

# intersil Intersil

Image may be representation. See specifications for product details.

#### X40411V8I-AT1

Part Number:

Manufacturer/Brand:

Product description Datasheets:

Ship From Shipment Way

RoHs Status

X40411V8I-AT1

Intersil

IC VOLTAGE MON DUAL W/SUP 8TSSOP

X40411V8I-AT1.pdf

Contains lead / RoHS non-compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

# **REQUEST FOR QUOTATION**

PART NUMBER  X40411V8I-AT1  MANUFACTURER  Intersil  DESCRIPTION  IC VOLTAGE MON DUAL W/SUP 8TSSOP  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  DATA SHEET  VOLTAGE - THRESHOLD  2.9V, 4.6V  TYPE  Multi-Voltage Supervisor  SUPPLIER DEVICE PACKAGE  8-TSSOP  SERIES  -  RESET TIMEOUT  Adjustable/Selectable  RESET  Active High  PACKAGING  Tape & Reel (TR)  PACKAGE / CASE  8-TSSOP (0.173", 4.40mm Width)  OUTPUT  Open Drain or Open Collector  OPERATING TEMPERATURE  NUMBER OF VOLTAGES MONITORED  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MOUNTING SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  Supervisor Open Collector 2 Channel 8-TSSOP	Specific	ations of X40411V8I-AT1
MANUFACTURER  DESCRIPTION  IC VOLTAGE MON DUAL W/SUP 8TSSOP  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  DATA SHEET  VOLTAGE - THRESHOLD  2.9V, 4.6V  TYPE  Multi-Voltage Supervisor  SUPPLIER DEVICE PACKAGE  8-TSSOP  SERIES  -  RESET TIMEOUT  Adjustable/Selectable  RESET  Active High  PACKAGING  Tape & Reel (TR)  PACKAGE / CASE  8-TSSOP (0.173", 4.40mm Width)  OUTPUT  Open Drain or Open Collector  OPERATING TEMPERATURE  A40°C ~ 85°C (TA)  NUMBER OF VOLTAGES MONITORED  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / ROHS non-compliant  DETAILED DESCRIPTION  SUPERVISOR OPEN TO POINT OF OPEN COllector 2 Channel 8-TSSOP		
DESCRIPTION  IC VOLTAGE MON DUAL W/SUP 8TSSOP  LEAD FREE STATUS / ROHS STATUS  Contains lead / ROHS non-compliant  DATA SHEET  VOLTAGE - THRESHOLD  2.9V, 4.6V  TYPE  Multi-Voltage Supervisor  SUPPLIER DEVICE PACKAGE  8-TSSOP  SERIES  -  RESET TIMEOUT  Adjustable/Selectable  RESET  Active High  PACKAGING  Tape & Reel (TR)  PACKAGE / CASE  8-TSSOP (0.173", 4.40mm Width)  OUTPUT  Open Drain or Open Collector  OPERATING TEMPERATURE  -40°C ~ 85°C (TA)  NUMBER OF VOLTAGES MONITORED  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / ROHS non-compliant  DETAILED DESCRIPTION  SUPERVISOR OPEN COllector 2 Channel 8-TSSOP	X404	1V8I-AT1
Contains lead / RoHS non-compliant  DATA SHEET  WA0411V8I-AT1.pdf  VOLTAGE - THRESHOLD  2.9V, 4.6V  TYPE  Multi-Voltage Supervisor  SUPPLIER DEVICE PACKAGE  8-TSSOP  SERIES  -  RESET TIMEOUT  Adjustable/Selectable  RESET  Active High  PACKAGE / CASE  8-TSSOP (0.173", 4.40mm Width)  OUTPUT  Open Drain or Open Collector  OPERATING TEMPERATURE  40°C ~ 85°C (TA)  NUMBER OF VOLTAGES MONITORED  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  Supervisor Open Drain or Open Collector 2 Channel 8-TSSOP	Inter	.I
DATA SHEET  VOLTAGE - THRESHOLD  2.9V, 4.6V  TYPE  Multi-Voltage Supervisor  SUPPLIER DEVICE PACKAGE  8-TSSOP  SERIES  -  RESET TIMEOUT  Adjustable/Selectable  RESET  Active High  PACKAGING  Tape & Reel (TR)  PACKAGE / CASE  8-TSSOP (0.173", 4.40mm Width)  OUTPUT  Open Drain or Open Collector  OPERATING TEMPERATURE  -40°C ~ 85°C (TA)  NUMBER OF VOLTAGES MONITORED  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  DETAILED DESCRIPTION  Supervisor Open Collector 2 Channel 8-TSSOP	IC V	LTAGE MON DUAL W/SUP 8TSSOP
VOLTAGE - THRESHOLD  2.9V, 4.6V  TYPE  Multi-Voltage Supervisor  SUPPLIER DEVICE PACKAGE  8-TSSOP  SERIES  -  RESET TIMEOUT  Adjustable/Selectable  RESET  Active High  PACKAGING  Tape & Reel (TR)  PACKAGE / CASE  8-TSSOP (0.173", 4.40mm Width)  OUTPUT  Open Drain or Open Collector  OPERATING TEMPERATURE  -40°C ~ 85°C (TA)  NUMBER OF VOLTAGES MONITORED  2  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / ROHS non-compliant  DETAILED DESCRIPTION  Supervisor Open Drain or Open Collector 2 Channel 8-TSSOP	US / ROHS STATUS Cont	ns lead / RoHS non-compliant
TYPE Multi-Voltage Supervisor  SUPPLIER DEVICE PACKAGE 8-TSSOP  SERIES -  RESET TIMEOUT Adjustable/Selectable  RESET Active High  PACKAGING Tape & Reel (TR)  PACKAGE / CASE 8-TSSOP (0.173", 4.40mm Width)  OUTPUT Open Drain or Open Collector  OPERATING TEMPERATURE -40°C ~ 85°C (TA)  NUMBER OF VOLTAGES MONITORED 2  MOUNTING TYPE Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant  DETAILED DESCRIPTION Supervisor Open Drain or Open Collector 2 Channel 8-TSSOP	POS X	0411V8I-AT1.pdf
SUPPLIER DEVICE PACKAGE  SERIES  RESET TIMEOUT  RESET TIMEOUT  RESET  Active High  PACKAGING  PACKAGE / CASE  8-TSSOP  8-TSSOP  Active High  OUTPUT  Open Drain or Open Collector  OPERATING TEMPERATURE  NUMBER OF VOLTAGES MONITORED  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION  Supervisor Open Drain or Open Collector 2 Channel 8-TSSOP	SHOLD 2.9V	4.6V
FEREST TIMEOUT  RESET TIMEOUT  Adjustable/Selectable  RESET  Active High  PACKAGING  Tape & Reel (TR)  PACKAGE / CASE  8-TSSOP (0.173", 4.40mm Width)  OUTPUT  Open Drain or Open Collector  OPERATING TEMPERATURE  -40°C ~ 85°C (TA)  NUMBER OF VOLTAGES MONITORED  2  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  DETAILED DESCRIPTION  Supervisor Open Drain or Open Collector 2 Channel 8-TSSOP	Multi	/oltage Supervisor
RESET TIMEOUT  RESET  Active High  PACKAGING  Tape & Reel (TR)  PACKAGE / CASE  8-TSSOP (0.173", 4.40mm Width)  OUTPUT  Open Drain or Open Collector  OPERATING TEMPERATURE  -40°C ~ 85°C (TA)  NUMBER OF VOLTAGES MONITORED  2  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  DETAILED DESCRIPTION  Active High  Act	E PACKAGE 8-TS	OP
RESET Active High  PACKAGING Tape & Reel (TR)  PACKAGE / CASE 8-TSSOP (0.173", 4.40mm Width)  OUTPUT Open Drain or Open Collector  OPERATING TEMPERATURE -40°C ~ 85°C (TA)  NUMBER OF VOLTAGES MONITORED 2  MOUNTING TYPE Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS  OPEN DRAIN OF WIGHT OF WIGHT OF WIGHT OF THE	-	
PACKAGING PACKAGE / CASE PACKAGE / C	Adju	able/Selectable
PACKAGE / CASE  8-TSSOP (0.173", 4.40mm Width)  OUTPUT  Open Drain or Open Collector  OPERATING TEMPERATURE  -40°C ~ 85°C (TA)  NUMBER OF VOLTAGES MONITORED  2  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / ROHS non-compliant  DETAILED DESCRIPTION  Supervisor Open Drain or Open Collector 2 Channel 8-TSSOP	Activ	High
OUTPUT Open Drain or Open Collector  OPERATING TEMPERATURE -40°C ~ 85°C (TA)  NUMBER OF VOLTAGES MONITORED 2  MOUNTING TYPE Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant  DETAILED DESCRIPTION Supervisor Open Drain or Open Collector 2 Channel 8-TSSOP	Таре	k Reel (TR)
OPERATING TEMPERATURE  -40°C ~ 85°C (TA)  NUMBER OF VOLTAGES MONITORED  2  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  DETAILED DESCRIPTION  Supervisor Open Drain or Open Collector 2 Channel 8-TSSOP	8-TS	OP (0.173", 4.40mm Width)
NUMBER OF VOLTAGES MONITORED2MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantDETAILED DESCRIPTIONSupervisor Open Drain or Open Collector 2 Channel 8-TSSOP	Oper	Drain or Open Collector
MOUNTING TYPE  Surface Mount  1 (Unlimited)  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  DETAILED DESCRIPTION  Supervisor Open Drain or Open Collector 2 Channel 8-TSSOP	PERATURE -40°C	~ 85°C (TA)
MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  DETAILED DESCRIPTION  Supervisor Open Drain or Open Collector 2 Channel 8-TSSOP	TAGES MONITORED 2	
LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  DETAILED DESCRIPTION  Supervisor Open Drain or Open Collector 2 Channel 8-TSSOP	Surfa	e Mount
DETAILED DESCRIPTION  Supervisor Open Drain or Open Collector 2 Channel 8-TSSOP	ITIVITY LEVEL (MSL) 1 (U	imited)
	US / ROHS STATUS Cont	ns lead / RoHS non-compliant
	RIPTION Supe	visor Open Drain or Open Collector 2 Channel 8-TSSOP
BASE PART NUMBER X40411	3ER X404	1

## **Related Tags**

Intersil X40411V8I-AT1	X40411V8I-AT1 Distributor	X40411V8I-AT1 Supplier
X40411V8I-AT1 Price	X40411V8I-AT1 Pictures	X40411V8I-AT1 Image
X40411V8I-AT1 PDF Datasheet	X40411V8I-AT1 Download Datasheet	X40411V8I-AT1 Datasheet
X40411V8I-AT1 Stock	Buy X40411V8I-AT1	Buy Intersil X40411V8I-AT1
Intersil X40411V8I-AT1	Intersil Supplier	Intersil Distributor
Intersil X40411V8I-AT1		

## **Related Products**



#### X40411V8-C Manufacturers: Intersil

Description: IC VOLTAGE MON DUAL W/SUP 8TSSOP In stock: Out stock

**RFQ** 

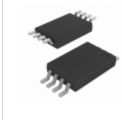


## X40411V8I-A

Manufacturers: Intersil

Description: IC VOLTAGE MON DUAL W/SUP 8TSSOP In stock: Out stock

**RFQ** 



## X40411V8I-BT1

Manufacturers: Intersil

Description: IC VOLTAGE MON DUAL W/SUP 8TSSOP In stock: Out stock

**RFQ** 



## X40414S8-AT1

Manufacturers: Intersil

Description: IC VOLTAGE MON DUAL W/SUP 8-SOIC In stock: Out stock

**RFQ** 



## X40411V8I-C

Manufacturers: Intersil Description: IC VOLTAGE MON DUAL W/SUP 8TSSOP

In stock: Out stock

**RFQ** 



### X40411V8-BT1

Manufacturers: Intersil

Description: IC VOLTAGE MON DUAL W/SUP 8TSSOP In stock: Out stock

**RFQ** 



#### X40411V8I-CT1 Manufacturers: Intersil

Description: IC VOLTAGE MON DUAL W/SUP 8TSSOP

In stock: Out stock

**RFQ** 

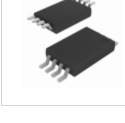
# X40411V8-B

Manufacturers: Intersil Description: IC VOLTAGE MON DUAL W/SUP 8TSSOP

In stock: Out stock

**RFQ** 





#### X40411V8-CT1 Manufacturers: Intersil

Description: IC VOLTAGE MON DUAL W/SUP 8TSSOP In stock: Out stock

**RFQ** 



#### X40414S8-A Manufacturers: Intersil

Description: IC VOLTAGE MON DUAL W/SUP 8-SOIC In stock: Out stock

**RFQ** 



#### X40411V8-AT1 Manufacturers: Intersil Description: IC VOLTAGE MON DUAL W/SUP 8TSSOP

In stock: Out stock

**RFQ** 

**Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com** 



#### X40411V8I-B Manufacturers: Intersil

Description: IC VOLTAGE MON DUAL W/SUP 8TSSOP

In stock: Out stock **RFQ** 

















E-mail: Info@Ocean-Components.com