



Image may be representation. See specifications for

product details.

TSM982ESA+T

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Stock Condition

Ship From

Shipment Way

Datasheets:

TSM982ESA+T

Energy Micro (Silicon Labs)

IC COMPARATOR DUAL 8SOIC TSM982ESA+T.pdf

Lead free / RoHS Compliant

4587 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of TSM982ESA+T

PART NUMBER TSM982ESA+T MANUFACTURER Energy Micro (Silicon Labs) DESCRIPTION IC COMPARATOR DUAL 8SOIC LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 4587 pc DATA SHEET \$1578982ESA+T.pdf OUTAGE - SUPPLY, SINGLE/DUAL (±) 2.5 V ~ 11 V, ± 1.25 V ~ 5.5 V VOLTAGE - INPUT OFFSET (MAX) 10m V ⊕ 2.5V TYPE with Voltage Reference SUPPLIER DEVICE PACKAGE 8-SOIC SERIES TSM982 PROPAGATION DELAY (MAX) 12µs PACKAGEN 450 (C (0.54", 3.90mm Width) OUTPUT TYPE CMOS, TTL OUTHER NAMES 5-SOIC (0.154", 3.90mm Width) OFFEATING TEMPERATURE 40°C ~ 85°C NUMBER OF ELEMENTS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MOINTING SENSITIVITY LEVEL (MSL) Comparator with Voltage Reference CMOS, TTL 8-SOIC CURRENT - QUIESCENT (MAX) 6µA CURRENT - QUIESCENT (MAX) 6µA CURRENT - OUTPUT (TYP) 40mA <		
DESCRIPTION IC COMPARATOR DUAL 8SOIC LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 4587 pcs DATA SHEET ★★ TSM982ESA+T.pdf VOLTAGE - SUPPLY, SINGLE/DUAL (±) 2.5 V ~ 11 V, ±1.25 V ~ 5.5 V VOLTAGE - INPUT OFFSET (MAX) 10mV @ 2.5V TYPE with Voltage Reference SUPPLIER DEVICE PACKAGE 8-SOIC SERIES TSM98x PROPACAGINO DELAY (MAX) 12µs PACKAGE / CASE 8-SOIC (0.154", 3.90mm Width) OUTPUT TYPE CMOS, TI OTHER NAMES TSM982ESA+TSIL OPERATING TEMPERATURE 490°C 88°C MOUNTING TYPE Surface Mount MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant HYSTERESIS SomV DETAILED DESCRIPTION Comparator with Voltage Reference CMOS, TTL 8-SOIC CURRENT - QUIESCENT (MAX) 6µA CURRENT - INPUT BIAS (MAX) 0.005µA @ 2.5V CURRENT - INPUT BIAS (MAX) 0.005	PART NUMBER	TSM982ESA+T
LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 4587 pcs DATA SHEET ★ TSM982ESA+T.pdf VOLTAGE - SUPPLY, SINGLE/QUAL (±) 2.5 V ~ 11 V, ± 1.25 V ~ 5.5 V VOLTAGE - INPUT OFFSET (MAX) 10mV @ 2.5V TYPE with Voltage Reference SUPPLIER DEVICE PACKAGE 8-SOIC SERIES TSM98x PROPAGATION DELAY (MAX) 12µs PACKAGING Tape & Reel (TR) PACKAGE / CASE 450°C (0.154°, 3.90mm Width) OUTPUT TYPE CMOS, TTL OTHER NAMES TSM982ESA+TSIL OPERATING TEMPERATURE 40°C ~ 85°C NUMBER OF ELEMENTS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant HYSTERESIS 50mV DETAILED DESCRIPTION Comparator with Voltage Reference CMOS, TTL 8-SOIC CURRENT - QUIESCENT (MXX) 6µA CURRENT - INPUT BIAS (MXX) 0.005µA @ 2.5V CURRENT - INPUT BIAS (MXX) 0.005µA @ 2.5V	MANUFACTURER	Energy Micro (Silicon Labs)
QUANTITY AVAILABLE 4587 pcs DATA SHEET TSM98ZESA+T.pdf VOLTAGE - SUPPLY, SINGLE/DUAL (±) 2.5 V ~ 11 V, ± 1.25 V ~ 5.5 V VOLTAGE - INPUT OFFSET (MAX) 10mV @ 2.5V TYPE with Voltage Reference SUPPLIER DEVICE PACKAGE 8-SOIC SERIES TSM98X PROPAGATION DELAY (MAX) 12µs PACKAGING Tape & Reel (TR) PACKAGING 8-SOIC (0.154°, 3.90mm Width) OUTPUT TYPE CMOS, TTL OTHER NAMES TSM982ESA+TSIL OPERATING TEMPERATURE 40°C ~ 85°C NUMBER OF ELEMENTS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant HYSTERESIS 50mV DETAILED DESCRIPTION Comparator with Voltage Reference CMOS, TTL 8-SOIC CURRENT - QUIESCENT (MAX) 6µA CURRENT - INPUT BIAS (MAX) 0.005µA @ 2.5V CHIRCH - INPUT BIAS (MAX) 0.005µA @ 2.5V	DESCRIPTION	IC COMPARATOR DUAL 8SOIC
DATA SHEET TM982ESA+T.pdf VOLTAGE - SUPPLY, SINGLE/DUAL (±) 2.5 V ~ 11 V, ± 1.25 V ~ 5.5 V VOLTAGE - INPUT OFFSET (MAX) 10mV @ 2.5V TYPE with Voltage Reference SUPPLIER DEVICE PACKAGE 8-SOIC SERIES TSM98x PROPAGATION DELAY (MAX) 12µs PACKAGING Tape & Reel (TR) PACKAGING 8-SOIC (0.154", 3.90mm Width) OUTPUT TYPE CMOS, TIL OTHER NAMES TSM982ESA+TSIL OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF ELEMENTS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant HYSTERESIS 50mV DETALED DESCRIPTION Comparator with Voltage Reference CMOS, TTL 8-SOIC CURRENT - QUIESCENT (MAX) 6µA CURRENT - OUTPUT (TYP) 40mA CURRENT - INPUT BIAS (MAX) 0.005µA @ 2.5V CHERN ROWS (TYP) 80dB CMRR, 80dB PSRR	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY, SINGLE/DUAL (±) 2.5 V ~ 11 V, ±1.25 V ~ 5.5 V VOLTAGE - INPUT OFFSET (MAX) 10mV @ 2.5V TYPE with Voltage Reference SUPPLIER DEVICE PACKAGE 8-SOLC SERIES TSM98x PROPAGATION DELAY (MAX) 12µs PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-SOLC (0.154", 3.90mm Width) OUTPUT TYPE CMOS, TIL OTHER NAMES TSM982ESA+TSIL OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF ELEMENTS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compiliant HYSTERESIS 50mV DETAILED DESCRIPTION Comparator with Voltage Reference CMOS, TTL 8-SOIC CURRENT - QUIESCENT (MAX) 6µA CURRENT - INPUT BIAS (MAX) 0.005µA @ 2.5V CURRENT - INPUT BIAS (MAX) 0.005µA @ 2.5V CHERN FSRR (TYP) 80dB CMRR, 80dB PSRR	QUANTITY AVAILABLE	4587 pcs
VOLTAGE - INPUT OFFSET (MAX) 10mV @ 2.5V TYPE with Voltage Reference SUPPLIER DEVICE PACKAGE 8-SOIC SERIES TSM98x PROPAGATION DELAY (MAX) 12µs PACKAGING Tape & Reel (TR) PACKAGING 8-SOIC (0.154*, 3.90mm Width) OUTPUT TYPE CMOS, TTL OTHER NAMES TSM982ESA+TSIL OPERATING TEMPERATURE 40°C ~ 85°C NUMBER OF ELEMENTS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant HYSTERESIS 50mV DETAILED DESCRIPTION Comparator with Voltage Reference CMOS, TTL 8-SOIC CURRENT - QUIESCENT (MAX) 40mA CURRENT - INPUT BIAS (MAX) 0.005µA @ 2.5V CURRENT, SPRR (TYP) 80dB CMRR, 80dB PSRR	DATA SHEET	TSM982ESA+T.pdf
TYPEwith Voltage ReferenceSUPPLIER DEVICE PACKAGE8-SOICSERIESTSM98xPROPAGATION DELAY (MAX)12µsPACKAGINGTape & Reel (TR)PACKAGING8-SOIC (0.154", 3.90mm Width)OUTPUT TYPECMOS, TILOTHER NAMESTSM982ESA+TSILOPERATING TEMPERATURE40°C ~ 85°CNUMBER OF ELEMENTS2MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantHYSTERESIS50mVDETAILED DESCRIPTIONComparator with Voltage Reference CMOS, TTL 8-SOICCURRENT - QUIESCENT (MAX)6µACURRENT - OUTPUT (TYP)40mACURRENT - INPUT BIAS (MAX)0.005µA @ 2.5VCHRR, PSRR (TYP)80dB CMRR, 80dB PSRR	VOLTAGE - SUPPLY, SINGLE/DUAL (±)	2.5 V ~ 11 V, ±1.25 V ~ 5.5 V
SUPPLIER DEVICE PACKAGE 8-SOTC SERIES TSM98x PROPAGATION DELAY (MAX) 12µs PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-SOIC (0.154", 3.90mm Width) OUTPUT TYPE CMOS, TTL OTHER NAMES TSM982ESA+TSIL OPERATING TEMPERATURE 40°C ~ 85°C NUMBER OF ELEMENTS 2 urface Mount MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant HYSTERESIS 50mV DETAILED DESCRIPTION Comparator with Voltage Reference CMOS, TTL 8-SOIC CURRENT - QUIESCENT (MAX) 6µA CURRENT - OUTPUT (TYP) 40mA CURRENT - INPUT BIAS (MAX) 0.005µA @ 2.5V CMR, PSRR (TYP) 80dB CMRR, 80dB PSRR	VOLTAGE - INPUT OFFSET (MAX)	10mV @ 2.5V
SERIES TSM98X PROPAGATION DELAY (MAX) 12µs PACKAGING Tape & Reel (TR) PACKAGING 8-SOIC (0.154", 3.90mm Width) OUTPUT TYPE CMOS, TTL OTHER NAMES TSM982ESA+TSIL OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF ELEMENTS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant HYSTERESIS 50mV DETAILED DESCRIPTION Comparator with Voltage Reference CMOS, TTL 8-SOIC CURRENT - QUIESCENT (MAX) 6µA CURRENT - OUTPUT (TYP) 40mA CURRENT - INPUT BIAS (MAX) 0.005µA @ 2.5V CMR, PSRR (TYP) 80dB CMRR, 80dB PSRR	TYPE	with Voltage Reference
PROPAGATION DELAY (MAX) PACKAGING PACKAGING PACKAGE / CASE B-SOIC (0.154", 3.90mm Width) OUTPUT TYPE CMOS, TTL OTHER NAMES TSM982ESA+TSIL OPERATING TEMPERATURE A0°C ~ 85°C NUMBER OF ELEMENTS Z MOUNTING TYPE MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT (TYP) A0mA CURRENT - INPUT BIAS (MAX) OOSDJA @ 2.5V CMRENT, SORM SONG AND	SUPPLIER DEVICE PACKAGE	8-SOIC
PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-SOIC (0.154", 3.90mm Width) OUTPUT TYPE CMOS, TIL OTHER NAMES TSM982ESA+TSIL OPERATING TEMPERATURE 40°C ~ 85°C NUMBER OF ELEMENTS 2 MOUNTING TYPE SURFACE MOUNT MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant HYSTERESIS 50mV DETAILED DESCRIPTION COmparator with Voltage Reference CMOS, TTL 8-SOIC CURRENT - QUIESCENT (MAX) 6µA CURRENT - OUTPUT (TYP) 40mA CURRENT - INPUT BIAS (MAX) 0.005µA @ 2.5V CMRR, PSRR (TYP) 800B PSRR	SERIES	TSM98x
PACKAGE / CASE OUTPUT TYPE CMOS, TTL OTHER NAMES TSM98ZESA+TSIL OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF ELEMENTS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / RoHS Compliant HYSTERESIS DETAILED DESCRIPTION COmparator with Voltage Reference CMOS, TTL 8-SOIC CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT (TYP) 40mA CURRENT - INPUT BIAS (MAX) O.005µA @ 2.5V CMOS, TTL CMOS, TTL CMOS, TTL CMOS, TTL CMOS, TTL CMOS, TTL CONS, TTL CON	PROPAGATION DELAY (MAX)	12µs
OUTPUT TYPE CMOS, TTL OTHER NAMES TSM982ESA+TSIL OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF ELEMENTS EVANOBER OF ELEMENTS MOUNTING TYPE MOUNTING TYPE MOUSTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION COMPARATOR with Voltage Reference CMOS, TTL 8-SOIC CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT (TYP) 40mA CURRENT - INPUT BIAS (MAX) CURRENT - INPUT BIAS (MAX) BOBB CMRR, 80dB PSRR	PACKAGING	Tape & Reel (TR)
OTHER NAMES OTHER NAMES OPERATING TEMPERATURE A0°C ~ 85°C NUMBER OF ELEMENTS EVALUATE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT (TYP) CURRENT - INPUT BIAS (MAX) CURRENT - INPUT BIAS (MAX) CURRENT - INPUT BIAS (MAX) CURRENT - SOMB SOMB PSRR OTHER MSS°C SM982ESA+TSIL A0°C ~ 85°C A0°C	PACKAGE / CASE	8-SOIC (0.154", 3.90mm Width)
OPERATING TEMPERATURE A40°C ~ 85°C NUMBER OF ELEMENTS 2 MOUNTING TYPE SURFACE MOUNT MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION Comparator with Voltage Reference CMOS, TTL 8-SOIC CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT (TYP) 40mA CURRENT - INPUT BIAS (MAX) CURREN, PSRR (TYP) 80dB CMRR, 80dB PSRR	OUTPUT TYPE	CMOS, TTL
NUMBER OF ELEMENTS2MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantHYSTERESIS50mVDETAILED DESCRIPTIONComparator with Voltage Reference CMOS, TTL 8-SOICCURRENT - QUIESCENT (MAX)6μACURRENT - OUTPUT (TYP)40mACURRENT - INPUT BIAS (MAX)0.005μA @ 2.5VCMRR, PSRR (TYP)80dB CMRR, 80dB PSRR	OTHER NAMES	TSM982ESA+TSIL
MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION Comparator with Voltage Reference CMOS, TTL 8-SOIC CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT (TYP) 40mA CURRENT - INPUT BIAS (MAX) CMRR, PSRR (TYP) 80dB CMRR, 80dB PSRR	OPERATING TEMPERATURE	-40°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant HYSTERESIS 50mV CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT (TYP) 40mA CURRENT - INPUT BIAS (MAX) CURRENT - SONS (MAX) SONS (MBR, PSRR (TYP))	NUMBER OF ELEMENTS	2
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantHYSTERESIS50mVDETAILED DESCRIPTIONComparator with Voltage Reference CMOS, TTL 8-SOICCURRENT - QUIESCENT (MAX)6μACURRENT - OUTPUT (TYP)40mACURRENT - INPUT BIAS (MAX)0.005μA @ 2.5VCMRR, PSRR (TYP)80dB CMRR, 80dB PSRR	MOUNTING TYPE	Surface Mount
HYSTERESIS 50mV DETAILED DESCRIPTION Comparator with Voltage Reference CMOS, TTL 8-SOIC CURRENT - QUIESCENT (MAX) 6μA CURRENT - OUTPUT (TYP) 40mA CURRENT - INPUT BIAS (MAX) 0.005μA @ 2.5V CMRR, PSRR (TYP) 80dB PSRR	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DETAILED DESCRIPTION CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT (TYP) 40mA CURRENT - INPUT BIAS (MAX) CMRR, PSRR (TYP) 80dB CMRR, 80dB PSRR	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CURRENT - QUIESCENT (MAX) 6µA CURRENT - OUTPUT (TYP) 40mA CURRENT - INPUT BIAS (MAX) 0.005µA @ 2.5V CMRR, PSRR (TYP) 80dB PSRR	HYSTERESIS	50mV
CURRENT - OUTPUT (TYP) 40mA CURRENT - INPUT BIAS (MAX) 0.005µA @ 2.5V CMRR, PSRR (TYP) 80dB PSRR	DETAILED DESCRIPTION	Comparator with Voltage Reference CMOS, TTL 8-SOIC
CURRENT - INPUT BIAS (MAX) CMRR, PSRR (TYP) 80dB CMRR, 80dB PSRR	CURRENT - QUIESCENT (MAX)	6µА
CMRR, PSRR (TYP) 80dB CMRR, 80dB PSRR	CURRENT - OUTPUT (TYP)	40mA
	CURRENT - INPUT BIAS (MAX)	0.005μA @ 2.5V
BASE PART NUMBER TSM982	CMRR, PSRR (TYP)	80dB CMRR, 80dB PSRR
	BASE PART NUMBER	TSM982

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TSM984ESE+T

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