



Energy Micro (Silicon Labs)

SI7006-A10-IM1

Numero ng Bahagi: SI7006-A10-IM1

Tagagawa / Brand: Energy Micro (Silicon Labs)

Paglalarawan ng produkto: SENS HUMI/TEMP 3.6V I2C 5% 6DFN

Mga Datasheet: [SI7006-A10-IM1.pdf](#)Katayuan ng RoHS:  Lead free / RoHS Compliant

Stock Kondisyon: 7041 pcs stock

Ipadala Mula: Hong Kong

Pagpapadala ng Way: DHL/Fedex/TNT/UPS/EMS


[HUMILING NG PANIPI](#)

Ang imahe ay maaaring representasyon. Tingnan ang mga pagtutukoy para sa mga detalye ng produkto.













Mga pagtutukoy ng SI7006-A10-IM1

NUMERO NG BAHAGI	SI7006-A10-IM1
MANUFACTURER	Energy Micro (Silicon Labs)
PAGLALARAWAN	SENS HUMI/TEMP 3.6V I2C 5% 6DFN
LEAD FREE STATUS / KATAYUAN NG ROHS	Lead free / RoHS Compliant
AVAILABLE ANG DAMI	7041 pcs
DATA SHEET	SI7006-A10-IM1.pdf
BOLTAHE - SUPPLY	1.9 V ~ 3.6 V
SUPPLIER APARATO PACKAGE	6-DFN (3x3)
SERYE	-
TYPE SENSOR	Humidity, Temperature
PAGKAMAPAGDAMDAM	-
ORAS NG PAGTUGON	18s
PACKAGING	Strip
PACKAGE / KASO	6-WDFN Exposed Pad
TYPE OUTPUT	I ² C
OUTPUT	12b
IBANG PANGALAN	336-3085
OPERATING TEMPERATURE	-40°C ~ 125°C
SALALAYAN TYPE	Surface Mount
ANG SENSITIVITY LEVEL (MSL)	2 (1 Year)
LEAD LIBRENG STATUS / KATAYUAN NG ROHS	Lead free / RoHS Compliant
HUMIDITY SAKLAW	0 ~ 100% RH
DETALYADONG PAGLALARAWAN	Humidity Temperature Sensor 0 ~ 100% RH I ² C ±5% RH 18s Surface Mount
KATUMPAKAN	±5% RH

Kaugnay na Mga Tag

Energy Micro (Silicon Labs) SI7006-A10-IM1	SI7006-A10-IM1 Distributor	SI7006-A10-IM1 Supplier
SI7006-A10-IM1 Presyo	SI7006-A10-IM1 Pictures	SI7006-A10-IM1 Image
SI7006-A10-IM1 PDF Datasheet	SI7006-A10-IM1 I-download ang Datasheet	SI7006-A10-IM1 Datasheet
SI7006-A10-IM1 Stock	Bumili ng SI7006-A10-IM1	Bumili Energy Micro (Silicon Labs) SI7006-A10-IM1
Energy Micro (Silicon Labs) SI7006-A10-IM1	Energy Micro (Silicon Labs) Supplier	Energy Micro (Silicon Labs) Distributor
Energy Micro (Silicon Labs) SI7006-A10-IM1	Energy Micro SI7006-A10-IM1	Energy Micro (Silicon Labs) SI7006-A10-IM1
Silicon Laboratories SI7006-A10-IM1	Silicon Labs SI7006-A10-IM1	

Kaugnay na Mga Produkto

 <p>SI7005USB-EVB Mga Tagagawa: Energy Micro (Silicon Labs) Paglalarawan: BOARD EVAL FOR SI7005 Sa stock: 4896 pcs</p> <p>RFQ</p>	 <p>SI7006-07-EVB Mga Tagagawa: Energy Micro (Silicon Labs) Paglalarawan: BOARD EVAL FOR SI7006 SI7007 Sa stock: 2017 pcs</p> <p>RFQ</p>
 <p>SI7005EVB-UDP-F960 Mga Tagagawa: Energy Micro (Silicon Labs) Paglalarawan: KIT DEV FOR SI7005 Sa stock: 609 pcs</p> <p>RFQ</p>	 <p>SI7006-A20-IMR Mga Tagagawa: Energy Micro (Silicon Labs) Paglalarawan: SENS HUMID/TEMP 3.6V I2C 5% 6DFN Sa stock: 63675 pcs</p> <p>RFQ</p>
 <p>SI7006-A10-IM Mga Tagagawa: Energy Micro (Silicon Labs) Paglalarawan: SENS HUMI/TEMP 3.6V I2C 5% 6DFN Sa stock: 4208 pcs</p> <p>RFQ</p>	 <p>SI7005USB-DONGLE Mga Tagagawa: Energy Micro (Silicon Labs) Paglalarawan: TOOLSTICK FOR SI7005 Sa stock: 2039 pcs</p> <p>RFQ</p>
 <p>SI7007-A10-IM1 Mga Tagagawa: Energy Micro (Silicon Labs) Paglalarawan: SENS HUMI/TEMP 3.6V PWM 3% 6DFN Sa stock: 4416 pcs</p> <p>RFQ</p>	 <p>SI7005EVB-UDP-M3L1 Mga Tagagawa: Energy Micro (Silicon Labs) Paglalarawan: KIT DEV SIM3L1XX SI7005 Sa stock: 684 pcs</p> <p>RFQ</p>
 <p>SI7006-A20-IM1R Mga Tagagawa: Energy Micro (Silicon Labs) Paglalarawan: SENS HUMID/TEMP 3.6V I2C 5% 6DFN Sa stock: 36244 pcs</p> <p>RFQ</p>	 <p>SI7006-A20-IM Mga Tagagawa: Energy Micro (Silicon Labs) Paglalarawan: SENS HUMI/TEMP 3.6V I2C 5% 6DFN Sa stock: 41616 pcs</p> <p>RFQ</p>
 <p>SI7006-A20-IM1 Mga Tagagawa: Energy Micro (Silicon Labs) Paglalarawan: SENS HUMI/TEMP 3.6V I2C 5% 6DFN Sa stock: 45733 pcs</p> <p>RFQ</p>	 <p>SI7007-A10-IM Mga Tagagawa: Energy Micro (Silicon Labs) Paglalarawan: SENS HUMI/TEMP 3.6V PWM 3% 6DFN Sa stock: 3413 pcs</p> <p>RFQ</p>

Copyright © 2020 maasahang distributor ng electronic components.

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

