





















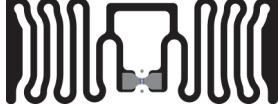


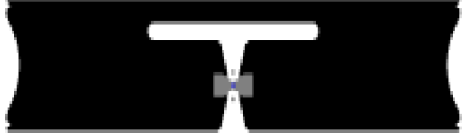

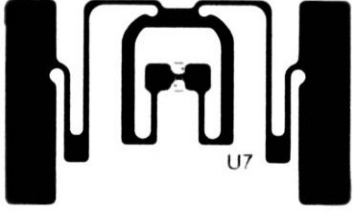
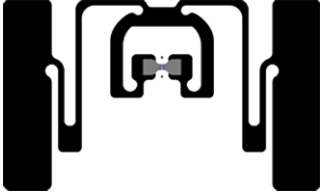



	Avery Dennison	AD-229r6	Impinj Monza R6	95 x 8	Supply Chain Inventory and Logistics Apparel and other item-level retail Return Transport Units	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Avery Dennison	AD-236u7	NXP UCODE 7	70 x 14.5	Supply Chain Inventory and Logistics Apparel & Retail	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21dBm
	Avery Dennison	AD-237r6	Impinj Monza R6	70 x 14.5	Supply chain Inventory and Logistics Apparel Home Essentials	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Avery Dennison	AD-238u8	NXP UCODE 8	70 x 14.5	Supply Chain Inventory and Logistics Home Essentials	Chip information: 128 bits EPC bank, 32 bits User memory bank
	Avery Dennison	AD-251 ETSI	Impinj Monza R6-P	95 x 14.5	Item Level Inventory Accuracy Supply Chain Food Microwave Safe	Chip information: 128 bits EPC bank, 64 bits User memory bank
	Avery Dennison	AD-301r6P	Impinj Monza R6-P	30 x 15	Children Accessories Fashion Jewelry and Sunglasses Pharmaceutical	Chip information: 128 bits EPC bank, 64 bits User memory bank
					Automotive Industrial Applications Sports/ Events Sports Timing	Chip information: 96 bits EPC bank, 0 bits User memory bank -24 dBm write sensitivity -22 dBm







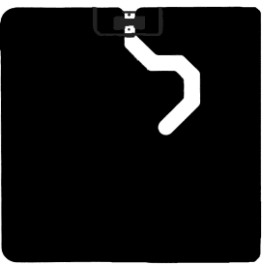
	Avery Dennison	Dogbone U9	UCODE 9	94 x 24	Glass / Automobile Tracking Inventory	
	Avery Dennison	Medioweb DF	EM4425 V12	45 x 28.5	Apparel Industrial Application Brand Protection Supply Chain-Management Logistics	Chip information: 96 to 480 bits EPC bank, 2048bits User memory bank Read sensitivity -20dBm Write sensitivity -14,5 dBm
	Avery Dennison	AD-387 U9	UCODE 9	50 x 30	Apparel Logistics Supply Chain-Management Home Essentials Brand Protection	Chip information: 96 bits EPC bank, n/a user memory bank -24 dBm write sensitivity -22 dBm
	Avery Dennison	AD-333 U9	UCODE 9	70 x 14.5	Logistics Apparel Inventory and Logistics Supply Chain Management	Chip information: 96 bits EPC bank, n/a user memory bank -24 dBm write sensitivity -22 dBm
	Avery Dennison	Ad-23X U9	UCODE 9	70 x 14.5	Apparel Industrial Application Brand Protection Supply Chain-Management Home Essentials	Chip information: 96 bits EPC bank, n/a user memory bank -24 dBm write sensitivity -22 dBm


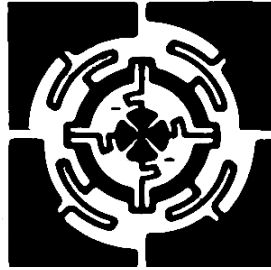
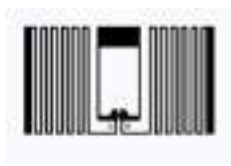
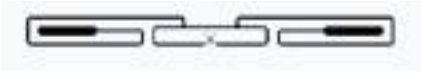

	Avery Dennison	Belt M730	Impinj M730	70 x 14	Apparel Logistics Automotive Home Essentials Supply Chain- Management Inventory and Logistics	Chip information: 128 bits EPC bank, n/a user memory bank write sensitivity -21 dBm
	Avery Dennison	AD-183 U9	UCODE 9	26 x 1.02	Apparel Beauty and Personal- Care Home Essentials Personal Care	Chip information: 96 bits EPC bank, n/a bits user memory bank -24 dBm write sensitivity -22 dBm
	Avery Dennison	AD-374 U9 NEL	UCODE 9	53 x 19	Apparel Logistics Healthcare Home Essentials Supply Chain- Management Inventory and Logistics	Chip information: 96 bits EPC bank, n/a user memory bank -24 dBm write sensitivity -22 dBm
	Avery Dennison	AD-312 U9	UCODE 9	41.4 x 29	Apparel Logistics Healthcare Supply Chain- Management	Chip information: 96 bits EPC bank, n/a user memory bank -24 dBm write sensitivity -22 dBm
	Avery Dennison	AD-130 U8	UCODE8	45 x 7.5	Beauty & Personal- Care Apparel Fashion Jewelry and Cosmetics Pharmaceutical and Healthcare	Chip information: 128 bits EPC bank, n/a user memory bank Read Sensitivity: -23dBm Write Sensitivity: -18dBm
	Avery Dennison	AD-327 U9 ETSI	UCODE 9	41 x 16	Apparel Logistics Healthcare Supply Chain Management Home Essentials	Chip information: 96 bits EPC bank, n/a user memory bank -24 dBm write sensitivity -22 dBm



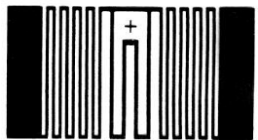
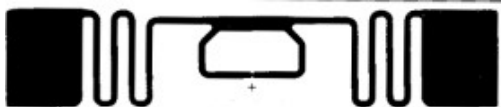
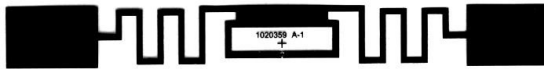
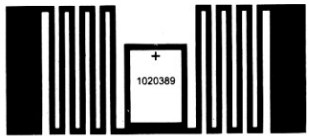
					Inventory Healthcare	
	Avery Dennison	AD Grip M730	Impinj M730	80 x 40	Automotive Industrial Application Automotive Tire Tagging	Chip information: 128 bits EPC bank, 0 user memory bank write sensitivity -21 dBm
	Avery Dennison	AD-366u9	UCODE 9	73,1x37,7	Retail Supply Chain Management Theft Prevention	Chip information: 96 bits EPC bank, TID 96 bit & 48-bit unique serial number -24 dBm write sensitivity -22 dBm
	Avery Dennison	AD-386m750	Impinj M750	50x30	Brand Protection Home Essentials Supply Chain Management	Chip information: 96 bits EPC bank, TID 96 bit & 48-bit unique serial number read sensitivity -24 dBm, write sensitivity -21 dBm

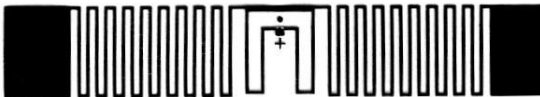
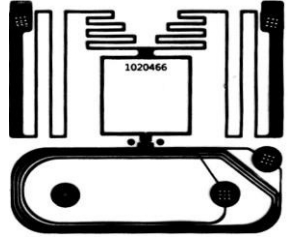
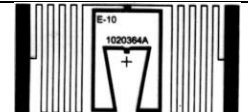
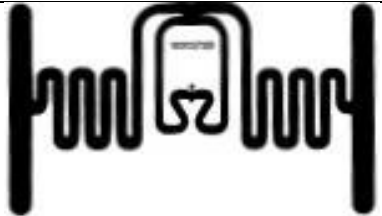
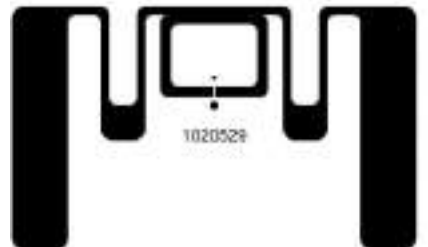
	Avery Dennison	AD-310u8	NXP UCODE 8	41.4 x 29	Apparel Home Essentials Supply chain Inventory and Logistics	Chip information: 128 bits EPC bank, 32 bits User memory bank
	Avery Dennison	AD-320u7	NXP UCODE 7	41.4 x 16	Supply Chain Inventory and Logistics Apparel & Retail	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Avery Dennison	AD-321r6	Impinj Monza R6	41.4 x 16	Supply Chain Inventory & Logistics Apparel Pharmaceutical Healthcare	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Avery Dennison	AD-321R6P ETSI	Impinj Monza R6-P	41.4 x 16	Supply Chain Inventory & Logistics Apparel Pharmaceutical Healthcare	Chip information: 128 bits EPC bank, 64 bits User memory bank
	Avery Dennison	AD- 323u7xm	NXP UCODE 7xm	53 x 19	Aviation Accessories	Chip information: 448 bits EPC bank, 1000 bits user memory bank, sensitivity -19 dBm
	Avery Dennison	AD-324u8 ETSI	NXP UCODE8	41.4 x 16	Apparel Supply Chain, Inventory and Logistics Pharmaceutical & Healthcare	Chip information: 128 bits EPC bank, 32 bits User memory bank
	Avery Dennison	AD-332	NXP UCODE8	70 x 14.5	Supply Chain Inventory and Logistics Apparel High Density / Close Proximity Use Case	Chip information: 128 bits EPC bank, 32 bits User memory bank

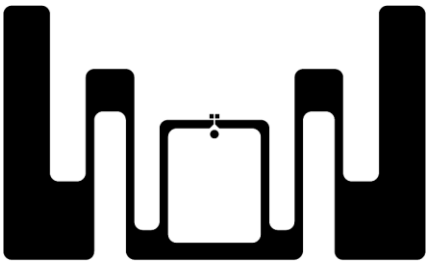


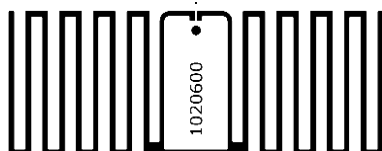
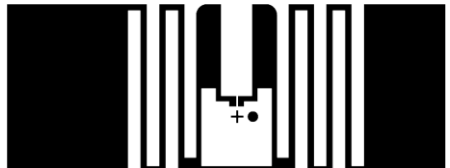


	Avery Dennison	AD-370u7	NXP UCODE 7	53 x 19	Supply Chain Inventory and Logistics Apparel & Retail	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Avery Dennison	AD-383u7	NXP UCODE 7	50 x 30	Apparel and Retail Supply Chain Inventory & Logistics Home Essentials	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Avery Dennison	AD-384r6	Impinj Monza R6	50 x 30	Apparel and Retail Supply Chain Inventory & Logistics Home Essentials	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Avery Dennison	AD-385u8 vb3	NXP UCODE 8	50 x 30	Item Level Retail & Apparel Supply Chain Inventory & Logistics Home Essentials	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	Avery Dennison	AD-550m5	Impinj Monza 5	76 x 33	Aviation Supply Chain Inventory & Logistics	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -20 dBm
	Avery Dennison	AD-553u8	NXP UCODE 8	38 x 76	Aviation Asset Tracking	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm

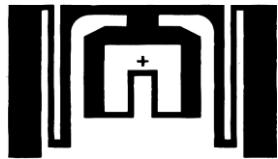
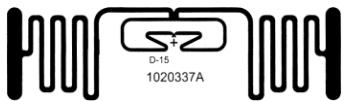
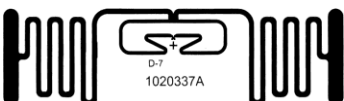
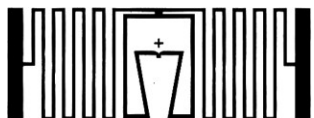
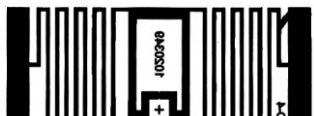
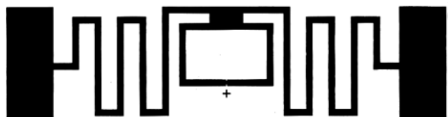
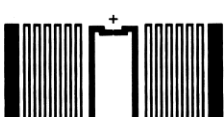

	Avery Dennison	AD-554	Impinj Monza S6-C	38 x 76	Aviation Asset Tracking	Chip information: 128 bits EPC bank, 64 bit memory, read sensitivity -22.1 dBm, auto tuning to surface applied
	Avery Dennison	AD-560	Impinj Monza 4QT	38 x 70		Chip information: 128 bits EPC bank, 512 bits User memory bank
	Avery Dennison	AD-661r6	Impinj Monza R6	90 x 19	Automotive and Industrial Asset Tracking Race Timing	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Avery Dennison	AD-662uDNA	NXP UCODE DNA	90 x 19	Glass & Automobile Tracking Race Timing Miscellaneous Applications	Chip information: 448 bits EPC bank, sensitivity -19 dBm, two 128-bit AES authentication keys
	Avery Dennison	AD-663u7xm	NXP UCODE 7xm	90 x 19	Glass & Automobile Tracking Race Timing Miscellaneous Applications	Chip information: 448 bits EPC bank, 1000 bits user memory bank, sensitivity -19 dBm
	Avery Dennison	AD-665u8	NXP UCODE 8	90 x 19	Glass & Automobile Tracking Personal ID Badges & Race Timing Miscellaneous Applications	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	Avery Dennison	AD-680r6	Impinj Monza R6	50 x 50	Supply Chain Management Asset Tracking Package Tracking	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied

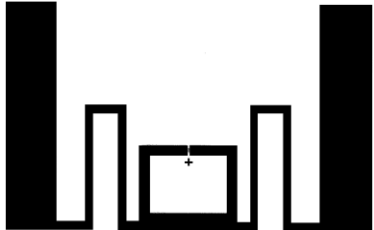

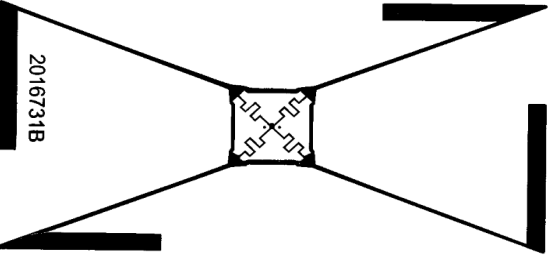


	Avery Dennison	AD-681m4D	Impinj Monza 4D	50 x 50	Supply Chain Management Asset Tracking Package Tracking	Chip information: 128 bits EPC bank, 32 bits User memory bank
	Avery Dennison	AD-681m4QT	Impinj Monza 4QT	50 x 50	Supply Chain Management Asset Tracking Package Tracking	Chip information: 128 bits EPC bank, 512 bits User memory bank
	Avery Dennison	AD-191r6-P	Impinj Monza R6-P	12.5 x 22	Apparel Beauty and Personal Care Healthcare	Chip information: 128 bits EPC bank. TID 96 bits. Read sensitivity -22 dBm Write sensitivity -17 dBm
	Avery Dennison	AD-350	UCODE 8	76 x 6	Supply Chain Management Home Essentials	Chip information: 128 bits EPC bank. TID 96bits. Read sensitivity -23 dBm Write Sensitivity: -18dBm
	B-Id	Inlay4020	Alien Higgs 3	40 x 20	Corrugated Material and Plastic Retail and Distribution Logistics	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm






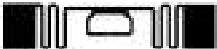
	B-Id	Inlay5227	Impinj Monza4	52 x 27	Corrugated Material and Plastic Far field	Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports
	B-Id	Inlay9507	Alien Higgs 3	95 x 7	Corrugated Material and Plastic Retail and Distribution Logistics	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Boingtech	1020202A	NXP UCODE 7	30 x 15	Retail	Chip information: 128 bits EPC bank, no user memory bank, read sensitivity -21dBm, write sensitivity -16 dBm
	Boingtech	1020355	Impinj Monza R6-P	70 x 14	Logistics Apparel Asset management	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
	Boingtech	1020359	Impinj Monza R6-P	90 x 10	Logistics Apparel Asset management	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
	Boingtech	1020389	Impinj Monza R6-P	18 x 42	Apparel	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




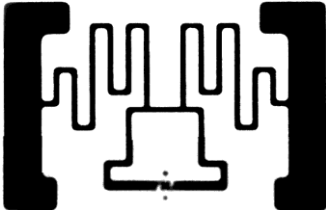


	Boingtech	1020431	Impinj Monza R6-P	50 x 8	Logistics Apparel Asset management	Chip information: 128 bits EPC bank, 32 bits and up to 64 bits user memory bank, chip read sensitivity -20 dBm, chip write sensitivity -15,2 dBm
	Boingtech	1020466	EM Microelectronic em echo	37.75 x 37.4	Logistics Apparel Asset management	Chip information: 128 bits or 224 bits EPC bank, 160 bits or 64 bits user memory bank, sensitivity -18 dBm Chip options: - NXP UCODE G2iL - Impinj Monza 5 - Impinj Monza R6 -Dual Frequency: HF 13.56 MHz and UHF860-960 MHz
	Boingtech	1020364A	EM Microelectronic EM4124	30 x 15	Retail	Chip information: 96 bits EPC bank, no user memory, sensitivity -21 dBm
	Boingtech	1020372B	EM Microelectronic EM4124	50 x 30	Logistics Apparel Asset management	Chip information: 96 bits EPC bank, no user memory, sensitivity -21 dBm
	Boingtech	1020529	Impinj Monza R6-P	50 x 30	Retail Logistics Apparel Asset management	Chip information: 128 bits EPC bank, up to 64 bits user memory bank, chip read sensitivity -20 dBm, chip write sensitivity -15,2 dBm

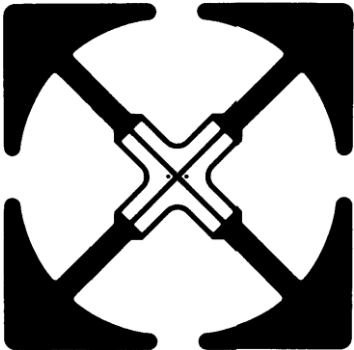
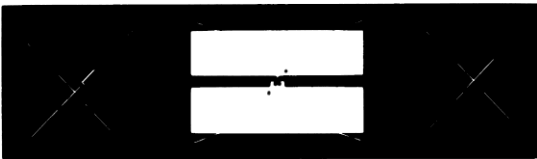



	Boingtech	1020546	NXP UCODE 8	50 x 30	Retail Logistics Apparel Asset management	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	Boingtech	1020557	NXP UCODE 8	88 x 24	Logistics Asset management	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	Boingtech	1020573	NXP UCODE 8	72 x 12	Logistics Apparel Asset management	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	Boingtech	1020600	NXP UCODE 8	40 x 15	Retail Apparel Asset management	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	Boingtech	1020607C	Impinj Monza R6-P	42 x 16	Retail Apparel Asset management	Chip information: 128 bits EPC bank, up to 64 bits user memory bank, chip read sensitivity -20 dBm, chip write sensitivity -15,2 dBm
	Boingtech	1020634	NXP UCODE 8	42 x 16	Retail Apparel Asset management	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	Boingtech	1020640	Impinj Monza R6-P	72 x 32	Logistics Asset management	Chip information: 128 bits EPC bank, up to 64 bits user memory bank, chip read sensitivity -20 dBm, chip write sensitivity -15,2 dBm

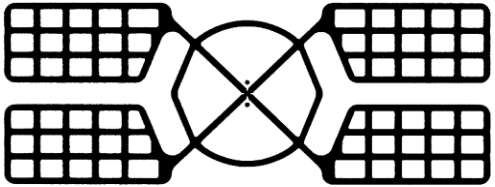
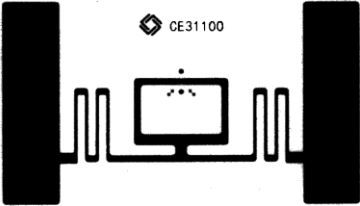




	Boingtech	D1020292	NXP UCODE 7	45 x 30	Retail Logistics Apparel Asset management	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Boingtech	D1020337A EM	EM Microelectronic EM4124	65 x 18	Logistics Apparel Asset management	Chip information: 96 bits EPC bank, no user memory, sensitivity -21 dBm
	Boingtech	D1020337A U7	NXP UCODE 7	65 x 18	Logistics Apparel Asset management	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Boingtech	D1020341	NXP UCODE 7	40 x 15	Retail Apparel Asset management	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Boingtech	D1020349	Impinj Monza R6	40 x 15	Retail Apparel	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Boingtech	D1020353	Impinj Monza R6	65 x 18	Retail Apparel Asset management	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Boingtech	D1020354	Impinj Monza R6	30 x 15	Retail	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Boingtech	D1020373A	EM Microelectronic EM4124	30 x 12	Retail	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied




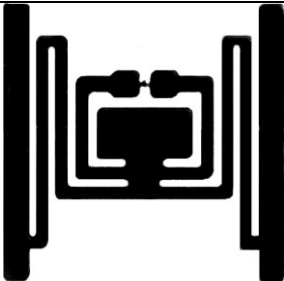

	Boingtech	D1020380	Impinj Monza R6	50 x 30	Retail Logistics Apparel Asset management	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Boingtech	2016697C	Impinj Monza R6-P	53.75 x 11.25	Retail Asset Management	Chip information: 128 bits EPC bank, up to 64 bits user memory bank, chip read sensitivity -20 dBm, chip write sensitivity -15,2 dBm
	Boingtech	2016731B	Impinj Monza 4QT	90 x 45	Logistics Asset Management	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: - Alien Higgs 3
	C plus C	CCAT1709-29	Impinj Monza 5	95 x 8	N/A	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -20 dBm
	C plus C	CCAT1712-12	Impinj Monza 4QT	76 x 38	N/A	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



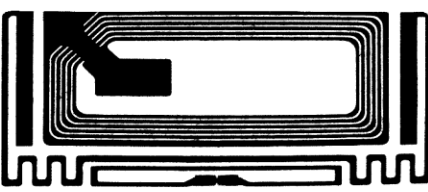

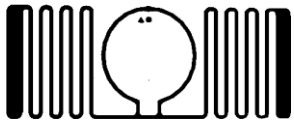

	C plus C	CCU1812-2	Impinj Monza R6	4.5 x 24	N/A	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	C plus C	CCU1812-4	Impinj Monza R6-P	50 x 30	N/A	Chip information: 128 bits EPC bank, up to 64 bits user memory bank, chip read sensitivity -20 dBm, chip write sensitivity -15,2 dBm
	C plus C	CCU1812-7	Impinj Monza R6-P	70 x 10	N/A	Chip information: 128 bits EPC bank, up to 64 bits user memory bank, chip read sensitivity -20 dBm, chip write sensitivity -15,2 dBm
	CCRR	AR61F	Impinj Monza R6	40 x 15	Assets General Purpose	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	CCRR	E68	Impinj Monza R6	90 x 25		Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	CCRR	ER62	Impinj Monza R6	70 x 14	Clothing Assets General Purpose	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied





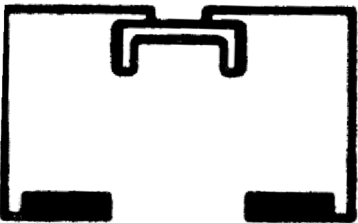
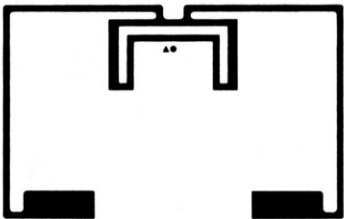
	CCRR	E61	Impinj Monza R6	95 x 8	Logistics & Supply Chain Boxes and pallets Asset management	Chip information: 96 bits EPC bank. TID 48 bits. Read sensitivity -22 dBm Write sensitivity -17 dBm
	CEITEC	CTT13002-20	CEITEC CTC13002	92 x 15	N/A	
	CEITEC	CTT13002-21	CEITEC CTC13002	96 x 17	N/A	
	Century Link	CE33020	Impinj Monza 4D	45 x 30	Multi Purpose	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
	Century Link	CE33025	Alien Higgs 3	40 x 17	Multi Purpose	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Century Link	CE33044	Impinj Monza 5	65 x 10	Small Item Jewelry	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -20 dBm






	Century Link	CE33046	Impinj Monza 4QT	60 x 60	Logistics Tracking	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
	Century Link	CE33050	NXP UCODE G2iM	95 x 25	Automatic Vehicle Identification	Chip information: 256 bits EPC bank, 512 bits user memory bank, Sensitivity -17 dBm, backscatter strength reduction
	Century Link	CE33060	Impinj Monza 5	95 x 8.5	Multi Purpose	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -20 dBm
	Century Link	CE33064 SP	Alien Higgs 3	95 x 25	Automatic Vehicle Identification	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Century Link	CE33064 PET	Alien Higgs 3	95 x 25	Automatic Vehicle Identification	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Chip options: - NXP Ucode G2iM





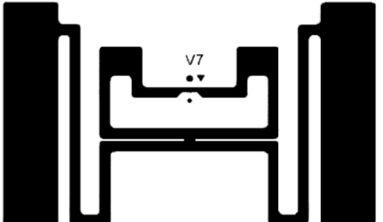
	Century Link	CE33073	Impinj Monza 4QT	66 x 26	Off-metal fix assets electricity meters etc	<p>Chip information: 128 bits EPC bank, 512 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports</p> <p>Chip options: - Alien Higgs 3</p>
	Century Link	CE33100	Impinj Monza R6	50 x 30	Multi Purpose	<p>Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied</p>
	Century Link	CE34109	Impinj Monza R6	40 x 15	Multi Purpose	<p>Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied</p>
	Checkpoint	Breeze	NXP UCODE 7	42 x 16	Inventory Control Retail	<p>Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm</p>
	Checkpoint	Case and Pallet Tag Mo5 (2015)	Impinj Monza 5	98 x 25	Logistics	<p>Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -20 dBm</p>
	Checkpoint	Champion III M5	Impinj Monza 5	70 x 14	Inventory Control Retail	<p>Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -20 dBm</p>

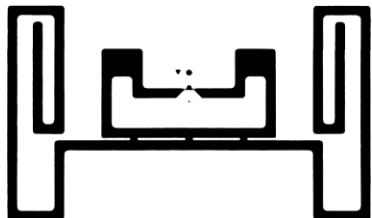






	Checkpoint	Champion R6P	Impinj Monza R6-P	72 x 16	Inventory Control Retail	Chip information: 128 bits EPC bank, up to 64 bits user memory bank, chip read sensitivity -20 dBm, chip write sensitivity -15,2 dBm
	Checkpoint	Dual Dipole Round	Impinj Monza 4D	42 x 42	Retail Logistics	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports
	Checkpoint	Jewel R6P	Impinj Monza R6-P	26 x 15	Jewelry Retail	Chip information: 128 bits EPC bank, up to 64 bits user memory bank, chip read sensitivity -20 dBm, chip write sensitivity -15,2 dBm
	Checkpoint	High-Kick U7	NXP UCODE 7	38 x 38	Apparel	Chip information: 128 bits EPC bank, no user memory bank, read sensitivity -21dBm, write sensitivity -16 dBm
	Checkpoint	Slim	Impinj Monza R6	86 x 5	Inventory Control Retail	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied







	Checkpoint	Triumph u7	NXP UCODE 7	70 x 14	Inventory Control Retail	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Checkpoint	Triumph u8	NXP UCODE 8	70 x 14	Inventory Control Retail	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dBm
	Checkpoint	UNO Rectangle U7	NXP UCODE 7	58 x 25	Inventory Control Retail HF-EAS	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm Dual tag with additional HF transponder
	Checkpoint	UNO Square U7	NXP UCODE 7	58 x 58	Inventory Control Retail HF-EAS	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm Dual tag with additional HF transponder
	Checkpoint	Vortex 2	NXP UCODE 7	45 x 19	Inventory Control Retail	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Checkpoint	Vortex R6A	Impinj Monza R6-A	41.5 x 16	Inventory Control Retail	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm





	Checkpoint	Vortex U8	NXP UCODE 8	41.5 x 16	Inventory Control Retail	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	Checkpoint	Whirl R6p	Impinj Monza R6-P	50 x 23	Apparel	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
	Checkpoint	Whirl Monza 5	Impinj Monza 5	52 x 24	Apparel	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -20 dBm
	Checkpoint	Wind Light R6p	Impinj Monza R6-P	43 x 18	Apparel Electronics Cosmetics Pharmaceuticals Jewelry	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
	Checkpoint	Wind R6p	Impinj Monza R6-P	53 x 33	Apparel Electronics Cosmetics Pharmaceuticals Jewelry	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
	Checkpoint	Wind M5	Impinj Monza 5	50 x 30	Apparel Electronics Cosmetics Pharmaceuticals Jewelry	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -20 dBm


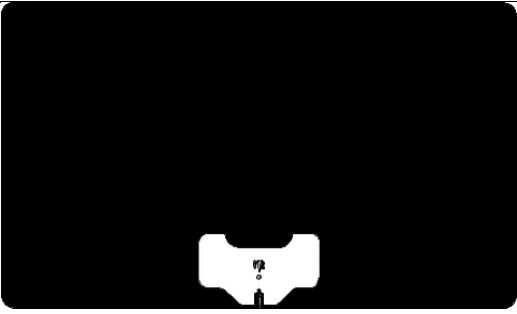
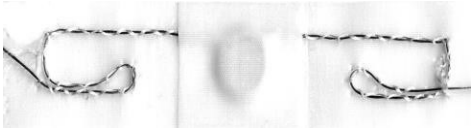
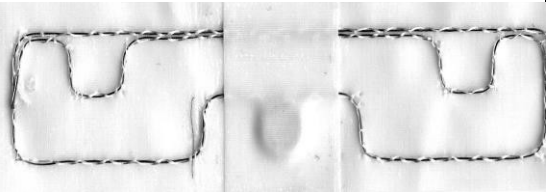
	Checkpoint	UNO M750 SPOT	Impinj Monza M750	41 x 61	Inventory Management Retail	Chip information: 96 bits EPC bank. Access Password: 32bits Kill Password: 32bits Read sensitivity -24 dBm Write sensitivity -21 dBm
	Checkpoint	RFID Triumph M750 CML	Impinj Monza M750	18 x 74	Merchandise Apparel	Chip information: 96 bits EPC bank Access Password: 32bits Kill Password: 32bits Read sensitivity -24 dBm Write sensitivity -21 dBm
	Checkpoint	RFID Njord M750 CML	Impinj Monza M750	26 x 44	Apparel Merchandise	Chip information: 96 bits EPC bank Access Password: 32bits Kill Password: 32bits Read sensitivity -24 dBm Write sensitivity -21 dBm
	Checkpoint	RFID Vortex M750 CMC	Impinj Monza M750	18 x 44	Apparel Merchandise	Chip information: 96 bits EPC bank Access Password: 32bits Kill Password: 32bits Read sensitivity -24 dBm Write sensitivity -21 dBm
	Checkpoint	Zephyr M750 CML	Impinj Monza M750	34 x 54	Apparel Merchandise	Chip information: 96 bits EPC bank. Access Password: 32bits Kill Password: 32bits Read sensitivity -24 dBm Write sensitivity -21 dBm









	Checkpoint	HL Njord M750 CMC	Impinj Monza M750	26 x 44	Apparel Merchandise	Chip information: 96 bits EPC bank. Access Password: 32bits Kill Password: 32bits Read sensitivity -24 dBm Write sensitivity -21 dBm
	Checkpoint	RFID Mistral	Impinj Monza M750	30 x 46	Apparel Merchandise Retail	Chip information: 96bits EPC bank. Access Password: 32bits Kill Password: 32 bits Read sensitivity -24 dBm Write sensitivity -21 dBm
	Checkpoint	RFID Njord AH9 CMC	Alien Higgs 9	26 x 44	Retail Apparel Merchandise	Chip information: 496 bits EPC bank. Kill Password: 32 bits Access Password: 32 bits Read sensitivity -22.5 dBm, Write sensitivity -19 dBm Read Range 9.30 m
	Checkpoint	Zephyr 2	NXP UCODE 7	50 x 30	Apparel	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Checkpoint	Zephyr 3	NXP UCODE 7	50 x 30	Apparel	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm







	Checkpoint	Zephyr v1	NXP UCODE G2iL	50 x 30	Apparel	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -18 dBm
	Confidex	Carrier Micro	NXP UCODE G2iL	40 x 10	RTI	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -18 dBm
	Confidex	Carrier Monza 4	Impinj Monza 4	70 x 6	RTI	Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports
	Confidex	Carrier PRO Monza 4	Impinj Monza 4	92 x 24	RTI	Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports
	Confidex	Casey (standard)	NXP UCODE G2iL	92 x 24	Supply chain and Logistics Application	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -18 dBm
	Confidex	Casey MR6-P	Impinj Monza R6-P	92 x 24	Supply chain and Logistics Application	Chip information: 128 bits EPC bank, up to 64 bits user memory bank, chip read sensitivity -20 dBm, chip write sensitivity -15,2 dBm
	Confidex	Casey Slim	NXP UCODE G2iL	93 x 11	Supply chain and Logistics Application	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -18 dBm


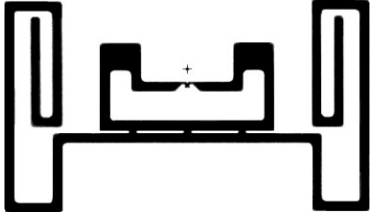
	Confidex	Crosswave Classic M4E	Impinj Monza 4E	95 x 40	Supply chain and Logistics Application	Chip information: Up to 496 bits EPC bank, 128 bit user memory, dual antenna ports
	Confidex	Cruiser Headlamp M4E	Impinj Monza 4E	90 x 11	Automatic Vehicle Identification	Chip information: Up to 496 bits EPC bank, 128 bit user memory, dual antenna ports
	Confidex	Paper reel label MR6	Impinj Monza R6	96 x 26	Paper Reels	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Confidex	Windshield Label	Impinj Monza 4	92 x 26	Automatic Vehicle Identification	Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports Protection against removal
	Confidex	Carrier Tough Slim M4QT	Impinj Monza M4QT	122 x 18	Logistic Transport Retail	Chip information: 128 bits EPC bank. TID 96 bits User 512 bits Read sensitivity -17 dBm Read Range on plastic up to 12 m
	Confidex	Casey M730	Impinj M730	92x24	Supply Chain logistics	Chip information: 128-bits EPC bank, 96-bit TID write sensitivity -21 dBm

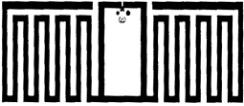

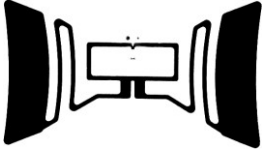






	Confidex	Ferrowave Flag M4E	Impinj Monza 4E	46x21	Supply Chain and Logistics Application	Chip information: 496-bits EPC bank, user memory 128-bits, TID 96-bits
	Confidex	Looptag M4E	Impinj Monza 4E	150x33	Supply Chain and Logistics Application	Chip information: 496-bits EPC bank, user memory 128-bits, TID 96-bits
	Confidex	Crosswave Neo U8	UCODE8	101,6 x 50,8	Supply Chain and Logistics Application	Chip information: 128-bits EPC bank, 96-bit TID Read Sensitivity: -23dBm Write Sensitivity: -18dBm
	Confidex	Crosswave Neo M730	Impinj M730	75x50	Supply chain and Logistics Application	Chip information: 128-bits EPC bank, 96-bit TID write sensitivity -21 dBm

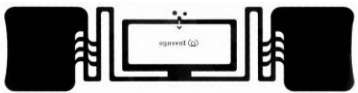


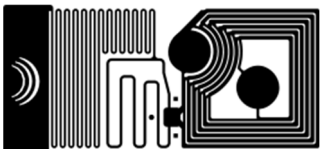
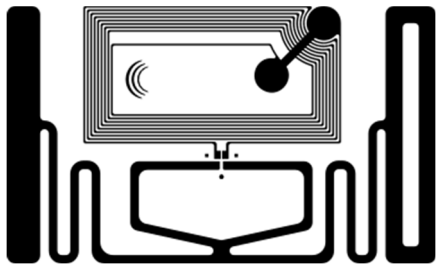

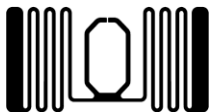

	Datamars	FT301	Impinj Monza 5	66 x 11	Laundry	<p>Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -20 dBm</p> <p>Can be sewed directly into garments</p>
	deister electronic	TPU 3082	NXP UCODE G2iM	85 x 54	Automatic Vehicle Identification	<p>Chip information: 128 bits EPC bank, no user memory bank, sensitivity -18 dBm</p>
	deister electronic	UST 2080	Impinj Monza 4	77 x 17	Laundry	<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>Can be sewed directly into garments</p>
	deister electronic	UST 30110	Impinj Monza 4	108 x 31	Laundry	<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>Can be sewed directly into garments</p>


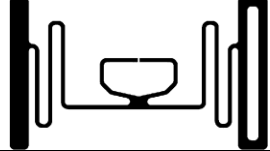




	eAgile	MicroWing	Impinj Monza R6	22 x 8	Pharmaceuticals	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	EM Microelectronic	EM 4425	EM ECHOV	89 x 28	Inventory and supply chain management Customer engagement, coupons, Industrial, automotive, and aerospace logistics	Chip information: 480 bits EPC bank, TID 96bit, User Memory Configurable 2048-bit Memory Read sensitivity -20dBm Write sensitivity -14,5 dBm
	Fujitsu	WT A533G		55 x 9	Rental garments Uniforms & work wear	Chip information: 128bit EPC bank User Memory = 0
	Fujitsu	WT A543		55 x 7	Commercial and Industrial Textile Applications	Chip information: 128bit EPC User Memory = 0
	HID Global	6H2E92 MR6-P	Impinj Monza R6-P	24 x 88	Multi purpose	Chip information: 128 bits EPC bank, up to 64 bits user memory bank, chip read sensitivity -20 dBm, chip write sensitivity -15,2 dBm
	Huayuan	HY1540E	Impinj Monza R6-P	25.5 x 2.5	Apparel	Chip information: 128 bits EPC bank, up to 64 bits user memory bank, chip read sensitivity -20 dBm, chip write sensitivity -15,2 dBm
	Huayuan	HY1570E	Impinj Monza R6-P	70 x 15	Apparel Shoes Logistics Industrial	Chip information: 128 bits EPC bank, up to 64 bits user memory bank, chip read sensitivity -20 dBm, chip write sensitivity -15,2 dBm
	Huayuan	Textile Laundry Tag	Impinj Monza R6-P	68 x 11.5	Laundry	Chip information: 128 bits EPC bank, up to 64 bits user memory bank, chip read sensitivity -20 dBm, chip write sensitivity -15,2 dBm




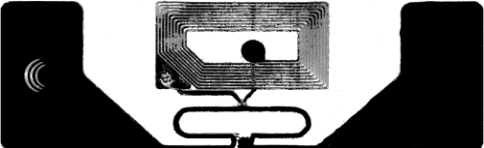

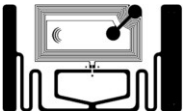
	Huayuan	ECO RFID Tag 73 x 21	Impinj Monza R6-P	73 x 21	Inventory Retail Apparel Merchandise	Chip information: 128bits EPC bank. User Memory 0 Read sensitivity -22 dBm Write sensitivity -17 dBm
	Huayuan	RFID Laundry TAG 70x15	UCODE 8	70 x 15	Laundry	Chip information: 128 bits EPC bank. User Memory 32bits Read Range up to 7 m sensitivity -23 dBm Write Sensitivity: -18dBm
	Huayuan	ECO RFID Tag	Impinj Monza R6-P	53 x 33	Inventory Retail Apparel Merchandise	Chip information: 128bits EPC bank. User Memory 0 Read sensitivity -22 dBm Write sensitivity -17 dBm
	Huayuan	RFID Laundry Tag 55 x 12	UCODE 8	55 x 12	Laundry	Chip information: 96bits EPC bank. User Memory 0, Read sensitivity -23 dBm Write Sensitivity: -18dBm Read Range up to 5 m
	Huayuan	HY 4216M73	Impinj M730	42x16	Inventory Retail Apparel Merchandise	Chip information: 128-bits EPC Bank, 0 bits user memory, 96-bits of Serialized TID with 48-bit serial number
	Huayuan	HY 5030 M730	Impinj M730	50x30	Inventory Retail Apparel Merchandise	Chip information: 128-bits EPC Bank, 0 bits user memory, 96-bits of Serialized TID with 48-bit serial number write sensitivity -21 dBm

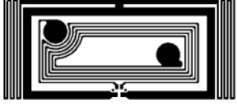



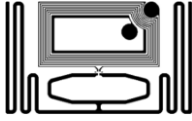

	IER	FLY-RL	NXP UCODE G2iL	95 x 10	N/A	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -18 dBm WET / Adhesive label
	IER	SKY-RL	NXP UCODE G2iL	50 x 29	N/A	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -18 dBm WET / Adhesive label / Hang tag





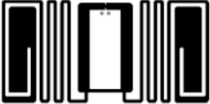

	Invengo	Bullet C13	Impinj Monza 5	41 x 15	Retail Smart packaging Supply Chain	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -20 dBm
	Invengo	Bullet C16	NXP UCODE 7	41 x 16	Retail Smart packaging Supply Chain	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Invengo	Butterfly C13	Impinj Monza 5	50 x 28	Item-Level Retail Logistics Supply Chain	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -20 dBm
	Invengo	Butterfly C16	NXP UCODE 7	45 x 26	Item-Level Retail Logistics Supply Chain	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Invengo	Great Wall C13	Impinj Monza 5	94 x 10	Global Retail Industrial Automation Supply Chain	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -20 dBm
	Invengo	Great Wall C16	NXP UCODE 7	94 x 10	Global Retail Industrial Automation Supply Chain	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Invengo	Scorpion C13	Impinj Monza 5	22 x 8	Global Retail Industrial Automation Supply Chain	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -20 dBm
	Invengo	xWing C07	Alien Higgs 3	69x17	Item Level Logistics Retail Supply Chain	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Invengo	xWing C13	Impinj Monza 5	69 x 17	Item Level Logistics Retail Supply Chain	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -20 dBm




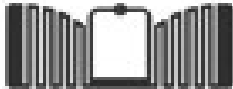
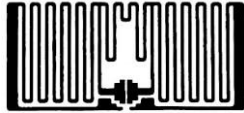
	Invengo	xWing C16	NXP UCODE 7	67 x 17	Item Level Logistics Retail Supply Chain	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	LAB ID	inskyl6-mz6	Impinj Monza R6	54 x 18	Apparel	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	LAB ID	inskyl7-u7	NXP UCODE 7	54 x 18	Apparel Logistics Item level tagging	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	LAB ID	LB34- EM4424	EM Microelectronic em echo	30 x 13.5	NFC application Product Authentication, Smart Advertising Logistics	Chip information: 128 or 224 bits UII/EPC, EPC and NFC interface
	LAB ID	LDF426- EM4424	EM Microelectronic em echo	50 x 30	NFC application Product Authentication, Smart Advertising Logistics	Chip information: 128 or 224 bits UII/EPC, EPC and NFC interface
	LAB ID	LINSKYL7- U8	NXP UCODE 8	53 x 18	Apparel	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	LAB ID	sk14020_6- mz6	Impinj Monza R6	40 x 20	Apparel Item Level	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	LAB ID	uh101-u7	NXP UCODE 7	95 x 8	Logistics	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm



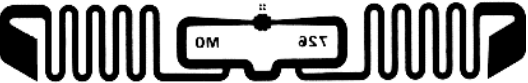
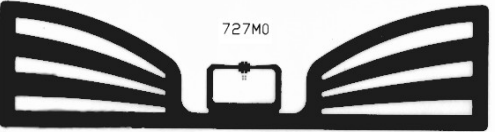
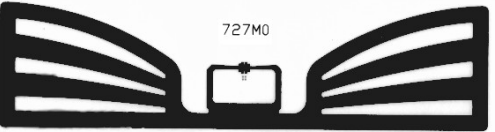
	LAB ID	uh106-mz6	Impinj Monza R6	95 x 8	Logistics	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	LAB ID	uh426-mz6	Impinj Monza R6	50 x 30	Apparel Item Level Identification	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	LAB ID	uh427-u7	NXP UCODE 7	50 x 30	Apparel Item Level Identification	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm Chip options: - EM EM4124 - EM EM4126
	LAB ID	uh4411_6- mz6	Impinj Monza R6	44.6 x 11	Apparel Item Level Identification	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	LAB ID	uh601- em4124	EM Microelectronic EM4124	30 x 10	Jewelry Pharma Small Size	Chip information: 96 bits EPC bank, no user memory, sensitivity -21 dBm Chip options: - EM EM4126 - NXP UCODE 7
	LAB ID	uh601-u7	NXP UCODE 7	30 x 10	Jewelry Pharma Small Size	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm Chip options: - EM EM4124 - EM EM4126

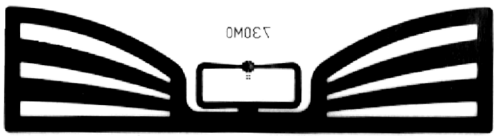

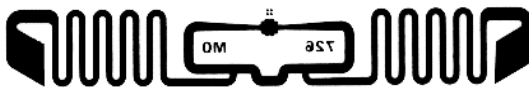

	LAB ID	uh680-u7	NXP UCODE 7	68 x 14	Apparel Access Control	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm Chip options: - Impinj Monza 5 - Impinj Monza 6
	LAB ID	LUH427-U8	NXP UCODE 8	50 x 30	Apparel Item Level Identification	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	LAB ID	LUH601-U8	NXP UCODE 8	30 x 10	Jewelry Pharma Small Size	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	LAB ID	WDF105-EM4424	EM Microelectronic em echo	84 x 27.5	NFC application Product Authentication, Smart Advertising Logistics	Chip information: 128 or 224 bits UII/EPC, EPC and NFC interface
	LAB ID	WUH441_8-U8	NXP UCODE 8	45 x 11	Apparel Item Level Identification	Chip information: 128 bits EPC bank, 32 bits User memory bank
	LABID	LDF426	EM ECHOV	50 x 30	Logistics supply chain and stock inventories Point of sale, theft reduction B2B interface	Chip information: 480 bits EPC bank, TID 96bits, User Memory Configurable 2048-bit Memory Read sensitivity -20dBm Write sensitivity -14,5 dBm


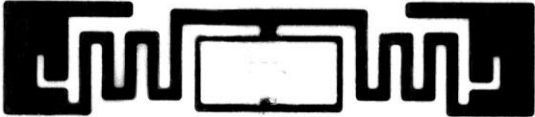






	LABID	LDF2912	EM ECHOV	29 x 12.5	Retail Apparel Advertising Supply Chain Management	Chip information: 480 bits EPC bank, TID 96bits, User Memory Configurable 2048-bit Memory Read sensitivity -20dBm Write sensitivity -14,5 dBm
	LABID	LDF5319	EM ECHOV	56 x 18.80	Retail Apparel Advertising Supply Chain Management	Chip information: 480 bits EPC bank, TID 96bits, User Memory Configurable 2048-bit Memory Read sensitivity -20dBm Write sensitivity -14,5 dBm
	LABID	LB36	EM ECHOV	30,07 x 13	Retail Apparel Advertising Supply Chain Management	Chip information: 480 bits EPC bank, TID 96bits, User Memory Configurable 2048-bit Memory Read sensitivity -20dBm Write sensitivity -14,5 dBm
	LABID	WUH4411	UCODE7	44,6 x 11	Item level Logistics Apparel applications	Chip information: 128 bits EPC bank. TID 96bit, User Memory 0 Read sensitivity -21 dBm
	LABID	LD4228	EM ECHOV	46 x 27.58	Retail Apparel Advertising Supply Chain Management	Chip information: 480 bits EPC bank, TID 96bits, User Memory Configurable 2048-bit Memory Read sensitivity -20dBm Write sensitivity -14,5 dBm
	LABID	LINSKYL	UCODE7	54 x 18	Apparel applications Logistics Item level tagging	Chip information: 128 bits EPC bank. TID 96bits User Memory 0 Read sensitivity -21 dBm





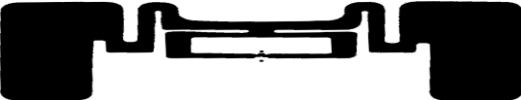
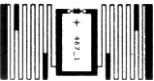

	LABID	UH601	UCODE7	30 x 10	Item level logistics Apparel Meechandise	Chip information: 128 bits EPC bank. TID 96bits User Memory 0 Read sensitivity -21 dBm
	LABID	UH427	UCODE7	50 x 30	Apparel applications Logistics Item level tagging	Chip information: 128 bits EPC bank. TID 96bits; User Memory 0 Read sensitivity -21 dBm
	LABID	LDF4021	EM ECHOV	40.4 x 22	Retail Apparel Advertising Supply Chain Management	Chip information: 480 bits EPC bank, TID 96bits, User Memory Configurable 2048-bit Memory Read sensitivity -20dBm Write sensitivity -14,5 dBm
	Laxcen	BD120U8	UCODE 8	160 x 4.5	Apparel Retail	Chip information: 128 bits EPC bank. TID 0 bits. Read sensitivity -23 dBm Write Sensitivity: -18dBm read range up to 14.7 m
	Laxcen	C30RCAI	Monza R6-P	30 x 15	Apparel Merchandise Retail	Chip information: 128 bits EPC bank. TID 96 bits 32 bits user memory bank, Read sensitivity -22 dBm Write sensitivity -17 dBm read range up to 5.1 m
	Laxcen	G70UCBI	UCODE 8	73 x 17	Apparel Merchandise Retail	Chip information: 128 bits EPC bank. TID 96 bits Read sensitivity -23 Write Sensitivity: -18dBm read range about 9.45m


	Laxcen	R70CAI	Monza R6	73 x 20	Apparel Merchandise Retail	Chip information: 96 bits EPC bank. TID 48 bits. Read sensitivity -22 dBm Read range Up to 13m
	Laxcen	UFO90CAI	UCODE 8	93 x 16	Apparel Merchandise Retail	Chip information: 128 bits EPC bank. TID 96 bits. Read sensitivity -23 dBm Write Sensitivity: -18dBm Read range Up to 20m
	Linxens	Chrome U8	NXP UCODE 8	53 x 33	Industrial Automotive Medical Care Logistics Retail Hospitality Leisure and Entertainment	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	Linxens	Cobalt U8	NXP UCODE 8	41 x 16	Industrial Automotive Medical Care Logistics Retail Hospitality Leisure and Entertainment	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	Linxens	Mercury R6- P	Impinj Monza R6-P	22 x 10	Industrial Automotive Medical Care Logistics Retail Hospitality Leisure and Entertainment	Chip information: 128 bits EPC bank, 64 bits User memory bank





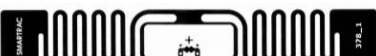
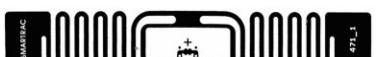

	Linxens	Silver R6-P	Impinj Monza R6-P	93 x 8	Industrial Automotive Medical Care Logistics Retail Hospitality Leisure and Entertainment	Chip information: 128 bits EPC bank, 64 bits User memory bank
	Linxens	Silver U8	NXP UCODE 8	93 x 8	Industrial Automotive Medical Care Logistics Retail Hospitality Leisure and Entertainment	Chip information: 128 bits EPC bank, 32 bits User memory bank
	Linxens	Steel U7xm	NXP UCODE 7xm	70 x 10	Industrial Automotive Medical Care Logistics Retail Hospitality Leisure and Entertainment	Chip information: 448 bits EPC bank, 1000 bits user memory bank, sensitivity -19 dBm
	Linxens	Titanium R6-P	Impinj Monza R6-P	24 x 94	Industrial Automotive Medical Care Logistics Retail Hospitality Leisure and Entertainment	Chip information: 128 bits EPC bank, 64 bits User memory bank Chip options: - NXP UCODE 8 / 8m - NXP UCODE 7xm - Impinj Monza R6
	Linxens	Titanium U7xm	NXP UCODE 7xm	24 x 94	Industrial Automotive Medical Care Logistics Retail Hospitality Leisure and Entertainment	Chip information: 448 bits EPC bank, 1000 bits user memory bank, sensitivity -19 dBm


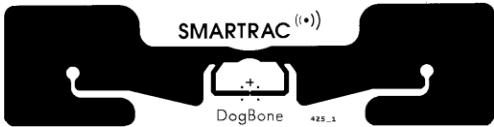

 <p>Diagram of a Titanium U8 antenna. It features a central chip with a small antenna element. The chip is labeled with '0M0C7'. The antenna is flanked by two sets of curved, parallel lines representing the antenna's structure.</p>	Linxens	Titanium U8	NXP UCODE 8	24 x 94	Industrial Automotive Medical Care Logistics Retail Hospitality Leisure and Entertainment	<p>Chip information: 128 bits EPC bank, 32 bits User memory bank</p> <p>Chip options: - NXP UCODE 8m - NXP UCODE 7xm -Impinj Monza R6 -Impinj Monza R6-P</p>
 <p>Diagram of a Steel R6-P antenna. It features a central chip with a small antenna element. The chip is labeled with '155' and '0M'. The antenna is flanked by two sets of curved, parallel lines representing the antenna's structure.</p>	Linxens	Steel R6-P	Impinj Monza R6-P	10 x 70	Industrial Automotive Medical Care Logistics Retail Hospitality Leisure and Entertainment	<p>Chip information: 128 bits EPC bank, 64 bits User memory bank</p> <p>Chip options: - NXP UCODE 8 / 8m - NXP UCODE 7xm -Impinj Monza R6</p>
 <p>Diagram of a Steel U8 antenna. It features a central chip with a small antenna element. The chip is labeled with '0M' and '357'. The antenna is flanked by two sets of curved, parallel lines representing the antenna's structure.</p>	Linxens	Steel U8	NXP UCODE 8	10 x 70	Industrial Automotive Medical Care Logistics Retail Hospitality Leisure and Entertainment	<p>Chip information: 128 bits EPC bank, 32 bits User memory bank</p> <p>Chip options: - NXP UCODE 8m - NXP UCODE 7xm -Impinj Monza R6 -Impinj Monza R6-P</p>
 <p>Diagram of a BD01 antenna. It features a central chip with a small antenna element. The antenna is flanked by two sets of curved, parallel lines representing the antenna's structure.</p>	Nanning XinGeShan	BD01	NXP UCODE 7	47 x 17	Apparel Shoes	<p>Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm</p>

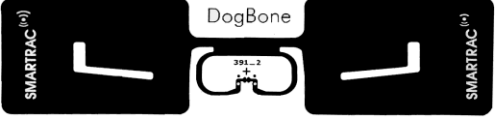

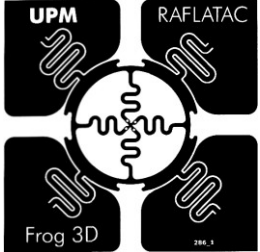

	Nanning XinGeShan	CD01	NXP UCODE 7	32 x 32	Apparel Shoes	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Nanning XinGeShan	DD01	NXP UCODE 7	75 x 15	Apparel Shoes	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Nanning XinGeShan	DD02	NXP UCODE 7	72 x 14	Apparel Shoes	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Nanning XinGeShan	ED01	NXP UCODE 7	93 x 11	Logistics	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Nanning XinGeShan	GE01	Impinj Monza R6	94 x 24	Logistics	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Omnia	UHF Windshield Tag	Alien Higgs 3	71 x 20	Automatic Vehicle Identification	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	Paragon ID	Explorer	NXP UCODE 7	40 x 18	Retail Standard Use Cases	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Paragon ID	Ranger	NXP UCODE 8	95 x 8	Retail Logistics	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm

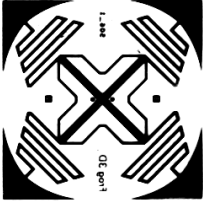


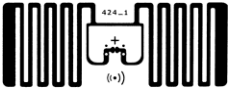
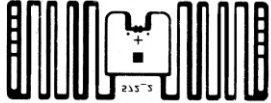
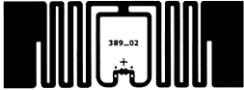
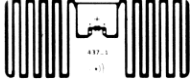
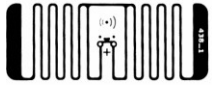
	RFcamp Ltd.	Laundry Tag	Alien Higgs 3	68 x 9	Laundry	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm
	RFMicron	RFM3200-AER	RFMicron Magnus S3	90.5 x 24	Temperature Sensoring	Chip information: 128 bits EPC bank, 176 bits user memory, read sensitivity -16,6 dBm, write sensitivity -9,9 dBm Temperature Sensor Operating Temperature -40 to +85 °C
	Security Label	SL-127	NXP UCODE 8	72 x 30	Aviation Baggage Tracking	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	Shanghai Quanray Electronics	Qlax-5171	Quanray Qstar-5U	66 x 25.7	N/A	Chip information: Up to 128 bits EPC bank, up to 128 bits User memory bank, sensitivity -19 dBm
	Shanghai Quanray Electronics	Qlax-5627-E	Quanray Qstar-5X	87 x 11	N/A	Chip information: Up to 496 bits EPC bank, up to 2048 bits User memory bank, sensitivity -19 dBm
	Smartrac	Accessory R6-P	Impinj Monza R6-P	30 x 15	Accessories Cosmetics Small Items	Chip information: 96 bits EPC bank, 64 bits user memory, sensitivity -22 dBm, auto tuning to surface applied Chip options: - Impinj Monza R6
	Smartrac	Belt DF	EM Microelectronic EM4425	70 x 20	Item-level tagging Brand protection Supply Chain Management Logistics	





	Smartrac	Belt U9	UCODE 9	70 x 14	Apparel Brand Protection Supply chain Management Home Essentials	Chip information: 96 bits EPC bank, n/a bits User memory bank -24 dBm write sensitivity -22 dBm
---	----------	---------	---------	---------	---	---

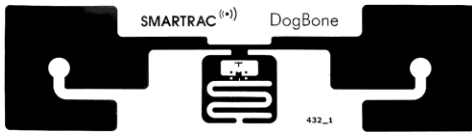
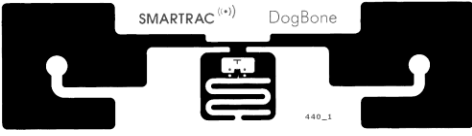


	Smartrac	Belt M750	Impinj M750	70 x 14	Apparel Brand Protection Industrial Automation Supply Chain Management	Chip information: 96 bits EPC bank, 32 bits user memory, read sensitivity -24 dBm, write sensitivity -21 dBm
	Smartrac	Belt M750	Impinj M750	70 x 14	Apparel Logistics Automotive Home Essentials Supply Chain- Management Inventory and Logistics	Chip information: 96 bits EPC bank, 32 bits User memory bank read sensitivity -24 dBm, write sensitivity -21 dBm
	Smartrac	Belt R6	Impinj Monza R6	70 x 10	Apparel Brand Protection Industrial Automation Supply Chain Management	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Smartrac	Belt R6-P	Impinj Monza R6-P	70 x 10	Apparel Brand Protection Industrial Automation Supply Chain Management	Chip information: 96 bits EPC bank, 64 bits user memory, sensitivity -22 dBm, auto tuning to surface applied
	Smartrac	Belt U7	NXP UCODE 7	70 x 10	Apparel Brand Protection Industrial Automation Supply Chain Management	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Smartrac	Belt U7xm	NXP UCODE 7xm	70 x 10	Apparel Brand Protection Industrial Automation Supply Chain Management	Chip information: 448 bits EPC bank, 1000 bits user memory bank, sensitivity -19 dBm
	Smartrac	DogBone M750	Impinj M750	94 x 24	Global Supply Chain Industrial RTI Sports Timing	Chip information: 96 bits EPC bank, 32 bits user memory, read sensitivity -24 dBm, write sensitivity -21 dBm

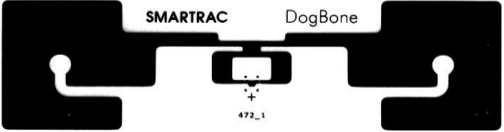
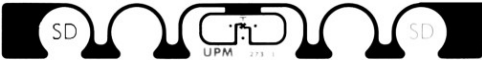
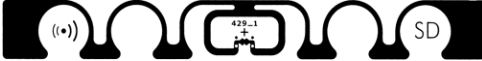

 <p>UPM RAFLATAC DogBone 274_1</p>	Smartrac	DogBone Monza 4	Impinj Monza 4	86 x 24	Global Supply Chain Industrial RTI Sports Timing	<p>Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports</p> <p>Chip options: - NXP UCODE 7 - NXP UCODE 7 DNA - NXP UCODE 7xm. 7xm+ - Impinj Monza R6</p>
 <p>SMARTRAC⁽⁺⁾ DogBone 425_1</p>	Smartrac	DogBone R6	Impinj Monza R6	94 x 24	Global Supply Chain Industrial RTI Sports Timing	<p>Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied</p> <p>Chip options: - NXP UCODE 7 - NXP UCODE 7 DNA - NXP UCODE 7xm. 7xm+ - Impinj Monza 4</p>
 <p>SMARTRAC⁽⁺⁾ DogBone 425_1</p>	Smartrac	DogBone R6-P	Impinj Monza R6-P	94 x 24	Global Supply Chain Industrial RTI Sports Timing	<p>Chip information: 96 bits EPC bank, 64 bits user memory, sensitivity -22 dBm, auto tuning to surface applied</p> <p>Chip options: - NXP UCODE 7 - NXP UCODE 7 DNA - NXP UCODE 7xm. 7xm+ - Impinj Monza 4 - Impinj Monza R6</p>




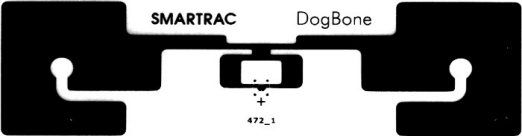
 <p>DogBone 391_2 344_1</p>	Smartrac	DogBone U7	NXP UCODE 7	94 x 24	Global Supply Chain Industrial RTI Sports Timing	<p>Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm</p> <p>Chip options: - NXP UCODE 7 DNA - NXP UCODE 7xm. 7xm+ - Impinj Monza 4 - Impinj Monza R6</p>
 <p>SMARTRAC</p>	Smartrac	Eagle Continuous Tag	NXP UCODE 8	45 x 29	Brand Protection Industry Product Authentication Retail Supply Chain Management	<p>Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm</p>
 <p>UPM RAFLATAC Frog 3D 244_1</p>	Smartrac	Frog 3D	Impinj Monza 4	50 x 50	Industrial Automation Supply Chain Management	<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>SMARTRAC Frog 3D</p>	Smartrac	Frog 3D M4D 68mm	Impinj Monza 4D	68 x 68	Industrial Automation Supply Chain Management	



	Smartrac	Frog 3D Wet Inlay	Impinj Monza 4i	40 x 40	Industrial Automation Supply Chain Management	Chip information: 256 bits EPC bank, 480 bits user memory, sensitivity -19.5 dBm
	Smartrac	Longbow U9	UCODE 9	70 x 8	Apparel Industrial Applications Brand Protection Supply Chain-Management Home Essentials	Chip information: 96 bits EPC bank, n/a bits User memory bank -24 dBm write sensitivity -22 dBm
	Smartrac	Midas FlagTag White Wet Inlay	Impinj Monza R6	31.4 x 18	Attached to Metal Products Retail Industry Healthcare	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Smartrac	Mini Web ETSI	Impinj Monza R6	42 x 16	Apparel Brand Protection	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Smartrac	MiniWeb ETSI M750	Impinj M750	41 x 15	Apparel Brand Protection	Chip information: 96 bits EPC bank, 32 bits user memory, read sensitivity -24 dBm, write sensitivity -21 dBm
	Smartrac	Mini Web FCC	NXP UCODE 7	46 x 16	Apparel Brand Protection	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	Smartrac	Mini Web FCC R6-P	Impinj Monza R6-P	42 x 16	Apparel Brand Protection	Chip information: 96 bits EPC bank, 64 bits user memory, sensitivity -22 dBm, auto tuning to surface applied
	Smartrac	Mini Web U7 xm	NXP UCODE 7xm	40 x 18	Apparel Brand Protection	Chip information: 448 bits EPC bank, 1000 bits user memory bank, sensitivity -19 dBm


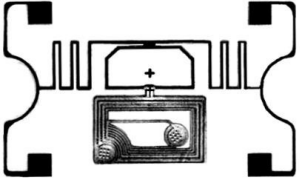
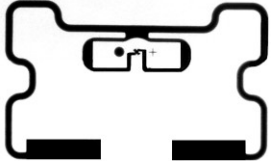
	Smartrac	MiniWeb ETSI U8	NXP UCODE 8	42 x 16	Apparel Brand Protection	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	Smartrac	Trap M750	Impinj M750	8 x 22	Consumer electronics Healthcare Apparel Item Level Inventory Accuracy Brand protection	Chip information: 128 bits EPC bank, 0 bits User memory bank read sensitivity - 24 dBm, write sensitivity -21 dBm
	Smartrac	Squarewave M730	Impinj M730	93 x 11	Industry Logistic Automotive Home Essentials Supply Chain- Management Inventory and Logistics	Chip information: 128 bits EPC bank, 0 bits User memory bank write sensitivity -21 dBm
	Smartrac	Web M730	Impinj M730	50 x 30	Apparel Automotive Logistics Home Essentials Inventory and Logistics Supply Chain-Management	Chip information: 128 bits EPC bank, n/a bits User memory bank write sensitivity -21 dBm

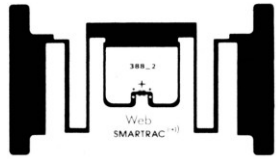




 <p>SMARTRAC (••) DogBone 432_1</p>	Smartrac	Sensor DogBone Magnus S2 ETSI	RFMicron Magnus S2	89 x 24	Humidity Sensoring	<p>Chip information: 128 bits EPC bank, 144 bits user memory, self-tuning to surface applied, 5-bit sensor code reporting change of impedance, on-chip RSSI</p> <p>Moisture level sensing inlay</p>
 <p>SMARTRAC (••) DogBone 440_1</p>	Smartrac	Sensor DogBone Magnus S2 FCC	RFMicron Magnus S2	89 x 24	Humidity Sensoring	<p>Chip information: 128 bits EPC bank, 144 bits user memory, self-tuning to surface applied, 5-bit sensor code reporting change of impedance, on-chip RSSI</p> <p>Moisture level sensing inlay</p>
 <p>(••)</p>	Smartrac	Sensor Patch FCC	RFMicron Magnus S2	97 x 8.62	Humidity Sensoring	<p>Chip information: 128 bits EPC bank, 144 bits user memory, self-tuning to surface applied, 5-bit sensor code reporting change of impedance, on-chip RSSI</p> <p>Moisture level sensing inlay</p>
 <p>SMARTRAC DogBone 472_1</p>	Smartrac	Sensor Temperature DogBoneET SI	RFMicron Magnus S3	89 x 24	Temperature Sensoring	<p>Chip information: 128 bits EPC bank, 176 bits user memory, read sensitivity - 16,6 dBm, write sensitivity - 9,9 dBm,</p> <p>Temperature Sensor Operating Temperature -40 to +85 °C</p>



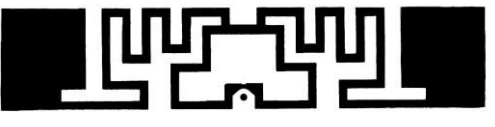


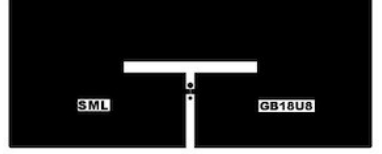
 <p>SMARTRAC DogBone 472_1</p>	Smartrac	Sensor Temperature DogBone FCC	RFMicron Magnus S3	89 x 24	Temperature Sensing	<p>Chip information: 128 bits EPC bank, 176 bits user memory, read sensitivity -16,6 dBm, write sensitivity -9,9 dBm,</p> <p>Temperature Sensor Operating Temperature -40 to +85 °C</p>
 <p>SD UPM 273_1 SD</p>	Smartrac	ShortDipole Monza 4	Impinj Monza 4	93 x 11	Apparel Brand Protection Industrial Automation Supply Chain Management Sports Timing	<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: - NXP UCODE 7 - Impinj Monza R6</p>
 <p>((*) 429_1 SD</p>	Smartrac	ShortDipole R6	Impinj Monza R6	93 x 11	Apparel Brand Protection Industrial Automation Supply Chain Management Sports Timing	<p>Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied</p> <p>Chip options: - NXP UCODE 7 - Impinj Monza 4</p>
 <p>((*) 429_1 SD</p>	Smartrac	ShortDipole R6-P	Impinj Monza R6-P	94 x 24	Apparel Brand Protection Industrial Automation Supply Chain Management Sports Timing	<p>Chip information: 96 bits EPC bank, 64 bits user memory, sensitivity -22 dBm, auto tuning to surface applied</p> <p>Chip options: - NXP UCODE 7 - Impinj Monza 4 - Impinj Monza R6</p>

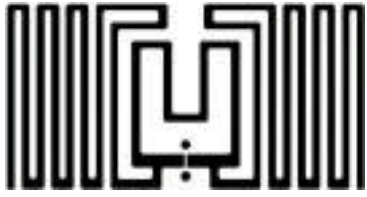
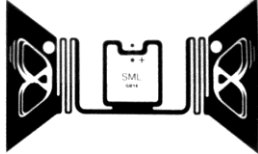
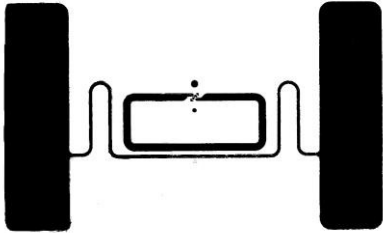
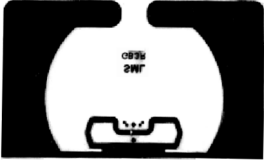

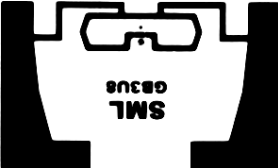
	Smartrac	ShortDipole U7	NXP UCODE 7	93 x 11	Apparel Brand Protection Industrial Automation Supply Chain Management Sports Timing	<p>Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm</p> <p>Chip options: -Impinj Monza 4 - Impinj Monza R6</p>
	Smartrac	Stick Book Tag	NXP UCODE 7	122 x 3	Library	<p>Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm</p>
	Smartrac	Spine U7xm	NXP UCODE 7xm	93 x 6	Narrow profile CD DVD	<p>Chip information: 448 bits EPC bank, 1000 bits user memory bank, sensitivity -19 dBm</p>
	Smartrac	Temperature Sensor DogBone FCC	RFMicron Magnus S3	89 x 24	Temperature Sensing	<p>Chip information: 128 bits EPC bank, 176 bits user memory, read sensitivity -16,6 dBm, write sensitivity -9,9 dBm</p> <p>Temperature Sensor Operating Temperature -40 to +85 °C</p>

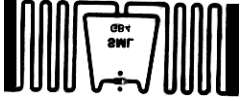


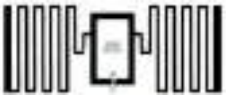

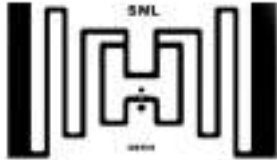


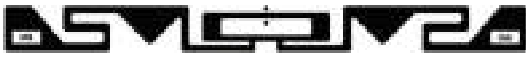
	Smartrac	Slim DF EM4425	EM 4425 V12	74.2 x 10.7	Medical Returnable Transport Items Logistics Supply Chain-Management	Chip information: 96 to 480 bits EPC bank, 2048 bits User memory bank Read sensitivity -20dBm Write sensitivity -14,5 dBm
	Smartrac	Belt DF EM 4425	EM 4425	70x20	Brand Protection Supply Chain Management Home Essentials	Chip information: 2048-bits EPC & User memory, TID available Read sensitivity -20dBm Write sensitivity -14,5 dBm


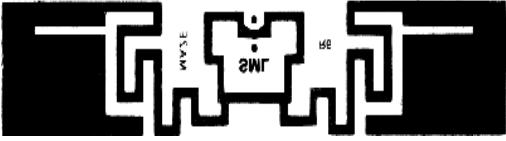


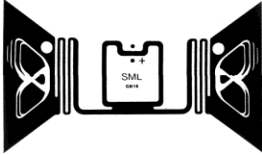
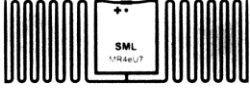
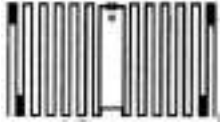
	Smartrac	Viper	Impinj Monza 4D	110 x6	Supply chain Industrial Automation Brand Protection Sports-Timing	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports
	Smartrac	WebDF	EM Microelectronic em echo	50 x 30	Retail Loyalty programs Media & Advertising Product Authentication Inventory Management Supply Chain Management	Chip information: 128 bits or 224 bits EPC bank, 160 bits or 64 bits user memory bank, sensitivity -18 dBm Chip options: - NXP UCODE G2iL - Impinj Monza 5 - Impinj Monza R6 Dual Frequency: HF 13.56 MHz and UHF860-960 MHz
	Smartrac	Web Monza 4	Impinj Monza 4D	49 x30	Apparel/Retail Brand Protection Supply Chain Management	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 Chip options: - NXP UCODE 7 - Impinj Monza R6 - EM EM4432



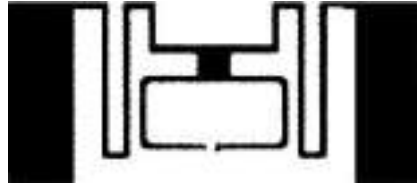
	Smartrac	Web U7	NXP UCODE 7	50 x 30	Apparel/Retail Brand Protection Supply Chain Management	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm Chip options: - NXP UCODE G2iL - Impinj Monza R6 - EM EM4432
	Smartrac	Web U8	NXP UCODE 8	50 x 30	Apparel/Retail Brand Protection Supply Chain Management	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	Smartrac	Web U9	UCODE 9	54 x 35	Apparel logistics Supply Chain-Management Home Essentials Brand Protection	Chip information: 96 bits EPC bank, 0 bits User memory bank, read sensitivity: -24 dBm write sensitivity -22 dBm
	Smartrac	Web DF	EM 4423	49.4 x 30	Apparel Logistics Supply Chain-Management Home Essentials Brand Protection	Chip information: 224 bits EPC bank, 1920 bits User memory bank
	Smartrac	Slim DF EM4425	EM 4425 V12	74.2 x 10.7	Medical Returnable Transport Items Logistics Supply Chain- Management	Chip information: 96 to 480 bits EPC bank, 2048 bits User memory bank Read sensitivity -20dBm Write sensitivity -14,5 dBm


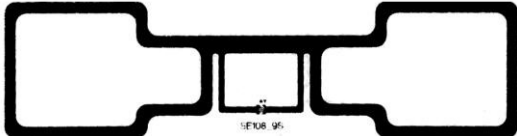

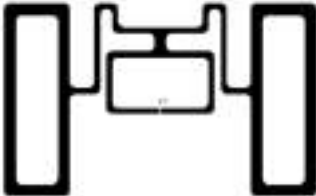
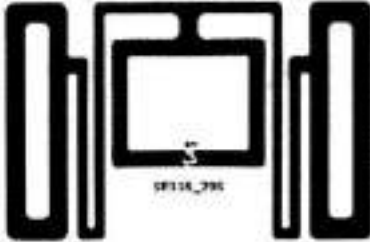
	Smartrac	Miniweb Global M750	Impinj M750	42 x 16	Apparel Automotive Home Essentials Inventory and Logistics Supply Chain-Management	Chip information: 96 bits EPC bank, 32 bits User memory bank read sensitivity -24 dBm, write sensitivity -21 dBm
	Smartrac	Eagle M730	Impinj M730	44 x 28	Apparel Logistics Supply Chain-Management Brand Protection Home Essentials	Chip information: 128 bits EPC bank, 0 bits User memory bank write sensitivity -21 dBm
	SML	GB15U7	NXP UCODE 7	66 x 15	Item/asset tracking Apparel Boxed items	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	SML	GB16R6	Impinj Monza R6	30 x 21.5	Eyeglasses	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	SML	GB18R6	Impinj Monza R6	98 x 34		Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	SML	GB18U8	NXP UCODE 8	76 x 34	Aviation Baggage Supply Chain Inventory Logistics	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm

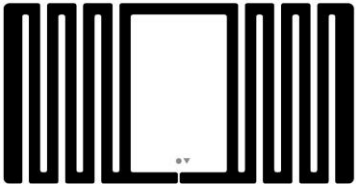

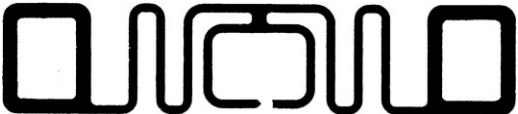

	SML	GB19U8	NXP UCODE 8	29 x 15	Item/asset tracking Cosmetics Jewelery	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	SML	GB1eM5	Impinj Monza 5	50 x 30	Item/asset tracking Apparel Boxed items	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -20 dBm
	SML	GB3HEC	Alien Higgs EC	50 x 30	Item/asset tracking Inventory Control Loss Prevention Supply Chain Management	
	SML	GB3R6	Impinj Monza R6	50 x 30	Apparel Hang Tag	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	SML	GB3U7	NXP UCODE 7	50 x 30	Item/asset tracking Apparel Boxed items	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	SML	GB3U8	NXP UCODE 8	50 x 30	Item/asset tracking Apparel Boxed items	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm




	SML	GB4eu7	NXP UCODE 7	42 x 16	Item/asset tracking Apparel Boxed items	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	SML	GB4MuU7	NXP UCODE 7	42 x 16	Item/asset tracking Apparel Boxed items	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	SML	GB4R6	Impinj Monza R6	45 x 17	retail apparel garments Inventory Management	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	SML	GB4SR6	Impinj Monza R6	40 x 17		Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	SML	GB4U8	NXP UCODE 8	42 x 16	Item/asset tracking Apparel Boxed items	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	SML	GB5U8	NXP UCODE 8	42 x 24	Item/asset tracking Inventory Management Loss Prevention Supply Chain Management	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	SML	GB6U8	NXP UCODE 8	30 x 15	Item /asset tracking, Poly bags Apparel Denim Small accessories	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	SML	GB6U8-LD	NXP UCODE 8	30 x 15		Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	SML	GB9R6	Impinj Monza R6	95 x 8	General use Windshield Apparel and Retail Library	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied


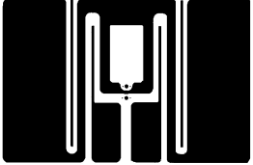



	SML	GB9U7	NXP UCODE 7	95 x 8	General use Windshield Apparel and Retail	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	SML	Maze R6	Impinj Monza R6	68 x 14	Item/asset tracking Pallet placards Cases Boxed items	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	SML	Maze U8	NXP UCODE 8	68 x 14	Item/asset tracking Apparel tags Boxed items Inventory control Supply Chain Management	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	SML	MR10eR6	Impinj Monza R6	25 x 10	Item/asset tracking Cosmetics Jewelry Accessories Pharma	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	SML	MR2eU7	NXP UCODE 7	50 x 30	Item/asset tracking Pallet placards Cases Boxed items	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	SML	MR4eU7	NXP UCODE 7	46 x 16	Item/asset tracking Retail Apparel	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	SML	MR6eR6	Impinj Monza R6	29 x 15	Item/asset tracking Cosmetics Jewelry Accessories Pharma	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied



	Star Systems	Solana	Alien Higgs 3	80 x 24	Automatic Vehicle Identification	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p> <p>Personalization options: -Patented BOR (Break on Removal) -Custom Color Press or Variable Printing -Custom Chip Encoding -Transparent / White Label -1-part or 2-part Label</p>
	Star Systems	Vektra	Alien Higgs 3	100 x 30	Automatic Vehicle Identification	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p> <p>Personalization options: -Pre-encoding -Custom Color Press or Variable Printing -Transparent / White Label -1-part or 2-part Label</p> <p>Patented BOR (Break on Removal)</p>
	Stora Enso	Bracket	NXP UCODE 8	50 x 23.5		<p>Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm</p>

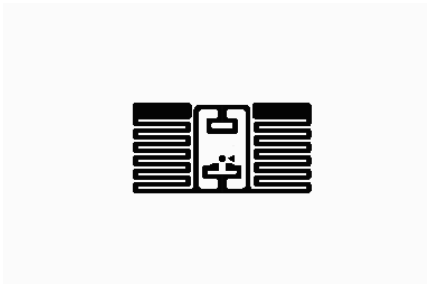


	Stora Enso	Bumper	NXP UCODE 8	94 x 24	Industry Supply Chain Management Retail	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	Stora Enso	ECO Bale	NXP UCODE 8	94 x 24		Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	Stora Enso	ECO Bumper	NXP UCODE 8	93 x 24	Industry Supply Chain Management Retail	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	Stora Enso	ECO Hanger M750	Impinj M750	50 x 32	Item-level Retail Apparel Logistics Supply Chain Applications	Chip information: 96 bits EPC bank, 32 bits user memory, read sensitivity -24 dBm, write sensitivity -21 dBm
	Stora Enso	ECO Hanger S	NXP UCODE 8	42 x 26	Item-level Retail Apparel Logistics Supply Chain Applications	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm


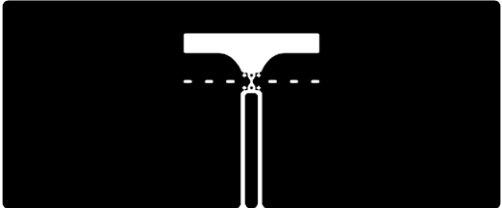
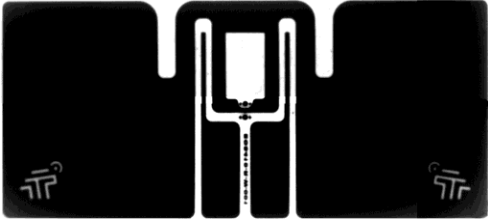
	Stora Enso	ECO Hook	NXP UCODE 8	48 x 16	Retail Apparel Accessories Cosmetics Eyewear and Homeware	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	Stora Enso	Racer	Impinj Monza R6-P	94 x 13		Chip information: 96 bits EPC bank, 64 bits user memory, sensitivity -22 dBm, auto tuning to surface applied
	Stora Enso	ECO Rack M750	Impinj M750	69 x 14	Retail Apparel Supply Chain Management	Chip information: 96 bits EPC bank, 32 bits user memory, read sensitivity -24 dBm, write sensitivity -21 dBm
	Stora Enso	ECO Stripe	NXP UCODE 8	32 x 18	Retail Industry Pharma	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm


	Tageos	EOS-230 H3	Alien Higgs 3	34 x 9	Asset tracking Electronics	<p>Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm</p> <p>Chip options: - Impinj Monza R6 - Impinj Monza R6-P - NPX UCODE 7</p> <p>100% tested, defective tags are marked</p>
	Tageos	EOS-240 U8	NXP UCODE 8	30 x 15	Apparel	<p>Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm</p>
	Tageos	EOS-241 U7	NXP UCODE 7	41,5 x 18	Apparel	<p>Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm</p>
	Tageos	EOS-241 U8 ETSI	NXP UCODE 8	42 x 16	Apparel	<p>Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm</p>
	Tageos	EOS-241 U8 FCC	NXP UCODE 8	42 x 16	Apparel	<p>Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm</p>
	Tageos	Eos-240 U9	UCODE 9	30 x 15	Apparel Accessories & Jewelry Beauty & Cosmetics Inventory Visibility Item Level Tagging & Healthcare	<p>Chip information: 96 bits EPC bank, n/a bits User memory bank -24 dBm write sensitivity -22 dBm</p>




	Tageos	Eos-241 U9	UCODE 9	42 x 16	Apparel Inventory Visibility Item Level Tagging Pharma & Healthcare Supply Chain- Management	Chip information: 96 bits EPC bank, n/a bits User memory bank -24 dBm write sensitivity -22 dBm
	Tageos	EOS-300 R6	Impinj Monza R6	48 x 30	Apparel	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied Chip options: - Alien Higgs 3 - Impinj Monza R6-P - NXP UCODE 7 100% tested, defective tags are marked
	Tageos	Eos-241 M730	Impinj M730	42 x 16	Apparel Inventory Visibility Item Level Tagging Pharma & Healthcare Supply Chain Management	Chip information: 128 bits EPC bank, n/a bits User memory bank
	Tageos	Eos-202 U9	UCODE 9	10 x 20	Pharma & Healthcare Beauty & Cosmetics Consumer Electronics	Chip information: 96 bits EPC bank, n/a bits User memory bank -24 dBm write sensitivity -22 dBm
	Tageos	EOS-320 R6	Impinj Monza R6	60 x 35	Apparel	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied Chip options: - Alien Higgs 3 - Alien Higgs 4 - Impinj Monza R6-P - NXP UCODE 7 100% tested, defective tags are marked



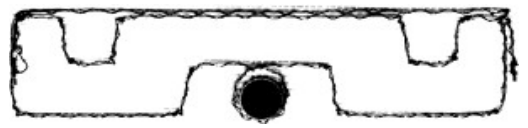



	Tageos	Eos-300 M730	Impinj M730	54 x 34	Apparel Inventory Visibility Item Level Tagging Logistics Supply Chain-Management	Chip information: 128 bits EPC bank, n/a bits User memory bank, write sensitivity -21 dBm
	Tageos	Eos-241 M730 ETSI	Impinj M730	42 x 16	Apparel Inventory Visibility Item Level Tagging Pharma & Healthcare Supply Chain-Management	Chip information: 128 bits EPC bank, n/a bits User memory bank write sensitivity -21 dBm
	Tageos	Eos-300 U9	UCODE 9	44 x 18	Apparel Inventory Visibility Item Level Tagging Parts Management Supply Chain-Management	Chip information: 96 bits EPC bank, n/a bits User memory bank -24 dBm write sensitivity -22 dBm
	Tageos	Eos-430 U9	UCODE 9	70 x 8	Apparel Inventory Visibility Parts Management Supply Chain Track & Trace	Chip information: 96 bits EPC bank, n/a bits User memory bank -24 dBm write sensitivity -22 dBm
	Tageos	EOS-480 M730	Impinj M730	87 x 8	Apparel Food Inventory Visibility Item Level Tagging Logistics Parts Management Supply Chain Mgmt.	Chip information: 128 bits EPC bank, n/a bits User memory bank write sensitivity -21 dBm


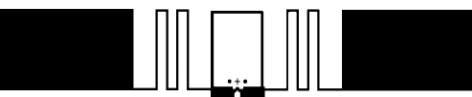
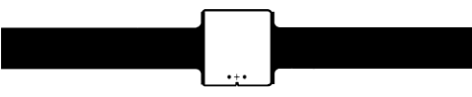

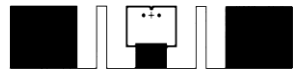
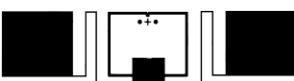
	Tageos	EOS-200 U9 ETSI	UCODE 9	24 x 14	Apparel Inventory Visibility Item Level Tagging Pharma & Healthcare Supply Chain-Management	Chip information: 96 bits EPC bank, n/a bits User memory bank -24 dBm write sensitivity -22 dBm
	Tageos	EOS-350 M730	Impinj M730	60x30	Item Level Tagging Inventory Visibility Luggage Tracking Track & Trace	Chip information: 128-bit EPC bank, 0 user memory write sensitivity -21 dBm
	Tageos	EOS-400 U7xm	UCODE 7xm	70x10	Inventory Visibility Parts Management Spare Parts Management Supply Chain Management	Chip information: 448 bits EPC bank. User memory 2kbit sensitivity -19 dBm

	Tageos	EOS-400 R6	Impinj Monza R6	70 x 17	Apparel Hangtag	<p>Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied</p> <p>Chip options: - Alien Higgs 3 - Alien Higgs 4 - Impinj Monza R6-P - NXP UCODE 7</p> <p>100% tested, defective tags are marked</p>
	Tageos	EOS-409 U8	NXP UCODE 8	30 x 70	Apparel Logistics Asset tracking	<p>Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm</p>
	Tageos	EOS-410 R6	Impinj Monza R6	78 x 34	Aviation Baggage Tracking	<p>Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied</p> <p>Chip options: - Impinj Monza R6-P - NXP UCODE 7</p> <p>100% tested, defective tags are marked</p>

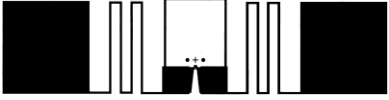

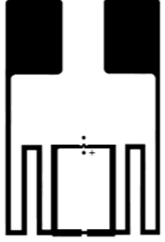
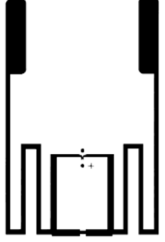
	Tageos	EOS232-U8-W-001	UCODE 8	31,4x18	Beauty & Cosmetics Item Level Tagging Inventory Visibility On Metal Parts Management Quick Service Restaurants	Chip information: 128-bits EPC bank, 0 user memory Read Sensitivity: -23dBm Write Sensitivity: -18dBm
---	--------	-----------------	---------	---------	---	--

	Tageos	EOS-420 R6	Impinj Monza R6	67 x 21	Item-Level Retail Apparel	<p>Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied</p> <p>Chip options: - Impinj Monza R6-P - NXP UCODE 7</p> <p>100% tested, defective tags are marked</p>
	Tageos	EOS-430 U8	NXP UCODE 8	71 x 8	Item-Level Retail Apparel	<p>Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm</p>
	Tageos	EOS-500 R6	Impinj Monza R6	93 x 22	Apparel	<p>Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied</p> <p>Chip options: - Alien Higgs 3 - Impinj Monza R6-P - NXP UCODE 7</p> <p>100% tested, defective tags are marked</p>




	Tageos	EOS-500	Alien Higgs 3	94 x 22	Logistics Asset tracking Race timing	Chip information: 96 to 480 bits EPC bank, 512 bits User memory bank, sensitivity -20 dBm Chip options: - Impinj Monza R6 - Impinj Monza R6-P - NXP UCODE 7 100% tested, defective tags are marked
	Tageos	EOS-500 U8	NXP UCODE 8	93 x 23	Logistics Asset tracking Race timing	Chip information: 128 bits EPC bank, 32 bits User memory bank, sensitivity -23 dbm
	tagItron	IPRO coddag 11030 M4D	Impinj Monza 4D	102 x 22	Logistics Asset tracking Race timing	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
	tagItron	IPRO NoPou 7811 M4D	NXP UCODE 7	80 x 9	Laundry	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	tagItron	IPRO NoPou 8011 MR6	Impinj Monza R6	72 x 8	Laundry	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	tagItron	IPRO visible 5813 R6	Impinj Monza R6	55 x 8	Laundry	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied


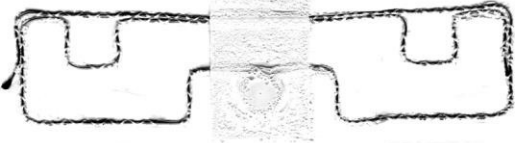




	tagItron	IPro visible 7818 R6	Impinj Monza R6	78 x 9	Laundry	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	tagItron	PROtag #1 R6	Impinj Monza R6	92 x 17	Industrial Kanban Item-Level Identification Traceability Logistics Laboratories and Healthcare Security and EAS	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	tagItron	PROtag #1 U7	NXP UCODE 7	92 x 15	Industry Supply Chan Healthcare and Laboratories Security EAS	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	tagItron	PROtag #1	Impinj Monza 4D	92 x 15	Industry Supply Chan Healthcare and Laboratories Security EAS	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
	tagItron	PROtag #2 R6	Impinj MonzaR6	55 x 12	Industry Supply Chan Healthcare and Laboratories Security EAS	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	tagItron	PROtag #2 U7	NXP UCODE 7	55 x 13.5	Industry Supply Chan Healthcare and Laboratories Security EAS	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm

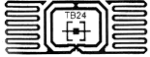


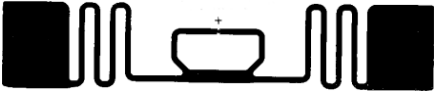


	tagItron	PROtag #2	Impinj Monza 4D	55 x 15	Industry Supply Chan Healthcare and Laboratories Security EAS	Chip information: 128 bits EPC bank, 32 bits user memory bank, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports
	tagItron	PROtag #3 (standard)	Impinj Monza 4D	56 x 12	Industry Supply Chan Healthcare and Laboratories Security EAS	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
	tagItron	PROtag #3 R6	Impinj Monza R6	55 x 12	Industry Supply Chan Healthcare and Laboratories Security EAS	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	tagItron	PROtag #3mini	Impinj Monza 4D	44 x 12	Industry Supply Chan Healthcare and Laboratories Security EAS	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
	tagItron	PROtag #3mini R6	Impinj Monza R6	44 x 12	Industry Supply Chan Healthcare and Laboratories Security EAS	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	tagItron	PROtag #3mini U7	NXP UCODE 7	44 x 13.5	Industry Supply Chan Healthcare and Laboratories Security EAS	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm

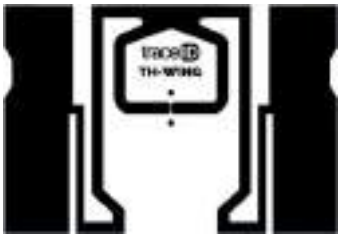
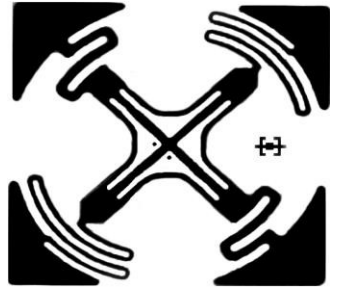
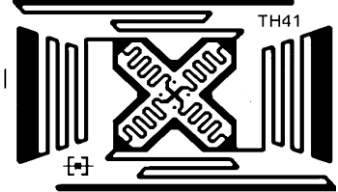

	tagItron	PROtag #4 R6	Impinj Monza R6	73 x 18	Industry Supply Chan Healthcare and Laboratories Security EAS	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	tagItron	PROtag #4 U7	NXP UCODE 7	73 x 18	Industry Supply Chan Healthcare and Laboratories Security EAS	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm
	tagItron	PROtag #4	Impinj Monza 4D	70 x 15	Industry Supply Chan Healthcare and Laboratories Security EAS	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
	tagItron	PROtag #5 R6	Impinj Monza R6	30 x 47	Industry Supply Chan Healthcare and Laboratories Security EAS	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	tagItron	PROtag #5 U7	NXP UCODE 7	30 x 47	Industry Supply Chan Healthcare and Laboratories Security EAS	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -21 dBm

	tagItron	PROtag #5	Impinj Monza 4D	30 x 47	Industry Supply Chan Healthcare and Laboratories Security EAS	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
	TagItron	I PRO Visible 3018 R6	Impinj Monza R6	30 x 10	Laundry	Chip information: 96bit EPC bank Read sensitivity -22 dBm Write sensitivity -17 dBm
	TagItron	I PRO Visible 5815 M7	Impinj Monza M750	58 x 15	Laundry	Chip information: 128bit EPC bank Read sensitivity -24 dBm Write sensitivity -21 dBm
	tagItron	Griddag Rubber 11030 MR6-P	Monza R6-P	110x30	Industry Supply Chan Healthcare and Laboratories Security EAS	Chip information: 96 bits EPC bank, no user memory, read sensitivity -22 dBm Write sensitivity -17 dBm
	tagItron	InVisible Work 3018 R6-P	Monza R6-P	30x18	Industry Supply Chan Healthcare and Laboratories Security EAS	Chip information: 96 bits EPC bank, no user memory, read sensitivity -22 dBm Write sensitivity -17 dBm
	tagItron	Visible Dualtag 5818	Monza R6-P	58x18	Industry Supply Chan Healthcare and Laboratories Security EAS	Chip information: 96 bits EPC bank, no user memory, read sensitivity -22 dBm Write sensitivity -17 dBm
	tagItron	Griddag Rubber 5718 MR6-P	Monza R6-P	57x20	Industry Supply Chan Healthcare and Laboratories Security EAS	Chip information: 96 bits EPC bank, no user memory, read sensitivity -22 dBm Write sensitivity -17 dBm
	tagItron	Visible 5512 U9	UCODE 9	55x12	Industry Supply Chan Healthcare and Laboratories Security	Chip information: 96 bits EPC bank, n/a bits User memory bank -24 dBm write sensitivity -22 dBm


	TagIttron	IPRO Visible D30 R6	Impinj Monza R6	30 Ø	Laundry	Chip information: 96bit EPC bank, Read sensitivity -22 dBm Write sensitivity -17 dBm
	TexTrace	White Label	NXP UCODE G2iL	8.7 x 4.1	Apparel	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -18 dBm Can be sewed directly into garments
	TexTrace	Woven	NXP UCODE G2iL	46 x 15	Apparel	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -18 dBm Can be sewed directly into garments

	ThermoTex	F1	Impinj Monza 4	77 x 18	Laundry	Chip information: 128 bits EPC bank, 32 bits user memory bank
	ThermoTex	F2	Impinj Monza 4	99 x 23	Laundry	Chip information: 128 bits EPC bank, 32 bits user memory bank
	Trace ID	Chronotrace	Impinj Monza R6	102 x 22	Sports Timing	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Trace ID	Flashtrace	Impinj Monza R6	99 x 24	Sports Timing	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Trace ID	T4015-IL	NXP UCODE G2iL	40 x 15	Supply chain Inventory Logistics Pharma Healthcare	Chip information: 128 bits EPC bank, no user memory bank, sensitivity -18 dBm
	Trace ID	TAR16 Clown	Impinj Monza R6	40 x 15	Apparel and other retail Item-Level Pharmaceutical and Healthcare Supply chain, inventory and logistics	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied

	Trace ID	TB24 Ringtrace	Impinj Monza 4D	22 x 8	Pharmaceutical and Healthcare Cosmetics Jewellery Supply Chain	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 Chip options: -Impinj Monza 4E - Impinj Monza 4QT
	Trace ID	TB36 Ringtrace	Impinj Monza R6	24 x 11.5	Jewelry Retail Cosmetics Pharma Supply chain Logistics Inventory	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Trace ID	TE14 Thinpropelle r	Impinj Monza 4D	94 x 8	Returnable Transport Units Logistics Supply Chain Industrial Automation	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
	Trace ID	TE26 Apparel	Impinj Monza R6	70 x 14	Apparel Retail	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied
	Trace ID	TER16 Thinpropelle r R6p	Impinj Monza R6-P	95 x 8	Returnable Transport Units Logistics Supply Chain Inventory Industrial Automation	Chip information: 96 bits EPC bank, 64 bits user memory, sensitivity -22 dBm, auto tuning to surface applied
	Trace ID	TFR26 Spy	Impinj Monza R6	22 x 13.5	Retail Cosmetics Jewelry Pharma Healthcare	Chip information: 96 bits EPC bank, no user memory, sensitivity -22 dBm, auto tuning to surface applied

	Trace ID	TH - Wing	Impinj Monza R6-P	46 x 32	Apparel Retail Logistics	Chip information: 96 bits EPC bank, 64 bits user memory, sensitivity -22 dBm, auto tuning to surface applied
	Trace ID	TH24 Hamtrace	Impinj Monza 4	44 x 44	Meat Industry	Chip information: 128 bits EPC bank, variable user memory, sensitivity -17 dBm single port and -20 dBm with two ports, dual antenna ports Chip options: - Impinj Monza 4E - Impinj Monza 4QT
	Trace ID	TH41 Cabis	Impinj Monza 4D	46 x 30	Supply chain Logistics Inventory Retail Apparel Libraries Documents	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 Chip options: - Impinj Monza 4E - Impinj Monza 4QT
	Trace ID	Thundertrace	Impinj Monza R6-P	94 x 22	Returnable transport units Logistics Supply chain Inventory Industrial automation	Chip information: 96 bits EPC bank, 64 bits user memory sensitivity -22 dBm, auto tuning to surface applied

	Ustek	USTAG Performer 55	Impinj Monza 5	54.5 x 11	Laundry	Chip information: 128 bits EPC bank. 32 bits user memory bank, sensitivity -20 dBm
	Ustek	USTAG Performer 5518	Impinj Monza 5	49 x 11.5	Laundry	Chip information: 128 bits EPC bank. 32 bits user memory bank, sensitivity -20 dBm
	Ustek	USTAG Performer 553S	Impinj Monza 5	49.2 x 11	Laundry	Chip information: 128 bits EPC bank. 32 bits user memory bank, sensitivity -20 dBm
	Ustek	USTAG Performer 70	Impinj Monza 5	68 x 12.6	Laundry	Chip information: 128 bits EPC bank. 32 bits user memory bank, sensitivity -20 dBm
	Ustek	P50 Si	Impinj Monza 6	50x19	Laundry	Chip information: 96-bit EPC Memory sensitivity -22 dBm,
	Ustek	Prod RR70 SS	Impinj Monza 6	85x20	Heavy Industry Embedded rubber applications	Chip information: Read sensitivity -22 dBm
	Ustek	USTAG Performer 7018	Impinj Monza 5	63 x 11.4	Laundry	Chip information: 128 bits EPC bank. 32 bits user memory bank, sensitivity -20 dBm
	Zebra	ZBR4000	UCODE 8	91 x 35	Case Pallet Freight Assets	Chip information: 128 bits EPC bank. TID 96bit. Read Sensitivity: -23dBm Write Sensitivity: -18dBm read range up to 20m in free space

	Zebra	ZBR2000	UCODE 8	95 x 8	RFID labeling Case Transportation Logistics Warehouse labeling	Chip information: 128 bits EPC bank. TID 96 bit. Read Sensitivity: -23dBm Write Sensitivity: -18dBm read range up to 18m in free space
---	-------	---------	---------	--------	--	---