ULQ2803A

Flash - NOR IC; Memory Type:FLASH; Access Time, Tacc:110ns; Page/Burst Read Access:25ns; Sector Type:Uniform; Package/Case:64-BGA; Memory Configuration:128K x 16; Memory Size:256MB; NOR Flash Type:Page Mode Access RoHS Compliant: Yes,Darlington Transistors Eight NPN Array

| Manufacturers | STMicroelectronics, Inc |
| :--- | :--- |
| Package/Case | PDIP-18 |
| Product Type | Transistors |
| RoHS | Rohs |



Images are for reference only

Lifecycle

Please submit RFQ for ULQ2803A or Email to us: sales@ovaga.com We will contact you in 12 hours.

```
RFQ
```


## General Description

Ovaga has a large stock of ULQ2803A Transistors fromSTMicroelectronics, Inc and we guarantee that they are original, brand new parts sourced directly from STMicroelectronics, Inc We can provide quality testing reports for ULQ2803A upon your request. To obtain a quote, simply fill in the required quantity, contact name, and email address in the quick quote form on the right. Our sales representative will contact you within 12 hours.



ULN2801A
STMicroelectronics, Inc PDIP-18

ULN2002
STMicroelectronics, Inc SOP16

## ULQ2801A

STMicroelectronics, Inc PDIP-18

ULN2003TTR
STMicroelectronics, Inc
PDIP 16,SO-16,TSSOP-16L

BULD742CT4
STMicroelectronics, Inc
DPAK-3

ULQ2804A
STMicroelectronics, Inc
PDIP-18

STF42N65M5
STMicroelectronics, Inc
TO-220FP

