



Zebra® Supplies

ZipShip(SM) Price List USD - RFID



Unique Micro Design Pty Ltd 200 Wellington Road Clayton, VIC 3168

+61 (0)3 9582-7000 sales@umd.com.au

ALL pricing shown is LIST Ex-GST in USD and is indicative only. ALL Dimensions are in imperial (Reminder 25.4mm = 1" (inch)

A Select range of popular SAMPLES are available from our On-Line Store https://shop.umd.com.au

Effective July 31, 2023

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2023 Zebra Technologies Corp. and/or its affiliates.

TEBRA

Certified Supplies

The perfect match for your RAIN RFID printer

Using inlays from leading manufacturers, as well as our own Zebra-branded inlays, Zebra offers 50+ labels in stock. We can also create a custom solution for you-with just about any thermal material and inlay to meet the requirements of your unique application. Designed and tested with Zebra printers and RAIN RFID readers, our Certified Supplies ensure high performance.

General purpose

- · Paper and synthetic labels, designed for use with standard applications
- · Best for non-metallic surfaces, plastics or corrugate
- ZBR2000 Zebra-branded inlay for longer read ranges and faster tag acquisition

Advanced

- · Paper and synthetic labels that offer a higher level of readability performance than our general purpose labels
- ZBR4000 and ZBR4001 Zebra-branded advanced UHF RFID inlays offer a higher level of performance than general purpose inlays

Specialty

 Unique solutions and designs created to maximize read range for metal and challenging surfaces

Print Confident, Print Secure, Print Zebra,

One of the largest offerings of in-stock and ready-to-ship RAIN RFID labels



Outstanding Performance

The latest chip technology and proprietary inlays provide enhanced performance.



Reliable Consistency

The same label material used from order to order results in consistent print and adhesive performance every time.



RFID Solution Expertise

As the developer of RFID readers and printers, Zebra can recommend the labeling solution that optimizes the performance of each RFID solution.



Testing Capabilities

With our Voyantic test equipment, we can identify the optimal inlay for the surface being labeled to ensure maximum read ranges.



In-House Manufacturing Capabilities

Zebra's state-of-the-art presses and RFID manufacturing equipment enables us to meet your RFID supplies need quickly.



The Right Solution for Your Use Case

With over 300 certified combinations of direct thermal and thermal transfer materials and access to inlays from the leading providers, we can deliver the optimal solution for the surface to maximize read performance.



General Purpose RFID Labels

General Purpose RFID Labels Zebra's General Purpose RFID label offering includes a variety of inlay types and works on most non-metallic surfaces, such as plastic and corrugate. Typical applications include labeling of cases, pallets, products and healthcare specimens. Zebra's RFID labels have been tested and optimized to work with Zebra's RFID printers and readers. Due to the many variables that can affect read range, we recommend testing in your environment to determine which label works best in your application.

Labels for Industrial Printers (3" ID, 8" OD)

Thermal Transfer RFID Labels - pair with Zebra's 6000 wax or 3200 wax/resin ribbon For use with Zebra's RXi4, ZT400R, ZT600R, and ZE500R

	9	Size							Labels/	Rolls/	Case	Stock	Price/	Price/
	W	х	L	Part #	Perf.	Inlay	Chip	Material	Roll	Case	Weight	WI	Roll	Label
	0.94	х	0.55	10036487		EOS-200	UCODE 8	PolyPro 3000T	5,000	1	5 lbs.	Х	\$ 783.91	\$ 0.157
	1.75	х	0.75	10036991		BT781	UCODE 8	PolyPro 3000T	5,000	1	7 lbs.	Х	\$ 688.53	\$ 0.138
	2.09	х	1.3	10038870		BT793	UCODE 9	Z-Perform 1500T	2,700	1	4 lbs.	Х	\$ 312.19	\$ 0.116
	2.38	х	1.75	10038232		BT793	UCODE 9	Z-Perform 1500T	2,750	1	4 lbs.	Х	\$ 437.75	\$ 0.159
	2.87	х	0.67	10026623		Belt	UCODE 8	Z-Perform 1500T	5,000	1	3 lbs.	Х	\$1,045.54	\$ 0.209
	3	х	1	10036023		BT0573	UCODE 8	Z-Perform 1500T	4,000	1	5 lbs.	Х	\$ 485.27	\$ 0.121
x	3	х	1	10038999		BT0573	UCODE 9	Z-Perform 1500T	4,000	1	5 lbs.	Х	\$ 485.27	\$ 0.121 x
	3.88	х	0.45	10036818		ZBR2000	UCODE 8	PolyPro 3000T	5,000	1	6 lbs.	Х	\$ 679.10	\$ 0.136
x	4	х	2	10038998		ZBR2100	UCODE 9	Z-Perform 1500T	2,000	1	4 lbs.	Х	\$ 265.03	\$ 0.133 x
x	4	х	3	10038997		ZBR2100	UCODE 9	Z-Perform 1500T	1,500	1	6 lbs.	Х	\$ 223.98	\$ 0.149 x
	4	х	6	10026649		ZBR2000	UCODE 8	Z-Perform 1500T	1,000	1	6 lbs.	Х	\$ 154.91	\$ 0.155
x	4	х	6	10038996		ZBR2100	UCODE 9	Z-Perform 1500T	1,000	1	6 lbs.	Х	\$ 154.91	\$ 0.155 x

Part numbers less than 2" width will not work in the ZT420R and ZT620R printers due to minimum length specs.

x = New Item

х

x x

х

Stock - ships within one business day. Made to order (MTO) - see product category for specific lead time information. Products purchased in less than full inner carton quantities are subject to a \$75 broken carton charge, per destination. Prices effective **July 31, 2023**. Prices/stocking locations subject to change w/o notice. Refer to www.zebra.com.





General Purpose RFID Labels

General Purpose RFID Labels Zebra's General Purpose RFID label offering includes a variety of inlay types and works on most non-metallic surfaces, such as plastic and corrugate. Typical applications include labeling of cases, pallets, products and healthcare specimens. Zebra's RFID labels have been tested and optimized to work with Zebra's RFID printers and readers. Due to the many variables that can affect read range, we recommend testing in your environment to determine which label works best in your application.

Labels for Desktop and Industrial Printers (3" ID, 5" OD)

Thermal Transfer RFID Labels - pair with Zebra's 6000 wax or 3200 wax/resin ribbon For use with Zebra's ZD621R, ZD500R, RXi4, ZT400R, and ZT600R printers

	9	Size							Labels/	Rolls/	Case	Stock	Price/	Price/
	W	х	L	Part #	Perf.	Inlay	Chip	Material	Roll	Case	Weight	WI	Roll	Label
	0.94	х	0.55	10036485		EOS-200	UCODE 8	PolyPro 3000T	1,500	2	3 lbs.	Х	\$ 291.16	\$ 0.194
	1.75	Х	0.75	10036992		BT781	UCODE 8	PolyPro 3000T	1,000	2	3 lbs.	Х	\$ 167.80	\$ 0.168
	2.38	Х	1.75	10038231		BT793	UCODE 9	Z-Perform 1500T	750	2	4 lbs.	Х	\$ 144.20	\$ 0.192
	2.87	х	0.67	10026630		Belt	UCODE 8	Z-Perform 1500T	1,000	2	2 lbs.	Х	\$ 225.65	\$ 0.226
	3	х	1	10036024		BT0573	UCODE 8	Z-Perform 1500T	1,000	2	2 lbs.	Х	\$ 158.66	\$ 0.159
x	3	х	1	10039015		BT0573	UCODE 9	Z-Perform 1500T	1,000	2	2 lbs.	Х	\$ 158.66	\$ 0.159 x
	3.82	х	0.59	10026631		Short Dipole	UCODE 8	Z-Perform 1500T	1,000	2	3 lbs.	Х	\$ 225.65	\$ 0.226
x _	4	Х	2	10039003	Х	ZBR2100	UCODE 9	Z-Perform 1500T	500	2	3 lbs.	Х	\$ 78.39	\$ 0.157 x
x ¯	4	х	6	10039002	Х	ZBR2100	UCODE 9	Z-Perform 1500T	200	2	3 lbs.	Х	\$ 36.97	\$ 0.185 x

х

Part numbers less than 2" width will not work in the ZT420R and ZT620R printers due to minimum length specs. x = New Item

Labels for Mobile Printers (0.75" ID)

Direct thermal RFID labels For use with Zebra's ZQ520R, ZQ521R, and ZQ630R printers

	S	Size							Labels/	Rolls/	Case	Stock	Price/	Price/
	w	х	L	Part #	Perf.	Inlay	Chip	Material	Roll	Case	Weight	WI	Roll	Label
	1.75	х	0.75	10036917	Х	EOS-241	UCODE 8	PolyPro 4000D	400	12	6 lbs.	Х	\$ 91.85	\$ 0.230
*	1.75	х	0.75	10037102	Х	EOS-241	UCODE 8	PolyPro 4000D	300	12	5 lbs.	Х	\$ 68.74	\$ 0.229
x	3	x	1	10039020		BT0573	UCODE 9	PolyPro 4000D	260	12	3 lbs.	Х	\$ 46.10	\$ 0.177 x
x	4	х	2	10039019	Х	ZBR2100	UCODE 9	Z-Perform 2000D	180	12	6 lbs.	Х	\$ 31.58	\$ 0.175 x
x	4	х	6	10039018	Х	ZBR2100	UCODE 9	Z-Perform 2000D	75	12	6 lbs.	Х	\$ 15.26	\$ 0.203 x

* Also suitable for use in ZQ511R (0.75" Core, 2" OD)

x = New Item

All mobile labels equipped with black mark sensing





Advanced RFID Labels

Zebra's Advanced RFID labels provide a higher level of read performance than our General Purpose RFID labels in similar applications. Typical applications include labeling of cases, pallets, products and healthcare specimens where longer read ranges are required. Zebra's RFID labels have been tested and optimized to work with Zebra's RFID printers and readers. Due to the many variables that can affect read range, we recommend testing in your environment to determine which label works best in your situation.

Labels for Industrial Printers (3" ID, 8" OD)

For Thermal Transfer RFID Labels - pair with Zebra's 6000 wax or 3200 wax/resin ribbon For use with Zebra's RXi4, ZT400R, ZT600R and ZE500R printers

	9	Size							Labels/	Rolls/	Case	Stock	Price/	Price/	
	W	х	L	Part #	Perf.	Inlay	Chip	Material	Roll	Case	Weight	WI	Roll	Label	
	3.82	х	1.06	10026638		DogBone	UCODE 8	Z-Perform 1500T	3,000	1	3 lbs.	Х	\$ 782.27	\$ 0.261	
	4	х	2	10026644		ZBR4000	UCODE 8	Z-Perform 1500T	1,500	1	3 lbs.	Х	\$ 376.09	\$ 0.251	
х	4	х	2	10039001		ZBR4100	UCODE 9	Z-Perform 1500T	1,500	1	3 lbs.	Х	\$ 376.09	\$ 0.251	x
	4	х	2	10035242		ZBR4001	UCODE 7xm	Z-Perform 1500T	1,500	1	3 lbs.	Х	\$ 517.85	\$ 0.345	
х	4	х	6	10039000		ZBR4100	UCODE 9	Z-Perform 1500T	800	1	5 lbs.	Х	\$ 226.82	\$ 0.284	x
*	4	х	6	10036967		BT0805	M4QT	Z-Perform 2000D	900	1	5 lbs.	Х	\$ 283.28	\$ 0.315	
-	•	~	5					2	500	-	2.201		+ ===0.20	7 51010	_

*Direct thermal media

Part numbers less than 2" width will not work in the ZT420R and ZT620R printers due to minimum length specs.

Labels for Desktop and Industrial Printers (3" ID, 5" OD)

Thermal Transfer RFID Labels - pair with Zebra's 6000 wax or 3200 wax/resin ribbon For use with Zebra's ZD621R, ZD500R, RXi4, ZT400R, and ZT600R printers

	9	Size							Labels/	Rolls/	Case	Stock	Price/	Price/
	W	х	L	Part #	Perf.	Inlay	Chip	Material	Roll	Case	Weight	WI	Roll	Label
	3.82	х	1.06	10026641		DogBone	UCODE 8	Z-Perform 1500T	1,000	2	2 lbs.	Х	\$ 298.56	\$ 0.299
-	4	х	2	10026647		ZBR4000	UCODE 8	Z-Perform 1500T	500	2	3 lbs.	Х	\$ 143.49	\$ 0.287
x	4	х	2	10039017		ZBR4100	UCODE 9	Z-Perform 1500T	500	2	3 lbs.	Х	\$ 143.49	\$ 0.287 x
	4	х	6	10026646		ZBR4000	UCODE 8	Z-Perform 1500T	200	2	3 lbs.	Х	\$ 64.23	\$ 0.321
x	4	х	6	10039016		ZBR4100	UCODE 9	Z-Perform 1500T	200	2	3 lbs.	Х	\$ 64.23	\$ 0.321 x

х

Labels for Mobile Printers (0.75" ID)

Direct thermal RFID labels

For use with Zebra's ZQ520R, ZQ521R, and ZQ630R printers

		Size							Labels/	Rolls/	Case	Stock	Price/	Price/
	w	х	L	Part #	Perf.	Inlay	Chip	Material	Roll	Case	Weight	WI	Roll	Label
х	4	х	6	10039021	Х	ZBR4100	UCODE 9	PolyPro 4000D	65	12	5 lbs.	Х	\$ 26.09	\$ 0.401 x
х	4	х	2	10039022	Х	ZBR4100	UCODE 9	PolyPro 4000D	190	12	5 lbs.	Х	\$ 62.06	\$ 0.327 x

Stock - ships within one business day. Made to order (MTO) - see product category for specific lead time information.

Products purchased in less than full inner carton quantities are subject to a \$75 broken carton charge, per destination.

Prices effective July 31, 2023. Prices/stocking locations subject to change w/o notice. Refer to www.zebra.com.

ZipShip

RFID PRINTER MEDIA

Specialty RFID Labels - On Metal

Zebra's Silverline RFID labels are optimized for use on metal surfaces. Designed and verified for use only with Zebra's ZT411 On-Metal RFID Printer. For detailed specifications, please see the Silverline spec sheets on www.zebra.com.

Labels for Industrial Printers (3" ID, 8" OD)

For Thermal Transfer RFID Labels - pair with Zebra's 5095 resin ribbon For use with Zebra's ZT411 On-Metal RFID Printer

	S	Size							Labels/	Rolls/	Case	Stock	Price/	Price/
	W	х	L	Part #	Perf.	Inlay	Chip	Material	Roll	Case	Weight	WI	Roll	Label
	1.77	х	0.51	10026764		Silverline Micro II FCC	Monza R6P	Polyester	600	1	4 lbs.	Х	\$ 297.12	\$ 0.495
	2.36	х	0.98	10026768		Silverline Blade II FCC	M730	Polyester	400	1	4 lbs.	Х	\$ 358.32	\$ 0.896
х	2.36	х	0.98	10039973		Silverline Blade II+ Global	M730	Polyester	400	1	4 lbs.	Х	\$ 394.15	\$ 0.985 x
	3.94	х	0.51	10026766		Silverline Slim II FCC	Monza R6P	Polyester	600	1	4 lbs.	Х	\$ 395.94	\$ 0.660
	3.94	х	1.57	10026770		Silverline Classic II FCC	M730	Polyester	250	1	5 lbs.	Х	\$ 320.49	\$ 1.282

Part numbers less than 2" width will not work in the ZT420R and ZT620R printers due to minimum length specs.

RFID Wristbands (1" ID, 5" OD)

Zebra's Z-Band UHF RFID durable direct thermal printable wristbands simplify the identification of patients in clinical environments or guests at event venues.

Direct Thermal Wristbands

For use with Zebra's ZD621 & ZD500R printers.

	Siz	ze							Labels/	Rolls/	Case	Stock	Price/	Price/
W	/	х	L	Part #	Perf.	Inlay	Chip	Material	Roll	Case	Weight	WI	Roll	Wristband
1		х	11	3014578	Х	BT0600	UCODE 8	Z-Band Direct	175	3	3 lbs.	Х	\$ 183.07	\$ 1.046
1		х	14	ZIPRD3015155	Х	ZBR2002	UCODE 8	Z-Band UltraSoft	175	3	3 lbs.	Х	\$ 313.83	\$ 1.793

Pharma Label (1" ID, 5" OD)

Designed for use on small pharmaceutical vials. This inlay excels on liquid vials with curved surfaces. Meets ARC Spec S.

Thermal Transfer RFID Label. Pair with Zebra's 3200 Wax/Resin for good chemical resistance. For use with Zebra's Desktop RFID Printers

		Size							Labels/	Rolls/	Case	Stock	Price/	Price/
	W	х	L	Part #	Perf.	Inlay	Chip	Material	Roll	Case	Weight	WI	Roll	Label
(1	х	0.55	10038810	Х	EOS-202	UCODE 9	PolyPro 3000T	1,500	2	2 lbs.	Х	\$ 282.68	\$ 0.188 x

x = New Item

х

Stock - ships within one business day. Made to order (MTO) - see product category for specific lead time information. Products purchased in less than full inner carton quantities are subject to a \$75 broken carton charge, per destination. Prices effective **July 31, 2023**. Prices/stocking locations subject to change w/o notice. Refer to www.zebra.com.





Specialty RFID Labels - Jewelry Label

Zebra's Specialty RFID labels are designed to work with Zebra's RFID printers and readers. This item has a tail that inserts between two adhesive films creating a loop and a flag securing the inlay to the product. Tail is adhesive free and will not stick to jewelry. Useful for identifying small diameters < 0.3" (8mm).

Labels for Desktop or Industrial Printers (3" ID, 5" OD)

Thermal Transfer RFID Labels - pair with Zebra's 5095 resin ribbon For use with Zebra's ZD621R, ZD500R, RXi4, ZT400R, ZT600R

	Size							Labels/	Rolls/	Case	Stock	Price/	Price/
W	х	L	Part #	Perf.	Inlay	Chip	Material	Roll	Case	Weight	WI	Roll	Label
3	х	0.55	10038478		EOS-200	UCODE 9	Z-Ultimate 4000T	1,500	2	3 lbs.	X	\$ 246.02	\$ 0.164

Specialty RFID Labels - Flag Label

Zebra's Specialty RFID labels are designed to work with Zebra's RFID printers and readers. This item folds in the center and then on the interior perf creating a fin design which may be used to increase read range on challenging RFID materials like densely packed items, or items that have metals or liquid contents.

Labels for Industrial Printers (3" ID, 8" OD)

Thermal Transfer RFID Labels - pair with Zebra's 3200 wax/resin ribbon For use with Zebra's RXi4, ZT400R, ZT600R, ZE500R

	Size						Labels/	Rolls/	Case	Stock	Price/	Price/
W	х	L	Part # Perf.	Inlay	Chip	Material	Roll	Case	Weight	WI	Roll	Label
4	х	6	10036473	ZBR4000	UCODE 8	PolyPro 3000T	750	1	5 lbs.	X	\$ 244.96	\$ 0.327

Specialty RFID Labels - On-Metal Flag Label

Zebra's Specialty RFID labels are designed to work with Zebra's RFID printers and readers. This item folds at the perf and then is applied to metal items. The unique antenna design provides enhanced readability on metal items at a more economical price than Silverline.

Labels for Desktop or Industrial Printers (3" ID, 5" OD)

Thermal Transfer RFID Labels - pair with Zebra's 5095 resin ribbon For use with Zebra's ZD621R, ZD500R, RXi4, ZT400R, ZT600R

	Size						Labels/	Rolls/	Case	Stock	Price/	Price/
W	х	L	Part # Perf.	Inlay	Chip	Material	Roll	Case	Weight	WI	Roll	Label
2.67	х	1	10026781	BT577	Monza R6-P	Z-Ultimate 4000T	1,500	2	2 lbs.	Х	\$ 479.94	\$ 0.320

Stock - ships within one business day. Made to order (MTO) - see product category for specific lead time information. Products purchased in less than full inner carton quantities are subject to a \$75 broken carton charge, per destination. Prices effective **July 31, 2023**. Prices/stocking locations subject to change w/o notice. Refer to www.zebra.com.

ZipShip

RFID PRINTER MEDIA



Manufacturer	Name	EPC Memory (bits)	User Memory (bits)	TID Prefix	Read Sensitivity	Write Sensitivity	Notes
Alien	Higgs 3	96/480	512/128	E200 3412	-18 dBm	-14 dBm	EPC can extend up to 480 bits by taking from User memory in 64 bit blocks.
Alien	Higgs 4	128	128	E200 3414	-19 dBm	-16 dBm	
Alien	Higgs EC	128	128		-20 dBm	-17 dBm	
Alien	Higgs 9	96	688		-18 dBm	-16 dBm	EPC can extend up to 496 bits by taking from User memory.
Impinj	Monza 4D	128	32	E280 1100	-20 dBm	-17 dBm	
Impinj	Monza 4E	496	128	E280 110C	-20 dBm	-17 dBm	
Impinj	Monza 4i	256	480	E280 1114	-20 dBm	-17 dBm	
Impinj	Monza 4QT	128	512	E280 1105	-20 dBm	-17 dBm	
Impinj	Monza 5	128	32	E280 1102	-20 dBm	-16 dBm	
Impinj	R6	96	0	E280 1160	-22 dBm	-17 dBm	
Impinj	R6-P	128/96	32/64	E280 1170	-22 dBm	-17 dBm	User can extend to 64 bits by taking 32 bits from EPC memory.
Impinj	R6-B	96	0	E280 1171	-22 dBm	-17 dBm	
Impinj	M730	128	0	E280 1191	-24 dBm	-21 dBm	
Impinj	M750	96	32	E280 1190	-24 dBm	-21 dBm	
Impinj	M770	128	32	E280 11A0	-24 dBm	-21 dBm	
Impinj	M775	128	32		-24 dBm	-21 dBm	
Impinj	M780	496	128	E280 11C0	-23.5 dBm	-20.5 dBm	
Impinj	M781	128	512	E280 11C1	-23.5 dBm	-20.5 dBm	
NYD		120	0	F200 (80)	10 dDm		
NXP NXP	UCODE G2iL UCODE G2iM	128 256	0 512	E200 6806 E200 680A	-18 dBm -18 dBm		
NXP	UCODE G2IM	128	0	E200 680A E280 6810	-18 dBm -21 dBm	-16 dBm	
NXP NXP	UCODE 7 UCODE 7XM - 1K	448	0 1024	E280 6810 E280 6D12	-21 dBm -19 dBm	-16 dBm -12 dBm	
NXP	UCODE 7XM - 1K UCODE 7XM - 2K	448	2048	E280 6D12 E280 6F12	-19 dBm -19 dBm	-12 dBm -12 dBm	
NXP	UCODE 7XM - 2K	224	2048 3072	E280 6F12 E2C0 6892	-19 dBm -19 dBm	-12 dBm -11 dBm	
NXP	UCODE DNA	128	0	E2C0 6892 E280 6894	-19 dBm -23 dBm	-11 dBm -18 dBm	
NXP	UCODE 8	96	0	E280 6894 E280 6995	-23 dBm -24 dBm	-18 dBm	
NAP	UCODE 9	96	0	E280 0995	-24 UBITI	-22 aBIU	

Latest generation highlighted

Additional notes on Read and Write Sensitivity:

6 dBm difference in sensitivity doubles read range, 1 dBm difference increases read range by 12%

Higher absolute numbers for read and write sensitivity will give longer ranges. (-23dBm will have longer read range than -21 dBM, all else held equal)



RFID Item Transitions

Discontinued (End of Life) items are orderable until stock runs out.

Discontinued Item	W x L	Inlay	Printer	Transition to:	W x L	Inlay	Notes
10036967	4 x 6	BT0805 M4QT	Industrial	10039000	4 x 6	ZBR4100 UCODE 9	New material, inlay and chip
10037062	2 x 2	BT295 M4QT	Industrial	None			
10026649	4 x 6	ZBR2000 U8	Industrial	10038996	4 x 6	ZBR2100 U9	New chip
10036764	4 x 3	ZBR2000 U8	Industrial	10038997	4 x 3	ZBR2100 U9	New chip
10026648	4 x 2	ZBR2000 U8	Industrial	10038998	4 x 2	ZBR2100 U9	New chip
10033972	4 x 6	ZBR2000 U8	Ind/Desk	10039002	4 x 6	ZBR2100 U9	New chip
10033971	4 x 2	ZBR2000 U8	Ind/Desk	10039003	4 x 2	ZBR2100 U9	New chip
10033970	4 x 6	ZBR2000 U8	Mobile	10039018	4 x 6	ZBR2100 U9	New chip
10033973	4 x 2	ZBR2000 U8	Mobile	10039019	4 x 2	ZBR2100 U9	New chip
10036023	3 x 1	BT0573 U8	Industrial	10038999	3 x 1	BT0573 U9	New chip
10036024	3 x 1	BT0573 U8	Ind/Desk	10039015	3 x 1	BT0573 U9	New chip
10036028	3 x 1	BT0573 U8	Mobile	10039020	3 x 1	BT0573 U9	New chip
10026645	4 x 6	ZBR4000 U8	Industrial	10039000	4 x 6	ZBR4100 U9	New chip
10026644	4 x 2	ZBR4000 U8	Industrial	10039001	4 x 2	ZBR4100 U9	New chip
10026646	4 x 6	ZBR4000 U8	Ind/Desk	10039016	4 x 6	ZBR4100 U9	New chip
10026647	4 x 2	ZBR4000 U8	Ind/Desk	10039017	4 x 2	ZBR4100 U9	New chip
10034078	4 x 6	ZBR4000 U8	Mobile	10039021	4 x 6	ZBR4100 U9	New chip
10034079	4 x 2	ZBR4000 U8	Mobile	10039022	4 x 2	ZBR4100 U9	New chip
10026624	3.82 x 0.59	ShortDipole U8	Industrial	10036818	3.88 x 0.45	ZBR2000 U8	New label size, material, and inlay
10026631	3.82 x 0.59	ShortDipole U8	Ind/Desk	10039003	4 x 2	ZBR2100 U9	New label size and inlay