

[HOME \(/STORE/EM/EMCONTROLLER?LANGID=-1&STOREID=500201&CATALOGID=500201&ACTION=HOME\)](#) | [PRODUCTS](#) | [DESIGN \(/WWW.EM.AVNETASIA.COM/PAGESVIEW.ASPX?PAGESID=30&MASTERPAGEID=18\)](#) | [SERVICES \(/WWW.EM.AVNETASIA.COM/PAGESVIEW.ASPX?PAGESID=18&MASTERPAGEID=18\)](#) | [BOM UPLOAD \(/STORE/EM/BOMUPLOADCONTROLLERCMD?ACTION=BOMHOME&CATALOGID=500201&LANGID=-1&STOREID=500201\)](#)



[CART](#) [\(/store/em/OrderItemDisplay?storeId=500201&langid=-1&...\)](#)

Home Page (/store/em/EMController?action=home&langid=-1&storeId=500201&catalogid=500201) » Products » Memory » Flash » X N25Q128A13BSF40F

[Email Page](#) [Print](#)

**Part Details**

**Manufacturer Part #:**  
**N25Q128A13BSF40F/BKN**

Micron  
NOR Flash Serial-SPI 3V/3.3V 128Mbit 16M x 8bit 7ns 16-Pin SO T/R

**Avnet Part #:** N25Q128A13BSF40F  
**ECCN:** 3A991  
**Schedule B:** 8542.32.0050  
**HTSN:** 8542.32.0050  
**Version:** v13.0601



([http://www.micron.com/~media/Documents/Products/Data%20Sheet/NOR%20Flash/Serial%20NOR/N25Q/N25Q\\_128\\_3\\_Volt\\_with\\_boot\\_sector.pdf](http://www.micron.com/~media/Documents/Products/Data%20Sheet/NOR%20Flash/Serial%20NOR/N25Q/N25Q_128_3_Volt_with_boot_sector.pdf))

[Compare](#)

**LIVE HELP**  
 在线客服  
 Start Chat 开始

Region	Qty Available/ Ships In	Packaging	Price (USD)	Qty	
Americas 	<b>Part # :</b> N25Q128A13BSF40F/BKN <b>MFR</b> Micron <b>Stock:</b> 2,146 Stock Can ship immediately <b>Average Factory</b> 8 Week <b>Lead Time:</b> Factory Lead Time	Cut Tape	1-\$2.8488 10-\$1.9861 50-\$1.7931 100-\$1.7354 500-\$1.5887 1,000+-\$1.5272	<input type="text" value="1"/> Min: 1 Mult: 1	<a href="#">Add to Cart</a> <a href="#">Add to BOM</a>
Americas 	<b>Part # :</b> N25Q128A13BSF40F <b>MFR</b> Micron <b>Stock:</b> No Stock <b>Stock On Order:</b> 1000 Can ship 06/09/2014 <b>Average Factory</b> 8 Week <b>Lead Time:</b> Factory Lead Time	Tape & Reel	1,000-\$1.5272 5,000-\$1.4606 10,000+-\$1.4388	<input type="text" value="1000"/> Min: 1000 Mult: 1000	<a href="#">Add to Cart</a> <a href="#">Add to BOM</a>

Part Details

Description

Value

[Find Similar Parts](#)

