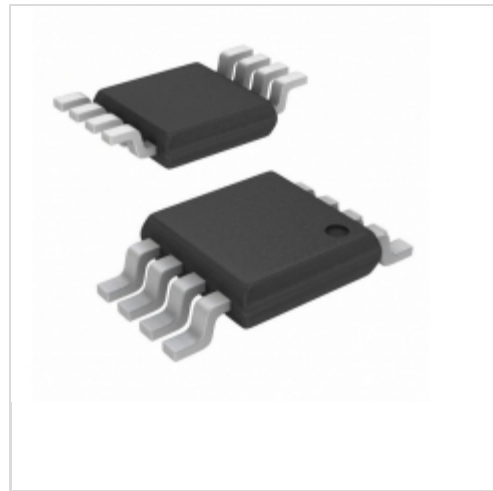


STM707DS6F

STMicroelectronics

IC SUPERVISOR 5V 4.63V 8-TSSOP

Lead free / RoHS Compliant

Integrated Circuits (ICs)

[STM707DS6F.pdf](#)
Buy Now

Images are for reference only.

See Product Specifications for product details.

If you are interested to buy STM707DS6F, Just Email us.

Sales@zeanoit.com

our sales team will reply you within 24 hours

Shopping Process

1
Confirm the product
2
submit the order
3
payment
4
wait for delivery
5
receive the goods

Specifications

Voltage - Threshold:	4.63V
Type:	Simple Reset/Power-On Reset
Supplier Device Package:	8-TSSOP
Series:	-
Reset Timeout:	140 ms Minimum
Reset:	Active High/Active Low
Packaging:	Tape & Reel (TR)
Package / Case:	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Output:	Push-Pull, Totem Pole
Operating Temperature:	-40°C ~ 85°C (TA)
Number of Voltages Monitored:	1
Mounting Type:	Surface Mount

Related products


STM706TM6F

 SUPERVISOR 3V WATCHDOG 8SOIC
[STMicroelectronics](#)

RFQ


STM707M6F

 SUPERVISOR 5V WATCHDOG 8SOIC
[STMicroelectronics](#)

RFQ


STM706YM7F

 IC SUPERVISOR 5V AUTO 8SOIC
[STMicroelectronics](#)

RFQ


STM708AM6F

 MPU SUPERVISOR 5V 8SOIC
[STMicroelectronics](#)

RFQ


STM707AM6E
[ST](#)

RFQ


STM708DS6F

 IC SUPERVISOR 5V 4.38V 8-TSSOP
[STMicroelectronics](#)

RFQ


STM707DS6E

 IC SUPERVISOR 5V 4.63V 8-TSSOP
[STMicroelectronics](#)

RFQ


STM708DS6E

 IC SUPERVISOR 5V 4.38V 8-TSSOP
[STMicroelectronics](#)

RFQ


STM707M6E

 IC SUPERVISOR SWITCH OVER 8-SOIC
[STMicroelectronics](#)

RFQ


STM707AM6F
[ST](#)

RFQ

Guess You May Looking For


RG2012N-912-B-T1

 RES SMD 9.1K OHM 0.1% 1/8W 0805
[Susumu](#)

RFQ


RG1608V-3480-C-T5

 RES SMD 348 OHM 0.25% 1/10W 0603
[Susumu](#)

RFQ


TC164-JR-07120RL

 RES ARRAY 4 RES 120 OHM 1206
[Yageo](#)

RFQ


MCR18EZHFL1R02

 RES SMD 1.02 OHM 1% 1/4W 1206
[Rohm Semiconductor](#)

RFQ


4116R-1-101LF

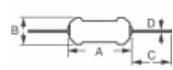
 RES ARRAY 8 RES 100 OHM 16DIP
[Bourns Inc.](#)

RFQ


AC01000005007JA100

 RES 0.5 OHM 1W 5% AXIAL
[Vishay BC Components](#)

RFQ


RSMF2JA270R

 RES 270 OHM 2W 5% AXIAL
[Stackpole Electronics Inc.](#)

RFQ


CMF50562R00FKRE

 RES 562 OHM 1/4W 1% AXIAL
[Vishay Dale](#)

RFQ


CMF5068R000GKR6

 RES 68 OHM 1/4W 2% AXIAL
[Vishay Dale](#)

RFQ


RN55E2611FRE6

 RES 2.61K OHM 1/8W 1% AXIAL
[Vishay Dale](#)

RFQ