

















Your RFID Product Selection

Product Name Product Code	Antenna Design	Antenna Size Antenna Alignment	Delivery Format	IC	Applications	ARC Specification
EOS-241 U8 Zero™ Max 2400000232		42 x 16 mm 1.65 x 0.63 in WEL	dry	NXP UCODE 8	Apparel, Item Level Tagging, Inventory Visibility, Supply Chain Management	
EOS-241 U8 Zero™ Max 2400000233		42 x 16 mm 1.65 x 0.63 in WEL	paper-face	NXP UCODE 8	Apparel, Item Level Tagging, Inventory Visibility, Supply Chain Management	
EOS-241 U9 Zero™ Max ETSI FSC®-certified 2400000217		42 x 16 mm 1.65 x 0.63 in WEL	paper-face	NXP UCODE 9	Apparel, Item Level Tagging, Inventory Visibility, Supply Chain Management	I, Q
EOS-241 U9 Zero™ Max ETSI 2400000216		42 x 16 mm 1.65 x 0.63 in WEL	dry	NXP UCODE 9	Apparel, Item Level Tagging, Inventory Visibility, Supply Chain Management	I, Q
EOS-300 U9 Zero™ Max 3000000163		50 x 30 mm 1.97 x 1.18 in WEL	paper-face	NXP UCODE 9	Apparel, Item Level Tagging, Inventory Visibility, Supply Chain Management	F, I, L, O, Q, R, Y2, W5, W6
EOS-300 U9 Zero™ Max 3000000205		50 x 30 mm 1.97 x 1.18 in WEL	paper-face	NXP UCODE 9	Apparel, Item Level Tagging, Inventory Visibility, Supply Chain Management	F, I, L, O, Q, R, Y2, W5, W6

Your RFID Product Selection

Product Name Product Code	Antenna Design	Antenna Size Antenna Alignment	Delivery Format	IC	Applications	ARC Specification
EOS-300 U9 Zero™ Max 3000000170		50 x 30 mm 1.97 x 1.18 in WEL	dry	NXP UCODE 9	Apparel, Item Level Tagging, Inventory Visibility, Supply Chain Management	F, I, L, O, Q, R, Y2, W5, W6
EOS-402 M730 Zero™ Max 4000000128		5 x 5 mm 0.20 x 0.20 in WEL	dry	Impinj M730	Apparel, Item Level Tagging, Inventory Visibility, Supply Chain Management	F, H, I, L, O, Q, R, Y2, W5, W6
EOS-402 M730 Zero™ Max 4000000129		5 x 5 mm 0.20 x 0.20 in WEL	paper-face	Impinj M730	Apparel, Item Level Tagging, Inventory Visibility, Supply Chain Management	F, H, I, L, O, Q, R, Y2, W5, W6
EOS-402 U9 Zero™ Max 4000000125		5 x 5 mm 0.20 x 0.20 in WEL	dry	NXP UCODE 9	Apparel, Item Level Tagging, Inventory Visibility, Supply Chain Management	F, H, I, L, O, Q, R, Y2, W5, W6
EOS-402 U9 Zero™ Max 4000000126		5 x 5 mm 0.20 x 0.20 in WEL	paper-face	NXP UCODE 9	Apparel, Item Level Tagging, Inventory Visibility, Supply Chain Management	F, H, I, L, O, Q, R, Y2, W5, W6
EOS-430 U9 Zero™ Max 4300000040		70 x 8 mm 2.76 x 0.31 in WEL	dry	NXP UCODE 9	Apparel, Item Level Tagging, Inventory Visibility, Supply Chain Management	F, I, L, O, Q, R, Y2, W5, W6

Your RFID Product Selection

Product Name Product Code	Antenna Design	Antenna Size Antenna Alignment	Delivery Format	IC	Applications	ARC Specification
EOS-430 U9 Zero™ Max 4300000041		70 x 8 mm 2.76 x 0.31 in WEL	paper-face	NXP UCODE 9		F, I, L, O, Q, R, Y2, W5, W6
EOS-500 U9 Zero™ Max 5000000084		94 x 24 mm 3.70 x 0.94 in WEL	dry	NXP UCODE 9	Apparel, Item Level Tagging, Inventory Visibility, Supply Chain Management	
EOS-500 U9 Zero™ Max 5000000085		94 x 24 mm 3.70 x 0.94 in WEL	paper-face	NXP UCODE 9	Apparel, Item Level Tagging, Inventory Visibility, Supply Chain Management	
EOS-500 U9 Zero™ Max 5000000105		94 x 24 mm 3.70 x 0.94 in WEL	dry	NXP UCODE 9	Apparel, Item Level Tagging, Inventory Visibility, Supply Chain Management	

Your RFID Product Selection

Product Name		Antenna Alignment	
Product Code		Inlay Across	
Frequency		Market Segment	
EOS Zero™ Product Family	eos-zero-max	Application Area	
FSC® Certification		ARC Specification	
IC		International Standard	
Delivery Format		User Memory	
Antenna Size		EPC Memory	
Die-Cut / Finish Size		Operating Temperature	

Contact:

Tageos SAS (HQ) . 1340 rue de Pinville . 34000 Montpellier . France . sales@tageos.com . www.tageos.com

© 2025 Tageos All rights reserved. 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. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use.