

CY7C1165KV18-400BZXC

Part Number: CY7C1165KV18-400BZXC

Product Description: IC SRAM 18M PARALLEL 165FBGA

RoHs Status: Lead free / RoHS Compliant

Datasheets: CY7C1165KV18-400BZXC.pdf

Manufacturer/Brand: Cypress Semiconductor

Ship From: Hong Kong

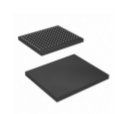
Shipment Way: DHL/Fedex/TNT/UPS/EMS

SUBMIT RFQ >

Product details

| Part Number | CY7C1165KV18-400BZXC | Manufacturer | Cypress Semiconductor |
|---------------------------------|---|----------------------------------|----------------------------|
| Description | IC SRAM 18M PARALLEL 165FBGA | Lead Free Status / RoHS Status | Lead free / RoHS Compliant |
| Data sheet | CY7C1165KV18-400BZXC.pdf | | |
| Write Cycle Time - Word, Page | - | Voltage - Supply | 1.7 V ~ 1.9 V |
| Technology | SRAM - Synchronous, QDR II+ | Supplier Device Package | 165-FBGA (13x15) |
| Series | - | Packaging | Tray |
| Package / Case | 165-LBGA | Operating Temperature | 0°C ~ 70°C (TA) |
| Mounting Type | Surface Mount | Moisture Sensitivity Level (MSL) | 3 (168 Hours) |
| Memory Type | Volatile | Memory Size | 18Mb (512K x 36) |
| Memory Interface | Parallel | Memory Format | SRAM |
| Manufacturer Standard Lead Time | 15 Weeks | Lead Free Status / RoHS Status | Lead free / RoHS Compliant |
| Detailed Description | SRAM - Synchronous, QDR II+ Memory IC 18Mb (512K x 36) Parallel 400MHz 165-FBGA (13x15) | Clock Frequency | 400MHz |
| Base Part Number | CY7C1165 | | |

Related Products



CY7C11651KV18-400BZXC

Manufacturers: Cypress Semiconductor

Description: IC SRAM 18M PARALLEL 165FBGA

Download: CY7C11651KV18-400BZXC.pdf

RFQ

RFQ

RFQ

RFQ

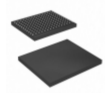
RFQ

RFQ



Manufacturers: Cypress Semiconductor
Description: IC SRAM 18M PARALLEL 165FBGA
Download: Pi CY7C1165KV18-400BZC.pdf

RFQ

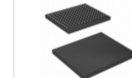


CY7C1165V18-400BZXC

Manufacturers: Cypress Semiconductor

Description: IC SRAM 18M PARALLEL 165FBGA

Download: CY7C1165V18-400BZXC.pdf



CY7C1163KV18-400BZI

Manufacturers: Cypress Semiconductor

Description: IC SRAM 18M PARALLEL 165FBGA

Download: P CY7C1163KV18-400BZI.pdf

RFQ



CY7C1165KV18-550BZC

Manufacturers: Cypress Semiconductor

Description: IC SRAM 18M PARALLEL 165FBGA

Download: CY7C1165KV18-550BZC.pdf



CY7C11651KV18-400BZC

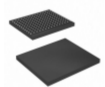
Manufacturers: Cypress Semiconductor

Description: IC SRAM 18M PARALLEL 165FBGA

Download: CY7C11651KV18-400BZC.pdf

RFQ

RFQ

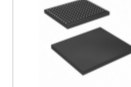


CY7C11681KV18-400BZXC

Manufacturers: Cypress Semiconductor

Description: IC SRAM 18M PARALLEL 165FBGA

Download: PCY7C11681KV18-400BZXC.pdf

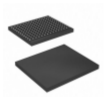


CY7C1163KV18-450BZC

Manufacturers: Cypress Semiconductor

Description: IC SRAM 18M PARALLEL 165FBGA

Download: CY7C1163KV18-450BZC.pdf

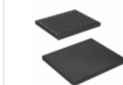


CY7C1163KV18-550BZC

Manufacturers: Cypress Semiconductor

Description: IC SRAM 18M PARALLEL 165FBGA

Download: CY7C1163KV18-550BZC.pdf



CY7C11681KV18-400BZC

Manufacturers: Cypress Semiconductor

Description: IC SRAM 18M PARALLEL 165FBGA

Download: P CY7C11681KV18-400BZC.pdf

RFQ

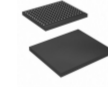


CY7C11681KV18-450BZC

Manufacturers: Cypress Semiconductor

Description: IC SRAM 18M PARALLEL 165FBGA

Download: CY7C11681KV18-450BZC.pdf



CY7C1165KV18-550BZXC

Manufacturers: Cypress Semiconductor

Description: IC SRAM 18M PARALLEL 165FBGA

Download: P CY7C1165KV18-550BZXC.pdf

RFQ

Related tags

Cypress Semiconductor CY7C1165KV18-400BZXC
CY7C1165KV18-400BZXC Price
CY7C1165KV18-400BZXC PDF Datasheet
CY7C1165KV18-400BZXC Stock
Cypress Semiconductor CY7C1165KV18-400BZXC

Cypress Semiconductor CY7C1165KV18-400BZXC

CY7C1165KV18-400BZXC Distributor

CY7C1165KV18-400BZXC Pictures

CY7C1165KV18-400BZXC Download Datasheet

Buy CY7C1165KV18-400BZXC

Cypress Semiconductor Supplier

Cypress Semiconductor Corp CY7C1165KV18-400BZXC

CY7C1165KV18-400BZXC Supplier

CY7C1165KV18-400BZXC Image
CY7C1165KV18-400BZXC Datasheet

Buy Cypress Semiconductor CY7C1165KV18-400BZXC

Cypress Semiconductor Distributor



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk











