

Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	Avery Dennison	AD-456u8	NXP UCODE 8	64 x 6 x 1	Chip information: 128 bits EPC bank, 32 bits User memory bank
	B - Id	OMT4020	Impinj Monza 4	40 x 20 x 1	Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports
	B - Id	OMT7015	Alien Higgs 3	70 x 15 x 3	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Magnet for direct attachment on metal surface
	Brady	RGD-NKL-1010	Quanray	14 x 14 x 5.8	Chip information: Up to 496-bit EPC bank, 2048 bits User memory bank
	Brady	RGD-STK-1010	Quanray	36.4 x 7.0 x 4.6	Chip information: Up to 496-bit EPC bank, 2048 bits User memory bank
	CEITEC	CTT13002-23	CEITEC CTC13002	80 x 40 x 10	
	Century Link	CE36001	Alien Higgs 3	86 x 20 x 3	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Customized printing - Customized color






Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	Century Link	CE36026	Alien Higgs 3	75 x 15 x 2.9	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm High-performance acrylic adhesive
	Century Link	CE36036	Alien Higgs 3	50.1 x 17.1 x 8.8	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Customized printing - Customized color
	Century Link	CE38003	Alien Higgs 3	70 x 20 x 3	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Century Link	CE38004	Impinj Monza R6	110 x 27 x 1.2	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied Personalization options: - Customized printing
	Confidex	Carrier Tough II M4QT ETSI	Impinj Monza 4 QT	115 x 29 x 4	Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports Chip options: - Impinj Monza 4E Personalization options: - Pre-encoding - Customized printing






Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	Confidex	Carrier Tough II M4QT FCC	Impinj Monza 4 QT	115 x 29 x 4	<p>Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports</p> <p>Chip options: - Impinj Monza 4E</p> <p>Personalization options: - Pre-encoding - Customized printing</p>
	Confidex	Ferrowave Classic MR6-P ETSI	Impinj Monza R6-P	100 x 16 x 1	<p>Chip information: 128 bits EPC bank, 32 bits and up to 64 bits user memory bank, chip read sensitivity -20 dBm, chip write sensitivity -15,2 dBm</p>
	Confidex	Ironside Global	Impinj Monza 4	51 x 47 x 10	<p>Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports</p> <p>Chip options: - Impinj Monza4 QT - Impinj Monza4 E</p> <p>Personalization options: - Pre-encoding - Customized laser engraving</p>
	Confidex	Ironside Micro Global Monza 4	Impinj Monza 4	27 x 27 x 5.5	<p>Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports</p> <p>Chip options: - Impinj Monza 4QT - Impinj Monza 4E - Alien Higgs 3</p> <p>Personalization options: - Pre-encoding - Customized data label - Customized laser engraving</p>
	Confidex	Licence Plate Tag ETSI	Impinj Monza 4	58 x 44 x 5	<p>Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports</p>

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	Confidex	Steelwave Micro II Global	Impinj Monza 4	13 x 38 x 4.5	<p>Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports</p> <p>Personalization options:</p> <ul style="list-style-type: none"> - Pre-encoding - Customized data label - Customized laser engraving
	Confidex	Survivor ETSI	NXP G2iM+	155 x 26 x 14.5	<p>Chip information: 128 to 448 bits EPC bank, 320 to 640 bits user memory bank, Nominal -17dBm up to -27 dBm sensitivity, read range reduction, tag tamper alarm</p> <p>Personalization options:</p> <ul style="list-style-type: none"> - Pre-encoding - Customized data label - Customized laser engraving
	Confidex	Survivor M4QT FCC	Impinj Monza 4 QT	155 x 26 x 15	<p>Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports</p> <p>Personalization options:</p> <ul style="list-style-type: none"> - Pre-encoding - Customized data label - Customized laser engraving
	Confidex	Silverline Slim M4i	Impinj Monza 4i	100 x 13	<p>Chip information: EPC 256 bit; User 480 bit; TID 96 bit read range on metal up to 4 m</p>
	Confidex	Silverline Micro M4i	Impinj Monza 4i		<p>Chip information: EPC 256 bit; User 480 bit; TID 96 bit read range on metal up to 4 m</p>


















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	Confidex	Steelwave Flex M4E	Impinj Monza 4E	55 x 25	Chip Information: EPC 496 bits, User 128 bit, TID 96 bit, Read range on flat metal up to 5 m / 16 ft
	Confidex	Silverline Blade MR6	Impinj Monza R6		Chip Information: Monza R6-P: EPC 96/128 bit; User 32/64 bit; TID 96 bit
	Confidex	Ferrowave Classic MR6-P	Impinj Monza R6	100 x 17	Chip Information: Monza R6-P: EPC 96/128 bit; User 32/64 bit; TID 96 bit
	Confidex	Ironside Classic M4QT	Impinj M4QT	51,5 x 47,5	Chip Information: Impinj M4QT™ - EPC 128 bit; User 512 bit; TID 96 bit
	Confidex	Ironside Slim Global M4E	Impinj M4E	52 x 29	Chip Information: EPC 496 bits; User 128 bits; TID 96 bits, read range up to 11m
	Confidex	Ferrowave Classic M4 ETSI	Impinj Monza R6-P	100 x 17	Chip information: Monza R6-P: EPC 96/128 bit; User 32/64 bit; TID 96 bits Monza 4E: EPC 496 bit; User 128 bit; TID 96 bit
	Confidex	Ferrowave Classic UCODE 8m FCC	Impinj Monza R6-P	100 x 17	Chip Information: Monza R6-P: EPC 96/128 bit; User 32/64 bit; TID 96 bits Monza 4E: EPC 496 bit; User 128 bit; TID 96 bit
	Confidex	On Metal Label 100x5,5m	Impinj Monza R6	100 x 5,5	Chip Information: EPC 96 bit, TID 96 bits, read range on metal 3m

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	Confidex	Silverline Classic M4i	Impinj Monza 4i	100x40	Chip Information: EPC 256 bit; User 480 bit; TID 96 bits, read range on metal up to 6m
	Confidex	Silverline Micro II ETSI	Impinj Monza R6-P	45 x 13 x 1.3	Chip information: 96 to 128 bits EPC bank, 32 to 64 user memory bank
	Confidex	Ferrowave Micro M730 Promo	Impinj M730	45 x 8 x 1.5	Chip information: 128 bits EPC bank, n/a user memory bank
	Confidex	Silverline Slim II FCC	Impinj Monza R6-P	100 x 13 x 1.3	Chip information: 96 to 128 bits EPC bank, 32 to 64 user memory bank
	Confidex	Silverline Slim II ETSI	Impinj Monza R6-P	100 x 13 x 1.3	Chip information: 96 to 128 bits EPC bank, 32 to 64 user memory bank

	Confidex	Silverline Classic II M730 ETSI	Impinj M730	100 x 40 x 1.3	Chip information: 128 bits EPC bank, n/a user memory bank,
	Confidex	Silverline Blade II M730 ETSI	Impinj M730	60 x 25 x 1.4	Chip information: 128 bits EPC bank, n/a user memory bank
	Confidex	Silverline Blade II M730 FCC	Impinj M730	60 x 25 x 1.4	Chip information: 128 bits EPC bank, n/a user memory bank
	Confidex	Silverline Micro II MR6-P FCC	Impinj Monza R6-P	45 x 13 x 1.3	Chip information: 96 to 128 bits EPC bank, 32 to 64 user memory bank

	Confidex	Ironsdie Flag M4E	Impinj Monza 4E	52.2 x 29 x 14	Chip information: 496 bits EPC bank, 128 bits user memory bank
	Confidex	Silverline Classic II M730 FCC	Impinj M730	100 x 40 x 1.3	Chip information: 128 bits EPC bank, n/a user memory bank
	deister electronic	UDC 160	NXP G2X	158 x 22 x 18	Chip information: 240 bits EPC bank 512 bits user memory bank, sensitivity -17 dBm
	HID Global	InLine Tag Ultra	Impinj Monza 4QT	97 x 27 x 15	Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports Personalization options: - Customized laser engraving - Customized tag color
	HID Global	InLine Tag Ultra Curve	Impinj Monza 4 QT	88 x 37 x 14.5	Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports Personalization options: - Customized laser engraving - Customized tag color
	HID Global	InLine Tag Ultra Slim	Alien Higgs 3	97 x 27 x 10	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Customized laser engraving - Customized tag color


	HID Global	InLine Tag Plate 869 MHz	Impinj Monza 3	120 x 68 x 3.7	Chip information: 96 bits EPC bank, no user memory, sensitivity -15 dBm Personalization options: <ul style="list-style-type: none">- Customized laser engraving- Customized tag color
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	HID Global	InLine Tag Plate 915 MHz	Impinj Monza 4E	120 x 68 x 3.7	Chip information: 496 bits EPC bank, 128 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports Personalization options: - Customized laser engraving - Customized tag color
	HID Global	Iron Tag ETSI	Alien Higgs 3	53 x 23 x 7	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	HID Global	Iron Tag FCC	Alien Higgs 3	53 x 23 x 7	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	HID Global	Iron Tag 176 869MHz	Alien Higgs 3	53 x 23 x 7	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm High temperature adhesive
	HID Global	Iron Tag 176 915 MHz	Alien Higgs 3	53 x 23 x 7	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm High temperature adhesive
	HID Global	Iron Tag 206 Monza X 8K 869MHz	Impinj Monza X	33.7 x 31.1 x 6.1	Chip information: 128 bits EPC bank, 8192 bits user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports, I2C ports High temperature adhesive





Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	HID Global	Iron Tag 206 Monza X 8K915MHz	Impinj Monza X	33.7 x 31.1 x 6.1	Chip information: 128 bits EPC bank, 8192 bits user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports, I2C ports High temperature adhesive
	HID Global	OM Label White PET 60 24 869 Mhz	NXP UCODE 7	60 x 24 x 1.2	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	HID Global	OM Label White PET 60 24 915 Mhz	NXP UCODE 7	60 x 24 x 1.2	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	HID Global	OM Label White PET 100 43 869 Mhz	NXP UCODE 7	100 x 43 x 0.9	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	HID Global	OM Label White PET 100 43 915 Mhz	NXP UCODE 7	100 x 43 x 0.9	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	HID Global	OM Label White PET 107 19 869 Mhz	NXP UCODE 7	107 x 19 x 0.9	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm

Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	HID Global	OM Label White PET 107 19 915 Mhz	NXP UCODE 7	107 x 19 x 0.9	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	HID Global	Tapmark	Impinj Monza R6	38 x 13 x 4.3	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Huayuan	Ceramic on metal	Alien Higgs 3	25 x 25 x 3.9	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Kyocera	15x5	Impinj Monza 4 QT	15 x 5 x 1.7	Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports
	Laxcen	MT66	UCODE8	70x30	Chip information: EPC 128 bits, TID 96 bits, User Memory 0 bits, read range on Metal up to 1.98m
	Laxcen	MT41	Monza R6	41 x 18	Chip information: EPC 96 bits; TID 48 bits; User Memory 0 bit, read range on metal up to 4m
	Omnia	UHF Crate Tag	Alien Higgs 3	90 x 22 x 10	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized Logo/text printing
	Omnia	UHF Endura Tag	Alien Higgs 3	95 x 35 x 8	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized Logo/text printing







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	Omnia	UHF Genie Tag	Alien Higgs 3	38 x 14 x 3.5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized Logo/text printing
	Omnia	UHF Innova Tag	Alien Higgs 3	150 x 23 x 18	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized Logo/text printing
	Omnia	UHF IT Asset Tag	Alien Higgs 3	30 x 11 x 5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized Logo/text printing
	Omnia	UHF Metallica Tag	Alien Higgs 3	52 x 52 x 10	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized Logo/text printing
	Omnia	UHF Micro Tag	Alien Higgs 3	52 x 15 x 8.5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized Logo/text printing
	Omnia	UHF Trigonic Tag	Alien Higgs 3	135 x 23.3 x 15.5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized Logo/text printing







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	Omni-ID	360° v5 Dual Band	Alien Higgs 3	136 x 48x 5.5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Customized Logo/text printing (single or double side) - optional HF module - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified
	Omni-ID	Adept 400 European	Alien Higgs 3	30 x 25 x 11	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified
	Omni-ID	Adept 400 US	Alien Higgs 3	30 x 25 x 11	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified
	Omni-ID	Curve	Alien Higgs 3	49 x 38 x 10	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Omni-ID	Exo 210 European	Alien Higgs 3	62.5 x 9.4 x 3.6	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified
	Omni-ID	Exo 600 Dual Band	Impinj Monza 4 QT	80 x 15 x 12.2	Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports Personalization options: - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified - with and without attachment holes






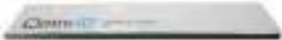

Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	Omni-ID	Fit 200	Alien Higgs 3	8.6 x 6.1 x 2.6	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified
	Omni-ID	Fit 210	Alien Higgs 3	56.5 x 5 x 1.3	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified - High temperature version available
	Omni-ID	Fit 400	Alien Higgs 3	13.1 x 7.1 x 3.1	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Omni-ID	Fit 400P	Alien Higgs 3	17.6 x 7.1 x 4.1	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified - film adhesive
	Omni-ID	Flex	Alien Higgs 3	102 x 21 x 6	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Omni-ID	Flex Label	Alien Higgs 3	77 x15 x 2.7	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified - film adhesive - standard or premium foam
	Omni-ID	Flex LP	Alien Higgs 3	75 x 25 x 1.2	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm





Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	Omni-ID	Flex Rigid Case	Alien Higgs 3	100 x 21 x 7	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p> <p>Personalization options:</p> <ul style="list-style-type: none"> - optional PC encasement - optional ATEX/IECEEx certified - optional US&Canada (C1D1/D2) certified - optional film adhesive - optional standard film - optional standard or premium foam
	Omni-ID	IQ 150 EU 4QT GP	Impinj Monza 4 QT	60 x 12.5 x 1	<p>Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports</p> <p>Chip options:</p> <ul style="list-style-type: none"> - Impinj Monza R6 <p>Personalization options:</p> <ul style="list-style-type: none"> - Customized printing - Overlamination - Without ground plane
	Omni-ID	IQ 150 EU R6 GP	Impinj Monza R6	60 x 12.5 x 1	<p>Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports</p> <p>Chip options:</p> <ul style="list-style-type: none"> - Impinj Monza 4QT <p>Personalization options:</p> <ul style="list-style-type: none"> - Customized printing - Overlamination - Without ground plane
	Omni-ID	IQ 150 EU R6 NOGP	Impinj Monza R6	60 x 12.5 x 0.9	<p>Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied</p> <p>Chip options:</p> <ul style="list-style-type: none"> - Impinj Monza 4QT <p>Personalization options:</p> <ul style="list-style-type: none"> - Customized printing - Overlamination





Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	Omni-ID	IQ 400 European	Impinj Monza 4 QT	103 x 28 x 0.8	Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports Personalization options: - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified - Dry inlay for conversion - Omni-ID Dummy IQ 400 (Blank IQ 400 for Printer Calibration)
	Omni-ID	IQ 400 US	Impinj Monza 4 QT	103 x 28 x 0.8	Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports Personalization options: - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified - Dry inlay for conversion - Omni-ID Dummy IQ 400 (Blank IQ 400 for Printer Calibration)
	Omni-ID	IQ 600 European	Impinj Monza 4 QT	103 x 52 x 0.8	Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports Chip options: - Impinj Monza R6 Personalization options: - Customized printing - Overlamination - Without ground plate
	Omni-ID	IQ600 EU R6 NOGP	Impinj Monza R6	100 x 24 x 0.9	Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports Chip options: - Impinj Monza 4QT Personalization options: - Customized printing - Overlamination - Without ground plate






Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	Omni-ID	IQ 600 US	Impinj Monza 4 QT	103 x 52 x 0.8	<p>Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports</p> <p>Chip options: - Impinj Monza R6</p> <p>Personalization options: - Customized printing - Overlamination - Without ground plate</p>
	Omni-ID	Max	Alien Higgs 3	105 x 36 x 7	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p>
	Omni-ID	Max HD	Alien Higgs 3	140 x 66 x 14	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p> <p>Chip options: - Impinj Monza R6</p> <p>Personalization options: - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified - standard or premium foam</p>
	Omni-ID	Max Label	Alien Higgs 3	80 x 30 x 4	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p>
	Omni-ID	Max RigidCase v2	Alien Higgs 3	104 x 33 x 8	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p>
	Omni-ID	Max SQ	Alien Higgs 3	51 x 42 x 12	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p> <p>Personalization options: - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified - standard or premium foam - film adhesive - 3.2mm rivet washer</p>







Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	Omni-ID	Max SQ-D PP Dual Band	Alien Higgs 3	52.5 x 45 x 14	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified
	Omni-ID	Prox	Alien Higgs 3	55 x 16 x 8	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Omni-ID	Prox Label ETSI	Alien Higgs 3	35 x 10 x 4.5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Omni-ID	Prox Label Global	Alien Higgs 3	35 x 10 x 4.6	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified - standard or premium foam - tether cradle
	Omni-ID	Prox NG Dual Band	Alien Higgs 3	37.5 x 12.5 x 4.5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified - standard or premium foam
	Omni-ID	Prox Rigid	Alien Higgs 3	50 x 16 x 8.5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified - standard film - standard or premium foam

Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	Omni-ID	Ultra	Alien Higgs 3	210 x 110 x 21	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p> <p>Personalization options:</p> <ul style="list-style-type: none"> - PC encasement - optional ATEX/IECEX certified - optional US&Canada (C1D1/D2) certified - standard or premium foam
	OPP IOT	OPP4215	Alien Higgs 4	42 x 15 x 2.9	<p>Chip information: 128 bits EPC bank, 128 bits User memory bank, sensitivity -20.5 dBm</p>
	Rfcamp Ltd.	TITAN Basic	Alien Higgs 3	92 x 15.9 x 3.3	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p> <p>Personalization options:</p> <ul style="list-style-type: none"> - Pre-encoding - Customized printing - Customized laser engraving - Customized data label
	Rfcamp Ltd.	TITAN Blade	Alien Higgs 3	138 x 6 x 4	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p> <p>Personalization options:</p> <ul style="list-style-type: none"> - Pre-encoding - Customized printing - Customized laser engraving - Customized data label
	Rfcamp Ltd.	TITAN Fastener	Alien Higgs 3	148 x 18 x 4.1	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p> <p>Personalization options:</p> <ul style="list-style-type: none"> - Pre-encoding - Customized printing - Customized laser engraving - Customized data label






Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	Rfcamp Ltd.	TITAN Fastener TK	Alien Higgs 3	148 x 18 x 4.1	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized printing - Customized laser engraving - Customized data label
	Rfcamp Ltd.	TITAN General	Alien Higgs 3	75 x 16 x 3.1	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized printing - Customized laser engraving - Customized data label
	Rfcamp Ltd.	TITAN General TN	Alien Higgs 3	75 x 16 x 2.1	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Rfcamp Ltd.	TITAN Inch	Alien Higgs 3	26 x 10 x 3.1	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized printing - Customized laser engraving - Customized data label
	Rfcamp Ltd.	TITAN Inch SQ HT	Alien Higgs 3	26 x 26 x 2.5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized printing - Customized laser engraving - Customized data label






Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	Rfcamp Ltd.	Inch SQ	Alien Higgs 3	26 x 26 x 3.1	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized printing - Customized laser engraving - Customized data label
	Rfcamp Ltd.	TITAN Inch TN	Alien Higgs 3	26 x 10 x 2.1	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized printing - Customized laser engraving - Customized data label
	Rfcamp Ltd.	Titan Secure	Alien Higgs 3	95 x 25 x 3.1	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized printing - Customized laser engraving - Customized data label
	Rfcamp Ltd.	TITAN Secure HT	Alien Higgs 3	95 x 25 x 3.1	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized printing - Customized laser engraving - Customized data label
	Rfcamp Ltd.	TITAN Smallest	Alien Higgs 3	38 x 10 x 3.1	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized printing - Customized laser engraving - Customized data label

Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	Rfcamp Ltd.	TITAN Strip	Alien Higgs 3	60 x 6 x 3.1	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Pre-encoding - Customized laser engraving - Customized data label
	Rfcamp Ltd.	TITAN Tray E	Alien Higgs 3	40 x 13 x 4	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Rfcamp Ltd.	Titan Ultra-thin ETSI	Alien Higgs 3	75 x 16 x 3.2	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	RFMicron	RFM2110-BFR-02	RFMicron Magnus S3	79.5 x 19.2 x 2	Chip information: 128 bits EPC bank, 176 bits user memory, read sensitivity -16,6 dBm, write sensitivity -9,9 dBm Moisture level sensing
	RFMicron	RFM3250-BFS	RFMicron Magnus S3	25.5 x 9.1 x 3.2	Chip information: 128 bits EPC bank, 176 bits user memory, read sensitivity -16,6 dBm, write sensitivity -9,9 dBm Temperature Sensor
	Rfcamp	Pallet MT EU	UCODE 8	85 x 20 x 11	Chip information: 128 bits EPC bank, n/a user memory bank
	Rfcamp	General EU	UCODE 8	75 x 16 x 3.1	Chip Information: 128 bits EPC bank, n/a user memory bank
	Rfcamp	Blade EU	UCODE 8	139 x 6 x 4.1	Chip Information: 128 bits EPC bank, n/a user memory bank

	Rfcamp	INCH SQ EU	UCODE 8	26 x 26 x 3.1	Chip Information: 128 bits EPC bank, n/a user memory bank
	Rfcamp	Tray E EU	UCDOE 8	40 x 13 x 4.1	Chip Information: 128 bits EPC bank, n/a user memory bank
	Rfcamp	Secure EU	UCODE 8	95 x 25 x 3.1	Chip Information: 128 bits EPC bank, n/a user memory bank
	Rfcamp	Inch EU	UCODE 8	26 x 10 x 3.1	Chip Information: 128 bits EPC bank, n/a user memory bank
	Rfcamp	Pad EU	UCODE 8	50 x 20 x 4.1	Chip information: 128 bits EPC bank, n/a user memory bank
	Schreiner	((rfid))- DistaFerr SL	Alien Higgs 3	50 x 22 x 1.6	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm

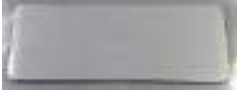


	Schreiner	((rfid))- DistaFerr Slim	Alien Higgs 3	60 x 23 x 0.5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Schreiner	((rfid))- DistaFerr Mini	Alien Higgs 3	50 x 9.5 x 1.6	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Schreiner	((rfid))- DistaFerr HighTemp	NXP Ucode 7xm	88 x 23 x 1.7	Chip information: 448 bits EPC bank, 1000 bits user memory bank, sensitivity -19 dBm







Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	Smartrac	On-Metal ETSI	Impinj Monza 4QT	98 x 43 x 0.6	Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports
	Smartrac	On-Metal FCC	Impinj Monza 4D	98 x 43 x 0.6	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports
	Smartrac	On-Metal Tag	NXP Ucode 7xm	72 x 32 x 1.8	Chip information: 448 bits EPC bank, 1000 bits user memory bank, sensitivity -19 dBm Prototype version
	Sontec	Hummingbird II	Alien Higgs 3	25 x 9 x 3	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	TheTagFactory	Industry Tag	Alien Higgs 3	34Ø x 8	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Other IC type on request - Other plastic material and colours
	TheTagFactory	Industry Tag ETSI Mo4	Impinj Monza 4	34Ø x 8	Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports Personalization options: - Other IC type on request - Other plastic material and colours

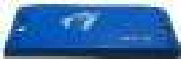




Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	TheTagFactory	M-Armada ETSI	Alien Higgs 3	55 x 22 x 5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Other IC type and Frequency on request - Other plastic material and colours - Adhesive backing for easy mounting (indoor application) - Available for non-metallic application
	TheTagFactory	M-Armada ETSI Mo4	Impinj Monza 4	55 x 22 x 5	Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports Personalization options: - Other IC type and Frequency on request - Other plastic material and colours - Adhesive backing for easy mounting (indoor application) - Available for non-metallic application
	TheTagFactory	M-Bishop	Alien Higgs 3	10 x 5 x 3	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	TheTagFactory	M-Crown	Alien Higgs 3	150 x 25 x 12	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Other IC type on request - Other plastic material and colours - Adhesive backing for easy mounting
	TheTagFactory	M-Crown ETSI Mo4	Impinj Monza 4	150 x 25 x 12	Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports Personalization options: - Other IC type on request - Other plastic material and colours - Adhesive backing for easy mounting








Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	TheTagFactory	M-King	Alien Higgs 3	62 Ø x 10	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Other IC type and Frequency on request - Other plastic material and colours - Adhesive backing for easy mounting (indoor application)
	TheTagFactory	M-King ETSI Mo4	Impinj Monza 4	62 Ø x 10	Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports Personalization options: - Other IC type and Frequency on request - Other plastic material and colours - Adhesive backing for easy mounting (indoor application)
	TheTagFactory	M-Knight	Alien Higgs 3	25 x 25 x 3	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	TheTagFactory	M-Nano ETSI	Alien Higgs 3	38.5 x 14 x 3.5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	TheTagFactory	M-Nano ETSI Mo4	Impinj Monza 4	38.5 x 14 x 3.5	Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports
	TheTagFactory	M-Pawn	Alien Higgs 3	5 x 5 x 3	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	TheTagFactory	M-Prince ETSI	Alien Higgs 3	90 x 34 x 7	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Personalization options: - Other IC type and Frequency on request - Other plastic material and colours - Adhesive backing for easy mounting (indoor application) - Available for non-metallic application






Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	TheTagFactory	M-Prince ETSI Mo4	Impinj Monza 4	90 x 34 x 7	<p>Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports</p> <p>Personalization options:</p> <ul style="list-style-type: none"> - Other IC type and Frequency on request - Other plastic material and colours - Adhesive backing for easy mounting (indoor application) - Available for non-metallic application
	TheTagFactory	M-Rook	Alien Higgs 3	25 x 9 x 3	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p>
	TheTagFactory	M-Shield ETSI	Alien Higgs 3	53 x 53 x 10	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p> <p>Personalization options:</p> <ul style="list-style-type: none"> - Other IC type on request - Other plastic material and colours - Adhesive backing for easy mounting (indoor application)
	TheTagFactory	M-Shield ETSI Mo4	Impinj Monza 4	53 x 53 x 10	<p>Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports</p> <p>Personalization options:</p> <ul style="list-style-type: none"> - Other IC type on request - Other plastic material and colours - Adhesive backing for easy mounting (indoor application)
	TheTagFactory	M-Superior ETSI	Alien Higgs 3	150 x 58 x 15	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p> <p>Personalization options:</p> <ul style="list-style-type: none"> - Other IC type on request - Other plastic material and colours - Adhesive backing for easy mounting



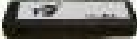


Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	TheTagFactory	M-Superior ETSI Mo4	Impinj Monza 4	150 x 58 x 15	<p>Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports</p> <p>Personalization options:</p> <ul style="list-style-type: none"> - Other IC type on request - Other plastic material and colours - Adhesive backing for easy mounting
	TheTagFactory	M-Tudor ETSI	Alien Higgs 3	39 x 13 x 5.3	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p> <p>Personalization options:</p> <ul style="list-style-type: none"> - Other IC type and Frequency on request - Other plastic material and colours - Adhesive backing for easy mounting - Available for non-metallic application
	TheTagFactory	M-Tudor ETSI Mo4	Impinj Monza 4	39 x 13 x 5.3	<p>Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports</p> <p>Personalization options:</p> <ul style="list-style-type: none"> - Other IC type and Frequency on request - Other plastic material and colours - Adhesive backing for easy mounting - Available for non-metallic application
	TheTagFactory	M-Warrior	Alien Higgs 3	61.5 x 14.3 x 13	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p> <p>Personalization options:</p> <ul style="list-style-type: none"> - Other IC type on request - Other plastic material and colours - Adhesive backing for easy mounting
	TheTagFactory	M-Warrior ETSI Mo4	Impinj Monza 4	61.5 x 14.3 x 13	<p>Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports</p> <p>Personalization options:</p> <ul style="list-style-type: none"> - Other IC type on request - Other plastic material and colours - Adhesive backing for easy mounting

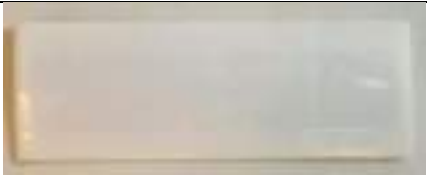







Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	Trace ID	Iron-Marc	Impinj Monza 5	102 x 20 x 2	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -20 dBm
	Trace ID	Metaltrace	Impinj Monza R6-P	105 x 39.5 x 1.9	Chip information: 128 bits EPC bank, 64 bits User memory bank
	Xerafy	Bric	Alien Higgs 3	70 x 32 x 11	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Xerafy	Cargo Trak	Alien Higgs 3	101 x 26 x 10	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Xerafy	Dash-On XS	Alien Higgs 3	12.3 x 3 x 2.2	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Withstands high temperature ATEX certified
	Xerafy	Dash XXS	Alien Higgs 3	6.75 x 2.1 x 2.1	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Xerafy	Data Trak	Alien Higgs 3	37 x 13 x 3.5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Xerafy	Data Trak II	Impinj Monza 4E	38 x 13 x 3.8	Chip information: 496 bits EPC bank, 128 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports















Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	Xerafy	Dot-On XS	Alien Higgs 3	6 Ø x 2.5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Withstands high temperature ATEX certified
	Xerafy	Dot XXS	Alien Higgs 3	4.1 Ø x 2.6	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Xerafy	Global Trak II	Impinj Monza 4 QT	38 x 13x 3.8	Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports
	Xerafy	Mercury Label	Impinj Monza 4 QT	102 x 38.3 x 0.9	Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports
	Xerafy	Metal-Skin	Impinj Monza 4 QT	90 x 30 x 0.66	Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports
	Xerafy	Micro	Alien Higgs 3	42 x 32 x 6	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Xerafy	Micro II	Alien Higgs 3	51 x 36 x 7.5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Xerafy	Nano	Alien Higgs 3	30 x 11 x 4	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm

Photo	Manufacturer	Name	IC	Tag Size (mm)	Additional Information
	Xerafy	Nano II	Alien Higgs 3	32 x 13 x 5.5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Xerafy	Pico	Alien Higgs 3	16 x 9 x 4	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Xerafy	Pico II	Alien Higgs 3	18 x 11 x 5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Xerafy	Titanium	Impinj Monza 5	45 x 5.6 x 0.86	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -20 dBm
	Xerafy	Versa Trak	Alien Higgs 3	51 x 17 x 5.5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Xerafy	Xylinder	Alien Higgs 3	32Ø x 6.5	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Custom package fits neck of gas cylinders ATEX certified