



Maxim Integrated

## DS1100M-30+

Nomor bagian:	DS1100M-30+
Pabrikan / Merek:	Maxim Integrated
Deskripsi Produk:	IC DELAY LINE 5TAP 30NS 8DIP
Lembar data:	<a href="#">PDF DS1100M-30+.pdf</a>
Status RoHs:	 Memimpin bebas / RoHS Compliant
Kirim Dari:	Hongkong
Cara pengiriman:	DHL/Fedex/TNT/UPS/EMS

**PERMINTAAN KUTIPAN**

Gambar bisa berupa representasi. Lihat spesifikasi untuk detail produk.



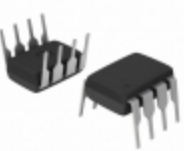

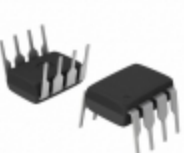

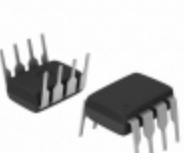

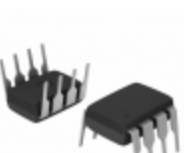

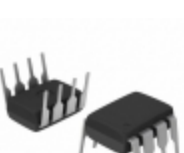

### Spesifikasi DS1100M-30+

NOMOR BAGIAN	DS1100M-30+
PABRIKAN	Maxim Integrated
DESKRIPSI	IC DELAY LINE 5TAP 30NS 8DIP
MEMIMPIN STATUS BEBAS / STATUS ROHS	Memimpin bebas / RoHS Compliant
LEMBARAN DATA	<a href="#">PDF DS1100M-30+.pdf</a>
TEGANGAN - PASOKAN	4.75 V ~ 5.25 V
KETUK KENAIKAN	6ns
PAKET PERANGKAT PEMASOK	8-PDIP
SERI	-
PENGEMASAN	Tube
PAKET / CASE	8-DIP (0.300", 7.62mm)
SUHU OPERASIONAL	-40°C ~ 85°C
JUMLAH TAPS / LANGKAH	5
JUMLAH PENUNDAAN INDEPENDEN	1
MOUNT JENIS	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
STATUS GRATIS MEMIMPIN / STATUS ROHS	Lead free / RoHS Compliant
FUNGSI	Nonprogrammable
DETIL DESKRIPSI	Delay Line IC Nonprogrammable 5 Tap 30ns 8-DIP (0.300", 7.62mm)
DELAY UNTUK TAP 1	6ns
NOMOR BAGIAN DASAR	DS1100
TERSEDIA JUMLAH PENUNDAAN	30ns

### Tag terkait

Maxim Integrated DS1100M-30+	Distributor DS1100M-30+	Pemasok DS1100M-30+
Harga DS1100M-30+	Gambar DS1100M-30+	Gambar DS1100M-30+
Lembar Data PDF DS1100M-30+	DS1100M-30+ Unduh Lembar Data	Lembar Data DS1100M-30+
Stok DS1100M-30+	Beli DS1100M-30+	Beli Maxim Integrated DS1100M-30+
Maxim Integrated DS1100M-30+	Pemasok Maxim Integrated	Distributor Maxim Integrated
Maxim Integrated DS1100M-30+		

### Produk-produk terkait

 <p><b>DS1100M-25+</b>                  Produsen: Maxim Integrated                  Deskripsi: IC DELAY LINE 5TAP 25NS 8DIP                  Persediaan: Out stock  <a href="#">RFQ</a></p>	 <p><b>DS1100M-35</b>                  Produsen: Maxim Integrated                  Deskripsi: IC DELAY LINE 5TAP 35NS 8DIP                  Persediaan: Out stock  <a href="#">RFQ</a></p>
 <p><b>DS1100M-300</b>                  Produsen: Maxim Integrated                  Deskripsi: IC DELAY LINE 5TAP 300NS 8DIP                  Persediaan: Out stock  <a href="#">RFQ</a></p>	 <p><b>DS1100M-30</b>                  Produsen: Maxim Integrated                  Deskripsi: IC DELAY LINE 5TAP 30NS 8DIP                  Persediaan: Out stock  <a href="#">RFQ</a></p>
 <p><b>DS1100M-40</b>                  Produsen: Maxim Integrated                  Deskripsi: IC DELAY LINE 5TAP 40NS 8DIP                  Persediaan: Out stock  <a href="#">RFQ</a></p>	 <p><b>DS1100M-250</b>                  Produsen: Maxim Integrated                  Deskripsi: IC DELAY LINE 5TAP 250NS 8DIP                  Persediaan: Out stock  <a href="#">RFQ</a></p>
 <p><b>DS1100M-35+</b>                  Produsen: Maxim Integrated                  Deskripsi: IC DELAY LINE 5TAP 35NS 8DIP                  Persediaan: Out stock  <a href="#">RFQ</a></p>	 <p><b>DS1100M-200+</b>                  Produsen: Maxim Integrated                  Deskripsi: IC DELAY LINE 5TAP 200NS 8DIP                  Persediaan: Out stock  <a href="#">RFQ</a></p>
 <p><b>DS1100M-300+</b>                  Produsen: Maxim Integrated                  Deskripsi: IC DELAY LINE 5TAP 300NS 8DIP                  Persediaan: Out stock  <a href="#">RFQ</a></p>	 <p><b>DS1100M-25</b>                  Produsen: Maxim Integrated                  Deskripsi: IC DELAY LINE 5TAP 25NS 8DIP                  Persediaan: Out stock  <a href="#">RFQ</a></p>
 <p><b>DS1100M-350+</b>                  Produsen: Maxim Integrated                  Deskripsi: IC DELAY LINE 5TAP 350NS 8DIP                  Persediaan: Out stock  <a href="#">RFQ</a></p>	 <p><b>DS1100M-250+</b>                  Produsen: Maxim Integrated                  Deskripsi: IC DELAY LINE 5TAP 250NS 8DIP                  Persediaan: Out stock  <a href="#">RFQ</a></p>

