



DATASHEET Part No. 1002289 Product: LTE & NTN Cellular FPC Embedded Antenna

Part No.1002289

LTE & NTN Cellular Wide Band FPC Embedded Antenna

700 / 750 / 850 / 900 / 1800 / 1650 / 1900 / 2000 / 2100 / 2700 MHz

Supports: NTN, Broadband LTE (OCTA-BAND), LTE CAT-M, NB-IoT, SigFox, LoRa, Cellular LPWA, RPMA



LTE & NTN Cellular FPC Embedded Antenna

Low Band : 698 - 960 MHz High Band: 1710 - 2690 MHz Band 255: 1525 - 1626.5 MHz Band 256/23: 1980 - 2200 MHz

KEY BENEFITS Reduced Costs and

Time-to-Market

Standard antenna eliminates design fees and cycle time associated with a custom solution;

getting products to market faster.

Greater Flexibility with

Unique Form Factors

KYOCERA AVX technology helps you deliver more advanced ergonomic designs without adverse impact on product performance. Environmental Compliance

Products are the latest RoHS version compliant.

APPLICATIONS

•	Healthcare	•	loT
	applications	•	Point of Sale
	(FDA Class I)	•	Tracking
•	Home	•	NB-IoT
	automation	•	Sigfox
•	Smart	•	LoRa
	metering	•	LPWA
•	M2M,	•	RPMA
	Industrial	•	Firstnet
	devices		

KYOCERA AVX LTE cellular embedded antenna 1002289 address the challenges facing today's product designers. Based on a flexible substrate for easier integration, high performance and isolation characteristics, this antenna offers better connectivity. In addition, 1002289 supports all the worldwide cellular bands for LTE with backward compatibility.

The 1002289 is offered in many standard cable lengths ranging up to 200mm. Ordering part number guide is located at end of document for selection ease.

This antenna also covers NTN Band 255/256/23.

Electrical Specifications

Typical Characteristics, using 75 x 140 mm ground plane with 7.6 mm cable. Antenna is mounted directly on plastic material.

Frequency (MHz)	698 - 960	1710 – 2690	Including NTN Bands n23/n255/ n256		
Average Efficiency (Longer Edge)	74%	58%	dix1		
Average Efficiency (Shorter Edge)	67%	63%	Refer to Appendix1		
Peak Gain (Longer Edge)	2.9 dBi	4.3 dBi	, to		
Peak Gain (Shorter Edge)	1.8 dBi	1.2 dBi	sfer		
VSWR Match	2.5:	Å			
Feed Point Impedance	50 ohms unbalanced				
Polarization	Linear				
Power Handling	2 Watts CW				
Radiation Pattern	Omni-directional				

Mechanical Specifications & Ordering Part Number

Ordering Part #	1002289	
Dimensions (mm)	53.6 x 25.1 x 0.2 (1.6 high at cable solder connection)	
Weight (grams)	0.86	
Connector / Cable (mm)	U.FL compatible connector Length: 7.6, Cable diameter: 1.13, Color: Black	
Mounting	using 3M468 Adhesive	
Additional Resources	Download 3D FIT Files	

*Additional variations with different cable lengths, colors and connectors are available.

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Proprietary

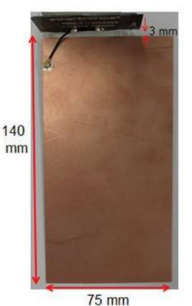


LTE Test Setup

Typical performance with 7.6 mm cable

Antenna Location 1

Antenna located at the end of the long edge of the PCB

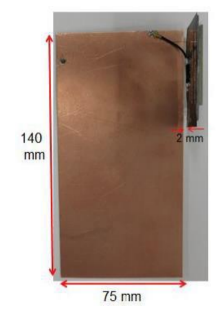


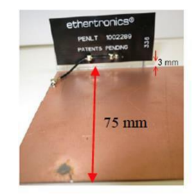


In this position, the antenna is located 3 mm away from the PCB and 3 mm above the PCB

Antenna Location 2

Antenna located at the end of the short edge of the PCB.





In this position, the antenna is located 2 mm away from the PCB and 3 mm above the PCB

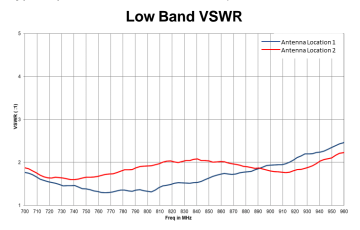
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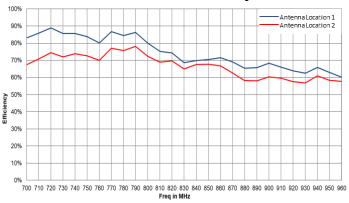


VSWR, Efficiency and Peak Gain Plots

Typical performance with 7.6 mm (Location 1 & Location 2)

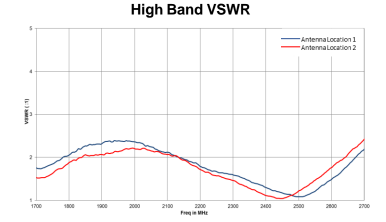


Low Band Efficiency

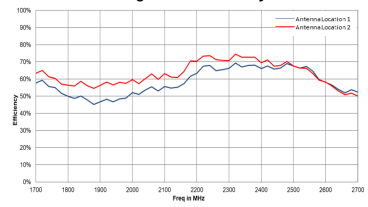


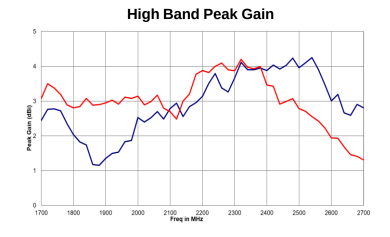
Low Band Peak Gain





High Band Efficiency





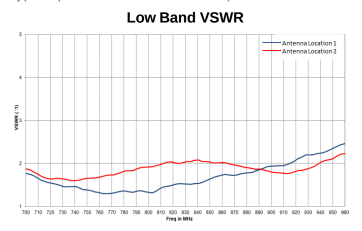
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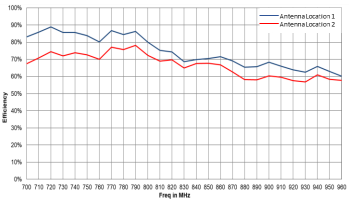


VSWR, Efficiency and Peak Gain Plots

Typical performance with 7.6 mm (Location 1 & Location 2)

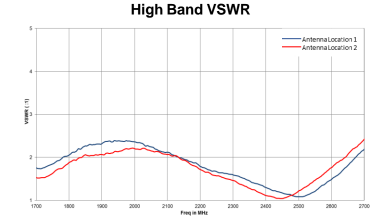


Low Band Efficiency

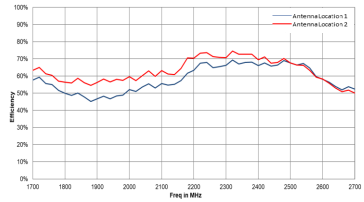


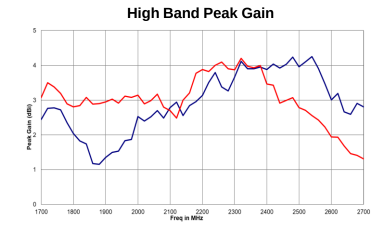
Low Band Peak Gain





High Band Efficiency





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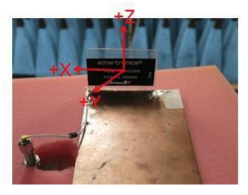
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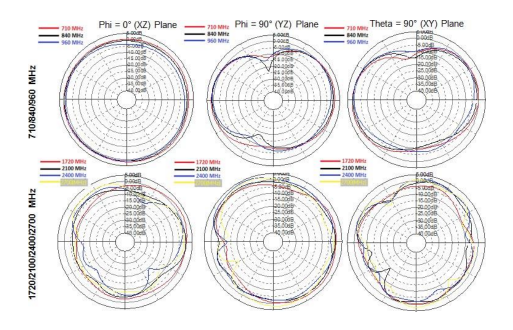


Radiation Patterns

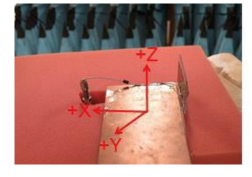
Typical performance with 7.6 mm cable

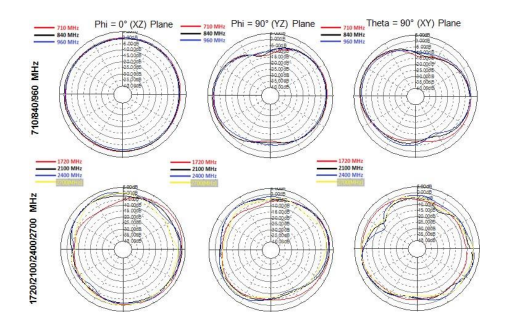
Antenna Location 1





Antenna Location 2





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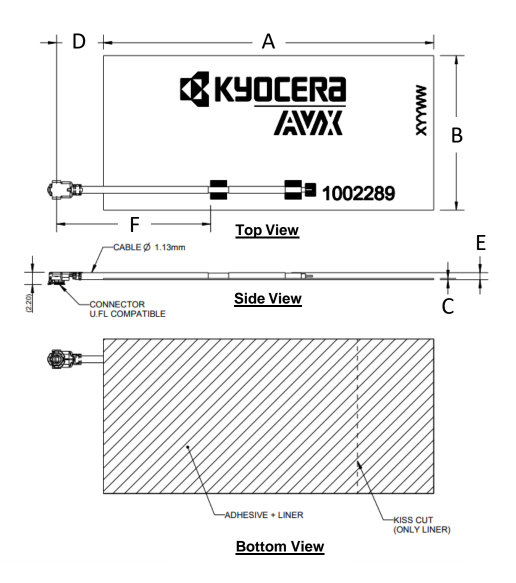


Mechanical Dimensions

Typical antenna dimensions (mm)

Part Number	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
1002289	53.6 ± 0.3	25.1 ± 0.3	0.2 ± 10%	7.6 ± 3.0	1.6 (max)	25

*Total Height of 1.6 mm includes the cable solder connection *Height "C" of 0.2 mm includes FPC + adhesive thicknesses





Ordering Part Numbers

Typical antenna dimensions (mm)

Part Number	A (mm)	B (mm)	C (mm)	D (mm) Cable Length	E (mm)	F (mm)
1002289	53.6 ± 0.3	25.1 ± 0.3	0.2 ± 10%	7.6 ± 3.0	1.6 (max)	25
1002289F0-AA10L0025	53.6 ± 0.3	25.1 ± 0.3	0.2 ± 10%	25.0 ± 3.0	1.6 (max)	42.4
1002289F0-AA10L0050	53.6 ± 0.3	25.1 ± 0.3	0.2 ± 10%	50.0 ± 3.0	1.6 (max)	67.4
1002289F0-AA10L0065	53.6 ± 0.3	25.1 ± 0.3	0.2 ± 10%	65.0 ± 3.0	1.6 (max)	82.4
1002289F0-AA10L0075	53.6 ± 0.3	25.1 ± 0.3	0.2 ± 10%	75.0 ± 3.0	1.6 (max)	92.4
1002289F0-AA10L0080	53.6 ± 0.3	25.1 ± 0.3	0.2 ± 10%	80.0 ± 3.0	1.6 (max)	97.4
1002289F0-AA10L0100	53.6 ± 0.3	25.1 ± 0.3	0.2 ± 10%	100.0 ± 3.0	1.6 (max)	117.4
1002289F0-AA10L0110	53.6 ± 0.3	25.1 ± 0.3	0.2 ± 10%	110.0 ± 3.0	1.6 (max)	127.4
1002289F0-AA10L0120	53.6 ± 0.3	25.1 ± 0.3	0.2 ± 10%	120.0 ± 4.0	1.6 (max)	137.4
1002289F0-AA10L0150	53.6 ± 0.3	25.1 ± 0.3	0.2 ± 10%	150.0 ± 4.0	1.6 (max)	167.4
1002289F0-AA10L0160	53.6 ± 0.3	25.1 ± 0.3	0.2 ± 10%	160.0 ± 4.0	1.6 (max)	177.4
1002289F0-AA10L0200	53.6 ± 0.3	25.1 ± 0.3	0.2 ± 10%	200.0 ± 4.0	1.6 (max)	217.4

*Total Height of 1.6 mm includes the cable solder connection

*Height "C" of 0.2 mm includes FPC + adhesive thicknesses



Appendix 1

Appendix 1 gives instructions on how to achieve NTN bands through adjust antenna's orientation and assembly. (1525 – 1660.5 MHz, 1980 – 2200 MHz, 2000 - 2200 MHz)

Electrical Specifications

Typical Characteristics, using 75 x 140 mm ground plane with 25 mm cable. Antenna is mounted directly on plastic material.

Frequency (MHz)	1525-1660.5	1980-2200	2000-2200		
Peak Gain	1.9	6.6	6.6		
Average Efficiency	73.6%	83.9%	84.3%		
VSWR Match	<2.5:1	<2.5:1	<2.5:1		
Power Handling	2 Watts CW				
Feed Point Impedance	50 Ω unbalanced				
Polarization	Linear				
Power Handling	2 Watts CW				
Radiation Pattern	Omni-directional				

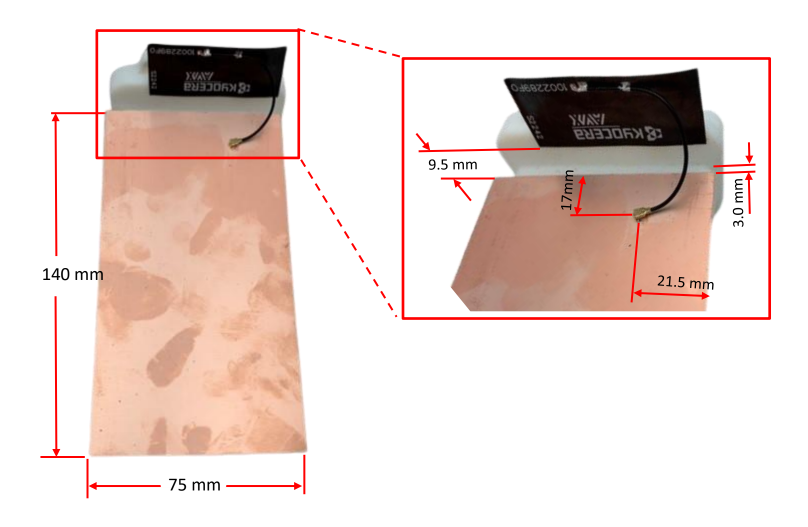
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LTE & NTN Test Setup

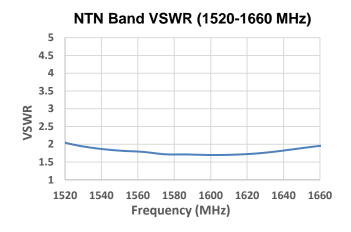
Typical performance with 25 mm cable

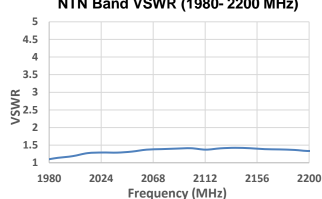




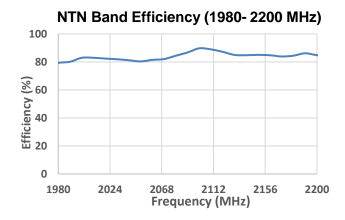
NTN Band VSWR and Efficiency

Typical performance with 25 mm

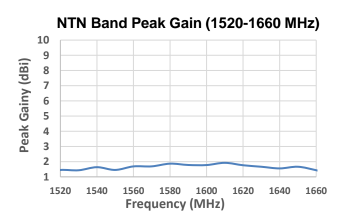




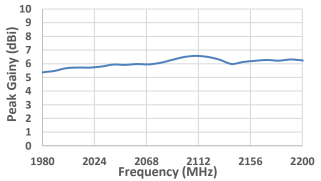
NTN Band VSWR (1980- 2200 MHz)



NTN Band Efficiency (1520-1660 MHz) 100 80 Efficiency (%) 60 40 20 0 1520 1540 1560 1580 1600 1620 1640 1660 Frequency (MHz)



NTN Band Peak Gain (1980- 2200 MHz)



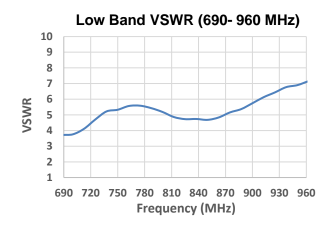
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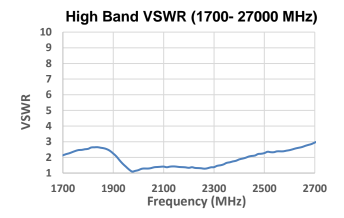
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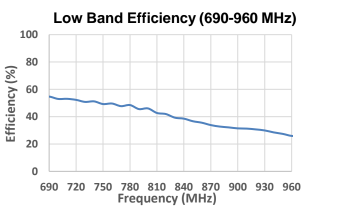


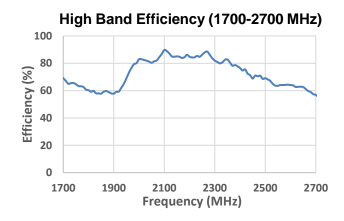
LTE VSWR, Efficiency

Typical performance with 25 mm



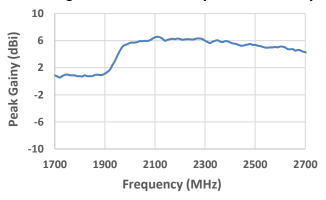






Low Band Peak Gain (690-960 MHz)

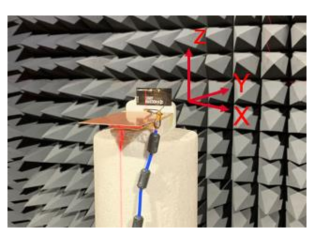
High Band Peak Gain (1700-2700 MHz)

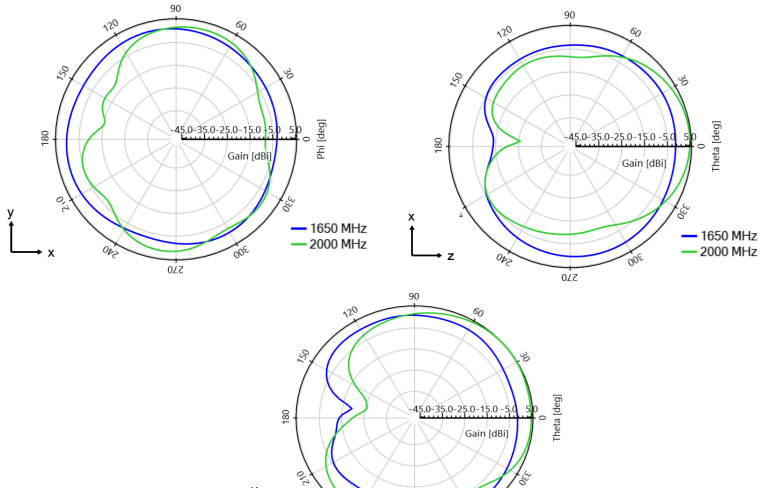




NTN Band Radiation Pattern

Typical performance with 25 mm cable





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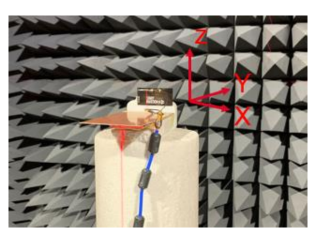
1650 MHz

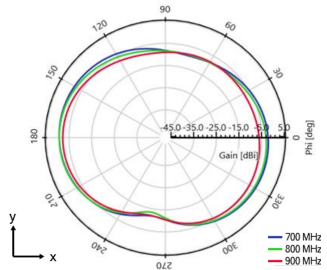
- 2000 MHz

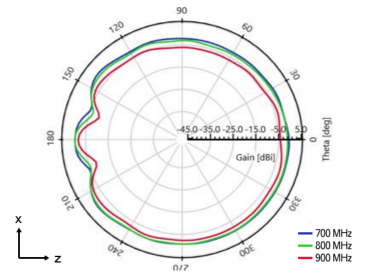


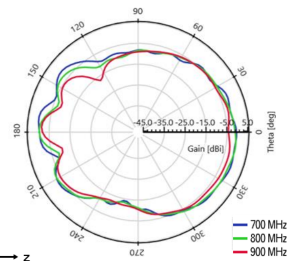
LTE Low Band Radiation Pattern

Typical performance with 25 mm cable









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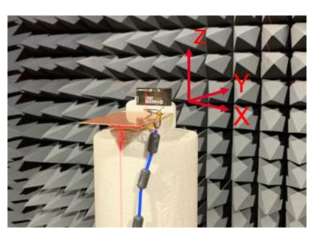
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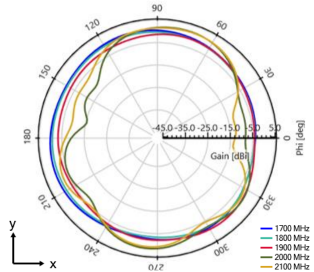
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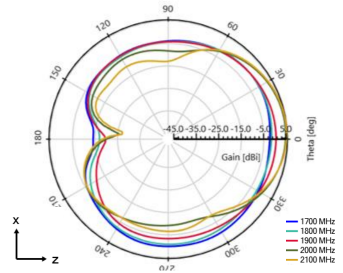


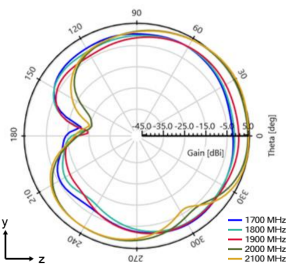
LTE Mid Band Radiation Pattern

Typical performance with 25 mm cable









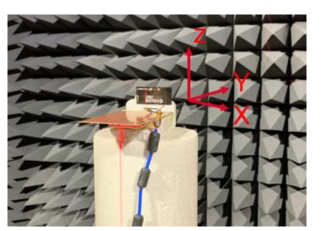
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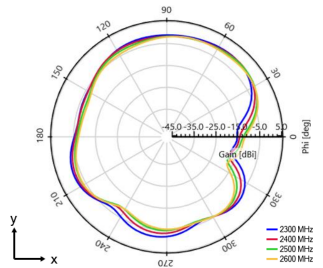
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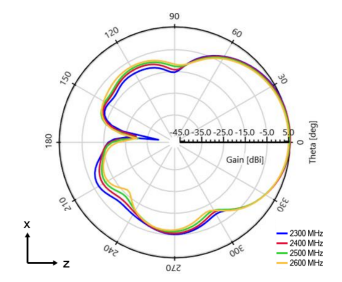


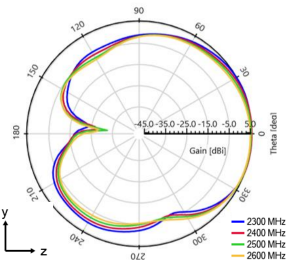
LTE High Band Radiation Pattern

Typical performance with 25 mm cable









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Additional Resources - 1002289

3D FIT File:

https://www.kyocera-avx.com/download/antennas/ME-FIT/1002289_ME_fit.zip

Mouser Electronics

Authorized Distributor

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AVX:

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