

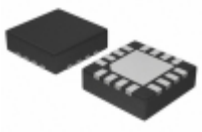
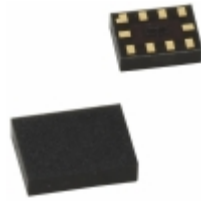
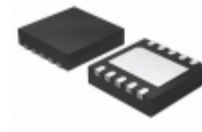

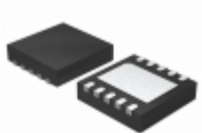
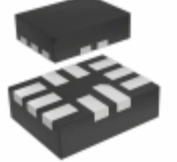

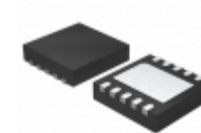
	<h2 style="color: red;">FAN5626LX</h2>
	<p><b>Manufacturer Part Number:</b> <a href="#">FAN5626LX</a></p> <hr/> <p><b>Manufacturer/Brand:</b> <a href="#">Fairchild/ON Semiconductor</a></p> <hr/> <p><b>Part of Description:</b> IC LED DRIVER LIN DIM 10MICROPAK</p> <hr/> <p><b>Datasheets:</b>  <a href="#">FAN5626LX.pdf</a></p> <hr/> <p><b>RoHs Status:</b>  Lead free / RoHS Compliant</p> <hr/> <p><b>Stock Condition:</b> New original, 500 pcs Stock Available.</p> <hr/> <p><b>Ship From:</b> Hong Kong</p> <hr/> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Specifications

Part Number	<a href="#">FAN5626LX</a>
Manufacturer	<a href="#">Fairchild/ON Semiconductor</a>
Description	IC LED DRIVER LIN DIM 10MICROPAK
Category	<a href="#">Integrated Circuits (ICs) &gt; PMIC - LED Drivers</a>
Part Status	500 pcs Stock
Series	-
Frequency	-
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Type	Linear
Applications	Backlight
Package / Case	10-UFQFN
Supplier Device Package	10-MicroPak™
Internal Switch(s)	Yes
Voltage - Output	-
Current - Output / Channel	30mA
Number of Outputs	6
Topology	-
Voltage - Supply (Max)	5.5V
Voltage - Supply (Min)	2.7V
Dimming	Single-Wire
Packaging	Tape & Reel (TR)

FAN5626LX is New Original in Stock, Search FAN5626LX Datasheets, PDF, Inventory at Y-IC.com Online, Order FAN5626LX Fairchild/ON Semiconductor with warrantied and confidence. RFQ FAN5626LX : [Info@Y-IC.com](mailto:Info@Y-IC.com)

### You May Be Also Be interested In:

 <p><b>FAN5617MPX</b> Fairchild/ON Semiconductor IC LED DRIVER RGLTR 30MA 16MLP</p>	 <p><b>FAN5626LX</b> AMI Semiconductor / ON Semiconductor IC LED DRIVER LIN DIM 10MICROPAK</p>	 <p><b>FAN5632MPX</b> AMI Semiconductor / ON Semiconductor IC REG SWTCHD CAP ADJ/1.5V 10MLP</p>	 <p><b>FAN5622SX</b> AMI Semiconductor / ON Semiconductor IC LED DRIVER LINEAR DIM 6SSOT</p>
 <p><b>FAN5631MPX</b> Fairchild/ON Semiconductor IC REG SWTCHD CAP PROG 10MLP</p>	 <p><b>FAN5624UMPX</b> Fairchild/ON Semiconductor IC LED DRIVER LINEAR DIM 10UMLP</p>	 <p><b>FAN5622SX</b> Fairchild/ON Semiconductor IC LED DRIVER LINEAR DIM 6SSOT</p>	 <p><b>FAN5631MPX</b> AMI Semiconductor / ON Semiconductor IC REG SWTCHD CAP PROG 10MLP</p>

### Hot Parts

[More](#)

 <a href="#">FAN5606DMPX</a>	 <a href="#">FAN5606DMPX</a>	 <a href="#">FAN5607HMPX</a>	 <a href="#">FAN5607HMPX</a>	 <a href="#">FAN5608HMP</a>
 <a href="#">FAN5608HMPX</a>	 <a href="#">FAN5608HMPX</a>	 <a href="#">FAN5608MPX</a>	 <a href="#">FAN5608MPX</a>	 <a href="#">FAN5609MPX</a>
 <a href="#">FAN5609MPX</a>	 <a href="#">FAN5610MPX</a>	 <a href="#">FAN5610MPX</a>	 <a href="#">FAN5611S7X</a>	 <a href="#">FAN5611S7X</a>
 <a href="#">FAN5611STX</a>	 <a href="#">FAN5614S7X</a>	 <a href="#">FAN5614S7X</a>	 <a href="#">FAN5616MPX</a>	 <a href="#">FAN5616MPX</a>
 <a href="#">FAN5622SX</a>	 <a href="#">FAN5622SX</a>	 <a href="#">FAN5624UMPX</a>	 <a href="#">FAN5624UMPX</a>	 <a href="#">FAN5626LX</a>
 <a href="#">FAN5631MPX</a>	 <a href="#">FAN5631MPX</a>	 <a href="#">FAN5645MPX</a>	 <a href="#">FAN5645MPX</a>	 <a href="#">FAN5646S700X</a>
 <a href="#">FAN5646S700X</a>	 <a href="#">FAN5646UC00X</a>	 <a href="#">FAN5646UC00X</a>	 <a href="#">FAN5660IMX</a>	 <a href="#">FAN5665UCX</a>
 <a href="#">FAN5665UCX</a>	 <a href="#">FAN5701UC08X</a>	 <a href="#">FAN5701UC08X</a>	 <a href="#">FAN5701UC15X</a>	 <a href="#">FAN5701UC15X</a>
 <a href="#">FAN5701UC20X</a>	 <a href="#">FAN5701UC20X</a>	 <a href="#">FAN5702UC15X</a>	 <a href="#">FAN5702UC15X</a>	 <a href="#">FAN5702UMP</a>
 <a href="#">FAN5702UMP20X</a>	 <a href="#">FAN5702UMP20X</a>	 <a href="#">FAN5775UCX</a>	 <a href="#">FAN5776UCX</a>	 <a href="#">FAN5776UCX</a>

Contact us:[Info@Y-IC.com](mailto:Info@Y-IC.com)

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited