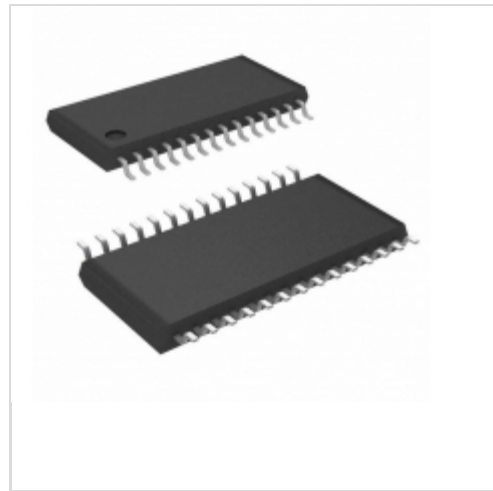


## MIC2568-1BTS



### Microchip Technology

IC PCMCIA/CARDBUS DUAL 28-TSSOP  
 Contains lead / RoHS non-compliant  
 Integrated Circuits (ICs)

[MIC2568-1BTS.pdf](#)

[Buy Now](#)

part#MIC2568-1BTS is available, see description of MIC2568-1BTS as below .  
 use the request quote form to request MIC2568-1BTS price and lead time.  
 Buy Electronic Components at zeanoit.com .we are an independent distributor of  
 electronic components with extensive inventory in stock.  
 The price and lead time for MIC2568-1BTS depending on the quantity required,  
 availability and warehouse location.Contact us today and our sales team will send you  
 quotation soon.  
 Email: sales@zeanoit.com

## Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

## Specifications

<b>Voltage - Supply (Vcc/Vdd):</b>	Not Required
<b>Voltage - Load:</b>	3.3V, 5V
<b>Switch Type:</b>	PCMCIA Switch
<b>Supplier Device Package:</b>	28-TSSOP
<b>Series:</b>	-
<b>Rds On (Typ):</b>	1.4 Ohm
<b>Ratio - Input:Output:</b>	1:1
<b>Packaging:</b>	Tape & Reel (TR)
<b>Package / Case:</b>	28-TSSOP (0.173", 4.40mm Width)
<b>Output Type:</b>	N-Channel
<b>Output Configuration:</b>	High Side
<b>Operating Temperature:</b>	-40°C ~ 85°C (TA)
<b>Number of Outputs:</b>	4
<b>Interface:</b>	Logic
<b>Input Type:</b>	Non-Inverting
<b>Features:</b>	-
<b>Fault Protection:</b>	Current Limiting (Fixed), Over Temperature
<b>Current - Output (Max):</b>	120mA

## Related products



**MIC2568-1BTS-TR**  
 IC PCMCIA/CARDBUS DUAL 28-TSSOP  
[Microchip Technology](#)

RFQ



**MIC2569YQS**  
 IC POWER SWITCH CABLECARD  
 16QSOP  
[Microchip Technology](#)

RFQ



**MIC2568-1BSM TR**  
 IC PCMCIA/CARDBUS DUAL 28-SSOP  
[Microchip Technology](#)

RFQ



**MIC2568-0YSM-TR**  
 IC PCMCIA/CARDBUS DUAL 28-SSOP  
[Microchip Technology](#)

RFQ



**MIC2568-1YSM-TR**  
 IC PCMCIA/CARDBUS DUAL 28-SSOP  
[Microchip Technology](#)

RFQ



**MIC2568-1YSM**  
 IC PCMCIA/CARDBUS DUAL 28-SSOP  
[Microchip Technology](#)

RFQ



**MIC2568-0YSM**  
 IC PCMCIA/CARDBUS DUAL 28-SSOP  
[Microchip Technology](#)

RFQ



**MIC2569YQS QSOP16**  
[MICREL](#)

RFQ



**MIC2568-0BTS-TR**  
 IC PCMCIA/CARDBUS DUAL 28-TSSOP  
[Microchip Technology](#)

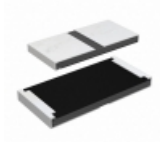
RFQ



**MIC2568-1BSM**  
 IC PCMCIA/CARDBUS DUAL 28-SSOP  
[Microchip Technology](#)

RFQ

## Guess You May Looking For



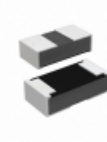
**RCP2512W130RGECE**  
 RES SMD 130 OHM 2% 22W 2512  
[Vishay Dale](#)

RFQ



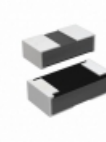
**Y14880R15000D0W**  
 RES SMD 0.15 OHM 0.5% 2W 3637  
[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ



**RCP0603W750RGWB**  
 RES SMD 750 OHM 2% 3.9W 0603  
[Vishay Dale](#)

RFQ



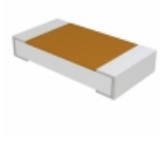
**RCP0603W750RJET**  
 RES SMD 750 OHM 5% 3.9W 0603  
[Vishay Dale](#)

RFQ



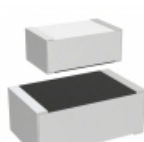
**Y149624K3000F9R**  
 RES SMD 24.3K OHM 1% 0.15W 1206  
[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ



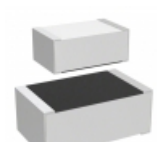
**D55342K07B5E10RWSV**  
 RES SMD 5.1K OHM 1% 1/4W 1206  
[Vishay Dale](#)

RFQ



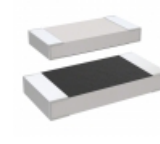
**M55342E06B30B5MWS**  
 RES SMD 30.5KOHM 0.1% 0.15W 0805  
[Vishay Dale](#)

RFQ



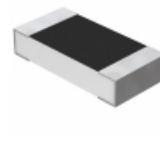
**M55342E06B14B3RWS**  
 RES SMD 14.3KOHM 0.1% 0.15W 0805  
[Vishay Dale](#)

RFQ



**M55342H03B29B8RWS**  
 RES SMD 29.8K OHM 0.1% 1/5W 1005  
[Vishay Dale](#)

RFQ



**Y162523R5000C9R**  
 RES SMD 23.5 OHM 0.25% 0.3W 1206  
[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ