC 6WLCSP Muat turun: DC6M503X6/15A,13S.pdf</p> <p>RFQ</p>	<p>DC6M502X6/1215F,13 Pengilang: NXP Semiconductors / Freescale Penerangan: IC REG BCK PROG 0.5A SYNC 6WLCSP Muat turun: DC6M502X6/1215F,13.pdf</p> <p>RFQ</p>

Tag berkaitan

- NXP Semiconductors / Freescale DC6M502X6/1218A,13
- Harga DC6M502X6/1218A,13
- Lembaran Data PDF DC6M502X6/1218A,13
- Saham DC6M502X6/1218A,13
- NXP Semiconductors / Freescale DC6M502X6/1218A,13
- NXP Semiconductors / Freescale DC6M502X6/1218A,13
- Freescale Semiconductor - NXP DC6M502X6/1218A,13
- Pengedar DC6M502X6/1218A,13
- Gambar DC6M502X6/1218A,13
- Lembaran Data Muat turun DC6M502X6/1218A,13
- Beli DC6M502X6/1218A,13
- Pembekal NXP Semiconductors / Freescale
- NXP Semiconductors DC6M502X6/1218A,13
- NXP USA Inc. DC6M502X6/1218A,13
- Pembekal DC6M502X6/1218A,13
- Gambar DC6M502X6/1218A,13
- Lembaran Data DC6M502X6/1218A,13
- Beli NXP Semiconductors / Freescale DC6M502X6/1218A,13
- Pengedar NXP Semiconductors / Freescale
- Freescale DC6M502X6/1218A,13