

Product Specifications EOS-320 hangtag 63.5x38.1mm / 2.5x1.5in

EOS-32	20 hangtag	0
3 5v38 1	mm / 2.5x1.5in	1994 C
JJ.JXJ0. 11		



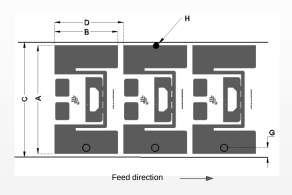
SPECIF	ICATIONS
Frequency	

Frequency	FCC 902–928 MHz / ETSI 865–868 MHz / ASIA 950–956 MHz
Protocol	EPC Class 1 Gen 2
EPC memory	Up to 128 bits
User memory	Up to 64 bits
Antenna size	60 x 35 mm / 2.36 x 1.38 in
Finished size	63.5 x 38.1 mm / 2.5 x 1.5 in



MECHANICAL **DIMENSIONS**

Antenna size	AxB	60 x 35 mm	2.36 x 1.38 in
Finished size	C x D	63.5 x 38.1 mm ± 0,5 mm	2.5 x 1.5 in
Hole	E	ø 4 mm	ø 0.16 in
Hole center to top edge	G	6 mm	0.24 in
Bad mark	н	ø 4 mm	ø 0.16 in





Product Specifications EOS-320 hangtag 63.5x38.1mm / 2.5x1.5in

RFID CHIP SILICON

IC	Impinj Monza R6	Impinj Monza R6P
Protocol	EPC Class 1 Gen 2	EPC Class 1 Gen 2
Operating frequency	860 – 960 MHz	860 – 960 MHz
EPC memory	96 bits	Up to 128 bits
User memory	-	Up to 64 bits
IC operating temperature	-40°C / +85°C (-40°F / +185°F)	-40°C / +85°C (-40°F / +185°F)

MATERIAL **CHARACTERISTICS**

Front face material	8pt C1S white TT paper, coated side out
Back face material	8pt C1S white TT paper, coated side out
RFID inlay	EOS-320 50µm PET
Antenna material	Aluminum
Adhesive	

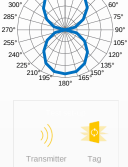
TAG READ PERFORMANCE



300

330 345

315



Orientation sensivity

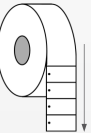
0 15°

30

45

All the graphs are indicative: performance in real life applications may vary The data has been determined based on calculations for transmitters with a 2W ERP output power level and an Impinj Monza R6 tag silicon.

PACKAGING DETAILS		
Delivery format	Roll (single row)	
Core inner diameter	76 mm / 3 in	
Roll outer diameter	200 mm / 7.87 in	
Unwinding direction	Front face on outside of roll	
Standard roll size	1 500 pcs	
Final inspection	100% tested, defective tags marked	Front



ace on outside of roll

CONTACT CONTACT@TAGEOS.COM WWW.TAGEOS.COM

TAGEOS HEADQUARTERS 515, RUE ALFRED NOBEL 34000 MONTPELLIER FRANCE

TAGEOS NORTH AMERICA RALEIGH, NC USA

Updated 02/2017

STORAGE & HANDLING PRECAUTIONS: Observe standard storage and handling practices to minimize Electro Static Discharge. Tageos reserves the right to change its products and services at any time without notice. As our products are used in circumstances beyond our control, we cannot be held liable for any damages caused through their use.

This is a general purpose product not designed or intended for any specific application. The pictures and illustrations found on this document are for illustration purposes only, and do not necessarily represent the exact products. Tageos is a registered trademark. All other trademarks are the property of their respective owners