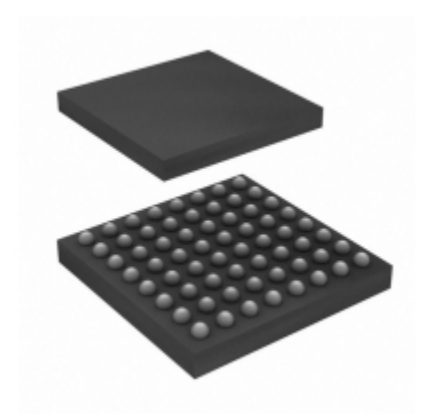


| IS29GL01GS-11DHV013 | |
|---------------------------|---|
| Part Number | IS29GL01GS-11DHV013 |
| Manufacturer | Cypress Semiconductor |
| Description | IC FLASH 1G PARALLEL |
| Quantity Available | 500 pcs in stock |
| Datasheets | |
| IS29GL01GS-11DHV013 Price | Request Price & Lead Time Online or Email us: Info@ariat-tech.com |


[GET A QUOTE](#)

| Technical Information of IS29GL01GS-11DHV013 | | | |
|--|---------------------------------------|----------------------------------|--|
| Manufacturer Part Number | IS29GL01GS-11DHV013 | Category | Integrated Circuits (ICs) |
| Manufacturer | Cypress Semiconductor | Description | IC FLASH 1G PARALLEL |
| Package / Case | Tape & Reel (TR) | Quantity Available | 500 |
| Write Cycle Time - Word, Page | 60ns | Voltage - Supply | 2.7 V ~ 3.6 V |
| Technology | FLASH - NOR | Supplier Device Package | 64-Fortified BGA (9x9) |
| Series | GL-S | Packaging | Tape & Reel (TR) |
| Package / Case | 64-LBGA | Operating Temperature | -40°C ~ 85°C (TA) |
| Mounting Type | Surface Mount | Moisture Sensitivity Level (MSL) | 3 (168 Hours) |
| Memory Type | Non-Volatile | Memory Size | 1Gb (128M x 8) |
| Memory Interface | Parallel | Memory Format | FLASH |
| Lead Free Status / RoHS Status | Lead free / RoHS Compliant | Detailed Description | FLASH - NOR Memory IC 1Gb (128M x 8) Parallel 110ns 64-Fortified BGA (9x9) |
| Access Time | 110ns | | |

IS29GL01GS-11DHV013 500pcs New and Original in Stock, Find IS29GL01GS-11DHV013 Stock, Datasheet, PDF, Inventory at Ariat-Tech.com Online, Order IS29GL01GS-11DHV013 Cypress Semiconductor with warrantied and confidence. RFQ IS29GL01GS-11DHV013 : Info@Ariat-Tech.com

| Related parts for IS29GL01GS-11DHV013 | | | | |
|---------------------------------------|---------------------------------------|----------------------|-----------------------|----------|
| Image | Part Number | Description | Manufacturer | Quantity |
| | IS29GL01GS-11DHV023 | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11DHB013 | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11TFV013 | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11DHB02 | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11DHV010 | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11TFV010 | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11DHV020 | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11TFV02 | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11TFV01 | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11DHB020 | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11DHB01-TR | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11DHB023 | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11DHV01 | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11DHV02-TR | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11TFV01-TR | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11DHB010 | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11DHB02-TR | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11DHV01-TR | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11TFV02-TR | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |
| | IS29GL01GS-11DHV02 | IC FLASH 1G PARALLEL | Cypress Semiconductor | 500 pcs |

| | | | |
|---|--|--|--|
| IS29GL01GS-11DHV013 Stock | IS29GL01GS-11DHV013 Price | IS29GL01GS-11DHV013 Electronics | IS29GL01GS-11DHV013 Components |
| IS29GL01GS-11DHV013 Inventory | IS29GL01GS-11DHV013 Digikey | Supplier IS29GL01GS-11DHV013 | Order IS29GL01GS-11DHV013 Online |
| Inquiry IS29GL01GS-11DHV013 | IS29GL01GS-11DHV013 Image | IS29GL01GS-11DHV013 Picture | IS29GL01GS-11DHV013 PDF |
| IS29GL01GS-11DHV013 Datasheet | Download IS29GL01GS-11DHV013 Datasheet | Manufacturer Cypress Semiconductor | |