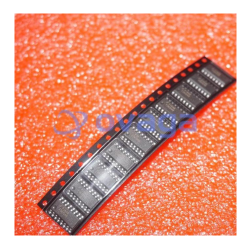
🔉 ovaga

FIN1048MX

Data Sheet

3.3V LVDS 4-Bit Flow-Through High Speed Differential Receiver; Package: SOIC; No of Pins: 16; Container: Tape & Reel,Buffers & Line Drivers 3.3V LVDS Receiver 4Bit FloThru HS Diff

Manufacturers	ON Semiconductor, LLC
Package/Case	SOIC-16
Product Type	Interface ICs
RoHS	Rohs
Lifoavala	



Images are for reference only

Lifecycle

Please submit RFQ for FIN1048MX or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

Application

ONSEMI



Dalatad Duadaata

Ovaga Technologies Limited



FIN1028MX

ON Semiconductor, LLC SOIC-8



FIN1104MTCX

ON Semiconductor, LLC TSSOP-24

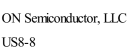


FIN1108MTD

ON Semiconductor, LLC TSSOP-48



FIN1101K8X ON Semiconductor, LLC



ON Semiconductor, LLC TSSOP-48

FIN3385MTDX

FIN1108MTDX

ON Semiconductor, LLC TSSOP-56

FIN1104MTC



ON Semiconductor, LLC TSSOP-24



FIN1032MX ON Semiconductor, LLC SOIC-16