

<b>ST25RU3993-QF_DK_R FERMI</b>	
Part Number	<a href="#">ST25RU3993-QF_DK_R FERMI</a>
Manufacturer	<a href="#">Storm Interface</a>
Description	BOARD DEMO FERMI AS3993
Quantity Available	500 pcs in stock
Datasheets	<a href="#">ST25RU3993-QF_DK_R FERMI.pdf</a>
ST25RU3993-QF_DK_R FERMI Price	<a href="#">Request Price &amp; Lead Time Online</a> or Email us: <a href="mailto:Info@ariat-tech.com">Info@ariat-tech.com</a>



[GET A QUOTE](#)

Technical Information of ST25RU3993-QF_DK_R FERMI			
Manufacturer Part Number	<a href="#">ST25RU3993-QF_DK_R FERMI</a>	Category	<a href="#">RF/IF and RFID</a>
Manufacturer	<a href="#">Storm Interface</a>	Description	BOARD DEMO FERMI AS3993
Package / Case		Quantity Available	500
Type	Reader Module	Series	-
Other Names	990600500 AS3993-DK FERMI AS3993-DK FERMI-ND AS3993-DK-RB-FERMI AS3993-DK-RB-FERMI-ND AS3993-QF DK RB FERMI AS3993-QF_DK_R FERMI AS3993-QF_DK_R FERMI-ND AS3993-QF_DK_RB FERMI AS3993-QF_DK_RB FERMI-ND AS3993DKRBFERMI ST25RD3993-QF_DK_R FERMI-ND	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	13 Weeks	Manufacturer Part Number	ST25RU3993-QF_DK_R FERMI
Hazardous Material Packing Requirements	Board	Frequency	-
For Use With/Related Products	AS3993	Description	BOARD DEMO FERMI AS3993

ST25RU3993-QF\_DK\_R FERMI 500pcs New and Original in Stock, Find ST25RU3993-QF\_DK\_R FERMI Stock, Datasheet, PDF, Inventory at Ariat-Tech.com Online, Order ST25RU3993-QF\_DK\_R FERMI Storm Interface with warrantied and confidence. RFQ ST25RU3993-QF\_DK\_R FERMI : [Info@Ariat-Tech.com](mailto:Info@Ariat-Tech.com)

Related parts for ST25RU3993-QF_DK_R FERMI				
Image	Part Number	Description	Manufacturer	Quantity
	<a href="#">ST25RU3993-QF_DK_R RADON</a>	BOARD DEMO RADON AS3993	N/A	500 pcs
	<a href="#">ST25RU3992-BQFM</a>	IC UHF RFID READER 64-QFN	N/A	500 pcs
	<a href="#">ST25RU3993-QF_DK_R FEMTO</a>	BOARD DEMO FEMTO AS3993	N/A	500 pcs
	<a href="#">ST25TA02K-DC6C5</a>	IC NFC/RFID TAG 2KB EEP 5UFD FPN	STMicroelectronics	500 pcs
	<a href="#">ST25RU3992-BQFT</a>	IC UHF RFID READER 64-QFN	STMicroelectronics	500 pcs
	<a href="#">ST25RU3993-QF_DK_R FEMTO</a>	BOARD DEMO FEMTO AS3993	STMicroelectronics	500 pcs
	<a href="#">ST25TA02K-AC6B5</a>	E-EPROM	STMicroelectronics	500 pcs
	<a href="#">ST25RU3991-BQFM</a>	IC UHF RFID READER 64-QFN	STMicroelectronics	500 pcs
	<a href="#">ST25T1M4ZQE</a>	SWITCH TOGGLE DPDT 6A 125V	APEM Inc.	500 pcs
	<a href="#">ST25RU3992-BQFT</a>	IC RFID READER CHIP UHF 64-QFN	STMicroelectronics	500 pcs
	<a href="#">ST25TA02K-PC6B5</a>	E-EPROM	STMicroelectronics	500 pcs
	<a href="#">ST25RU3993-QF_DK_R FERMI</a>	BOARD DEMO FERMI AS3993	N/A	500 pcs
	<a href="#">ST25RU3993-BQFT</a>	UHF EPC CLASS1 GEN2 READER	STMicroelectronics	500 pcs
	<a href="#">ST25TA02K-AC6G5</a>	IC NFC/RFID TAG 2KB EEPROM DIE	STMicroelectronics	500 pcs
	<a href="#">ST25RU3993-QF_DK_R RADON</a>	BOARD DEMO RADON AS3993	STMicroelectronics	500 pcs
	<a href="#">ST25RU3993-QF_DK_ST NEWT</a>	BOARD DEMO NEWTON AS3993	N/A	500 pcs
	<a href="#">ST25TA02K-DC6H5</a>	IC NFC/RFID TAG 2KB EEP 8UFD FPN	STMicroelectronics	500 pcs
	<a href="#">ST25RU3993-BQFM</a>	UHF EPC CLASS1 GEN2 READER	STMicroelectronics	500 pcs
	<a href="#">ST25RU3993-BQFT</a>	UHF EPC CLASS1 GEN2 READER	STMicroelectronics	797 pcs
	<a href="#">ST25RU3993-QF_DK_ST NEWT</a>	BOARD DEMO NEWTON AS3993	STMicroelectronics	4 pcs

<a href="#">ST25RU3993-QF_DK_R FERMI Stock</a>	<a href="#">ST25RU3993-QF_DK_R FERMI Price</a>	<a href="#">ST25RU3993-QF_DK_R FERMI Electronics</a>	<a href="#">ST25RU3993-QF_DK_R FERMI Components</a>
<a href="#">ST25RU3993-QF_DK_R FERMI Inventory</a>	<a href="#">ST25RU3993-QF_DK_R FERMI Digikey</a>	<a href="#">Supplier ST25RU3993-QF_DK_R FERMI</a>	<a href="#">Order ST25RU3993-QF_DK_R FERMI Online</a>
<a href="#">Inquiry ST25RU3993-QF_DK_R FERMI</a>	<a href="#">ST25RU3993-QF_DK_R FERMI Image</a>	<a href="#">ST25RU3993-QF_DK_R FERMI Picture</a>	<a href="#">ST25RU3993-QF_DK_R FERMI PDF</a>
<a href="#">ST25RU3993-QF_DK_R FERMI Datasheet</a>	<a href="#">Download ST25RU3993-QF_DK_R FERMI Datasheet</a>	<a href="#">Manufacturer Storm Interface</a>	