



Energy Micro (Silicon Labs)

**SI4764-A20-AMR**

Nombor Bahagian:

SI4764-A20-AMR

Pengilang / jenama:

Energy Micro (Silicon Labs)

Penerangan Produk

IC RCVR AM/FM/HD AUTO 40-QFN

Helaian data:

 SI4764-A20-AMR.pdf

Status RoHS

 Lead percuma / RoHS Compliant

Kapal Dari

Hong Kong


Cara Penghantaran

DHL/Fedex/TNT/UPS/EMS

[PERMINTAAN UNTUK SEBUT HARGA](#)

Imej mungkin perwakilan. Lihat spesifikasi untuk butiran produk.

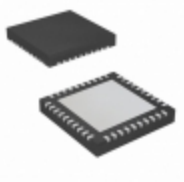
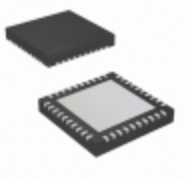
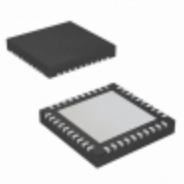


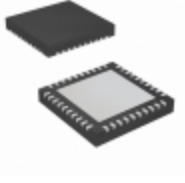

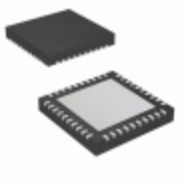
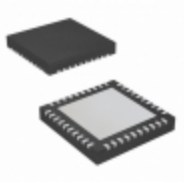
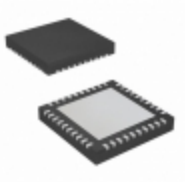
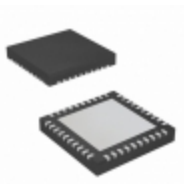

**Spesifikasi SI4764-A20-AMR**

NOMBOR BAHAGIAN	SI4764-A20-AMR
PENGELUAR	Energy Micro (Silicon Labs)
PENERANGAN	IC RCVR AM/FM/HD AUTO 40-QFN
STATUS STATUS PERCUMA / ROHS STATUS	Lead percuma / RoHS Compliant
LEMBARAN DATA	 SI4764-A20-AMR.pdf
VOLTAN - BEKALAN	1.5 V ~ 5 V
PEMBEKAL PERANTI PAKEJ	40-QFN (6x6)
SIRI	-
KEPEKAAN	-
PEMBUNGKUSAN	Tape & Reel (TR)
PAKEJ / KES	40-VFQFN Exposed Pad
SUHU OPERASI	-40°C ~ 85°C
TAHAP SENSITIVITI LEMBAPAN (MSL)	2 (1 Year)
MODULASI ATAU PROTOKOL	AM, FM, RDS
SAIZ MEMORI	-
STATUS STATUS PERCUMA / ROHS STATUS	Lead free / RoHS Compliant
KEKERAPAN	520kHz ~ 1.71MHz, 64MHz ~ 108MHz
CIRI-CIRI	-
PENERANGAN TERPERINCI	- RF Receiver AM, FM, RDS 520kHz ~ 1.71MHz, 64MHz ~ 108MHz PCB, Surface Mount 40-QFN (6x6)
KADAR DATA (MAX)	-
ANTARA MUKA DATA	PCB, Surface Mount
SEMASA - MENERIMA	130mA
APLIKASI	Automotive Audio
ANTENA PENYAMBUNG	PCB, Surface Mount

**Tag berkaitan**

Energy Micro (Silicon Labs) SI4764-A20-AMR	Pengedar SI4764-A20-AMR	Pembekal SI4764-A20-AMR
Harga SI4764-A20-AMR	Gambar SI4764-A20-AMR	Imej SI4764-A20-AMR
Datasheet PDF SI4764-A20-AMR	Muat turun Datasheet SI4764-A20-AMR	Datasheet SI4764-A20-AMR
Stok SI4764-A20-AMR	Beli SI4764-A20-AMR	Beli Energy Micro (Silicon Labs) SI4764-A20-AMR
Energy Micro (Silicon Labs) SI4764-A20-AMR	Pembekal Energy Micro (Silicon Labs)	Pengedar Energy Micro (Silicon Labs)
Energy Micro (Silicon Labs) SI4764-A20-AMR	Energy Micro SI4764-A20-AMR	Energy Micro (Silicon Labs) SI4764-A20-AMR
Silicon Laboratories SI4764-A20-AMR	Silicon Labs SI4764-A20-AMR	

**Produk Berkaitan**

 <p><b>SI4764-A42-AM</b> Pengilang: Energy Micro (Silicon Labs) Penerangan: IC CAR RADIO RX AM/FM/HD 40QFN Dalam stok: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SI4764-A20-GM</b> Pengilang: Energy Micro (Silicon Labs) Penerangan: IC RCVR AM/FM/HD AUTO 40-QFN Dalam stok: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>SI4764-A10-AM</b> Pengilang: Energy Micro (Silicon Labs) Penerangan: IC RCVR AM/FM/HD AUTO 40-QFN Dalam stok: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SI4763LNA-A-EVB</b> Pengilang: Energy Micro (Silicon Labs) Penerangan: BOARD EVAL SI4763 LNA RECEIVER Dalam stok: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>SI4763HEADUNIT</b> Pengilang: Energy Micro (Silicon Labs) Penerangan: KIT DEVELOPMENT SI4763 HEAD UNIT Dalam stok: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SI4764-A42-GM</b> Pengilang: Energy Micro (Silicon Labs) Penerangan: IC CAR RADIO RX AM/FM/HD 40QFN Dalam stok: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>SI4764-A42-AMR</b> Pengilang: Energy Micro (Silicon Labs) Penerangan: IC CAR RADIO RX AM/FM/HD 40QFN Dalam stok: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SI4764-A10-GM</b> Pengilang: Energy Micro (Silicon Labs) Penerangan: IC RCVR AM/FM/HD AUTO 40-QFN Dalam stok: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>SI4764-A20-GMR</b> Pengilang: Energy Micro (Silicon Labs) Penerangan: IC RCVR AM/FM/HD AUTO 40-QFN Dalam stok: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SI4764-A20-AM</b> Pengilang: Energy Micro (Silicon Labs) Penerangan: IC RCVR AM/FM/HD AUTO 40-QFN Dalam stok: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>SI4764-A42-GMR</b> Pengilang: Energy Micro (Silicon Labs) Penerangan: IC CAR RADIO RX AM/FM/HD 40QFN Dalam stok: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SI4763HU-MODULE-EB</b> Pengilang: Energy Micro (Silicon Labs) Penerangan: MODULE SI4763 HEAD UNIT Dalam stok: Out stock</p> <p><a href="#">RFQ</a></p>