
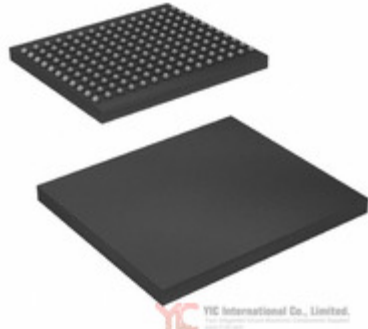



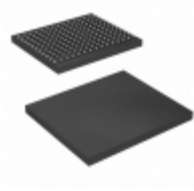
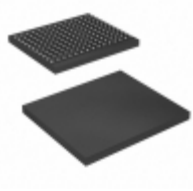
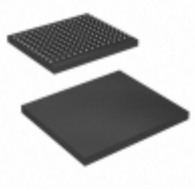

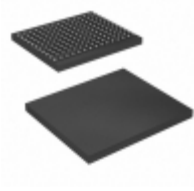
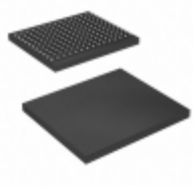
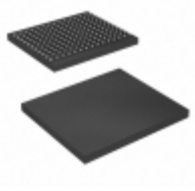
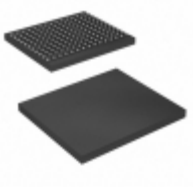
| | | |
|---|--|---|
|  | <h2 style="color: #e67e22;">CY7C25632KV18-500BZXC</h2> | |
| | Hersteller-Teilenummer: | CY7C25632KV18-500BZXC |
|  | Hersteller / Marke: | Cypress Semiconductor |
| | Teil der Beschreibung: | IC SRAM 72MBIT 500MHZ 165FBGA |
| <p>Image may be representation. See specs for product details.</p> | Datenblätter: |  CY7C25632KV18-500BZXC.pdf |
| | RoHs Status: | Bleifrei / RoHS-konform |
| | Lagerzustand: | New original, Stock Available. |
| | Liefern von: | Hong Kong |
| | Versandweg: | DHL/Fedex/TNT/UPS/EMS |

Spezifikationen

| | |
|-------------------------|---|
| Teilenummer | CY7C25632KV18-500BZXC |
| Hersteller | Cypress Semiconductor |
| Beschreibung | IC SRAM 72MBIT 500MHZ 165FBGA |
| Kategorie | Integrierte Schaltungen (ICs) > Erinnerung |
| Teilstatus | Require For Quote & Check Stock |
| Spannungsversorgung | 1.7 V ~ 1.9 V |
| Supplier Device-Gehäuse | 165-FBGA (13x15) |
| Geschwindigkeit | 500MHz |
| Serie | - |
| Verpackung | Tray |
| Verpackung / Gehäuse | 165-LBGA |
| Betriebstemperatur | 0°C ~ 70°C (TA) |
| Speichertyp | Volatile |
| SpeichergroÙe | 72Mb (4M x 18) |
| Speicherformat | SRAM |
| Schnittstelle | Parallel |

CY7C25632KV18-500BZXC Electronic Components ist ein 100% neues Original von YIC Distributor, CY7C25632KV18-500BZXC-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, CY7C25632KV18-500BZXC Cypress Semiconductor mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
RFQ CY7C25632KV18-500BZXC E-Mail: Info@Y-IC.com

Sie können auch interessiert

| | | | |
|---|--|---|---|
| <p>sein:</p>  <p>CY7C25632KV18-500BZXI Cypress Semiconductor Corp IC SRAM 72MBIT 500MHZ 165FBGA</p> |  <p>CY7C25632KV18-550BZXI Cypress Semiconductor Corp IC SRAM 72MBIT 550MHZ 165FBGA</p> |  <p>CY7C25632KV18-550BZC Cypress Semiconductor Corp IC SRAM 72MBIT 550MHZ 165FBGA</p> |  <p>CY7C25632KV18-500BZI CY CY7C25632KV18-500BZI CY</p> |
|  <p>CY7C25632KV18-450BZXI Cypress Semiconductor Corp IC SRAM 72MBIT 450MHZ 165FBGA</p> |  <p>CY7C2563KV18-400BZC Cypress Semiconductor Corp IC SRAM 72MBIT 400MHZ 165FBGA</p> |  <p>CY7C25632KV18-400BZXI Cypress Semiconductor Corp IC SRAM 72MBIT 400MHZ 165FBGA</p> |  <p>CY7C2563KV18-400BZXI Cypress Semiconductor Corp IC SRAM 72MBIT 400MHZ 165FBGA</p> |

Verwandtes Hot-Keyword

Mehr

| | | | | | | | | | | | | | | | | | | | |
|---|----------------------------------|-----------------------------|---------------------------|----------------------------------|-----------------------------------|--------------------------------|--|------------------------------------|---------------------------------|-----------------------------|---------------------------|---------------------------|----------------------------|----------------------------------|--------------------------------|--|----------------------------|----------------------------|----------------------------------|
| CY7C25632KV18-500BZXC Cypress Semiconductor | CY7C25632KV18-500BZXC Electronic | CY7C25632KV18-500BZXC Aktie | CY7C25632KV18-500BZXC RFQ | CY7C25632KV18-500BZXC Datenblatt | CY7C25632KV18-500BZXC-Komponenten | CY7C25632KV18-500BZXC Inventar | CY7C25632KV18-500BZXC Online bestellen | CY7C25632KV18-500BZXC-Datenblätter | CY7C25632KV18-500BZXC-Verteiler | CY7C25632KV18-500BZXC Preis | CY7C25632KV18-500BZXC Neu | CY7C25632KV18-500BZXC PDF | CY7C25632KV18-500BZXC-Bild | CY7C25632KV18-500BZXC Hersteller | CY7C25632KV18-500BZXC Original | Cypress Semiconductor CY7C25632KV18-500BZXC | CY7C25632KV18-500BZXC-Teil | CY7C25632KV18-500BZXC Bild | CY7C25632KV18-500BZXC garantiert |
|---|----------------------------------|-----------------------------|---------------------------|----------------------------------|-----------------------------------|--------------------------------|--|------------------------------------|---------------------------------|-----------------------------|---------------------------|---------------------------|----------------------------|----------------------------------|--------------------------------|--|----------------------------|----------------------------|----------------------------------|