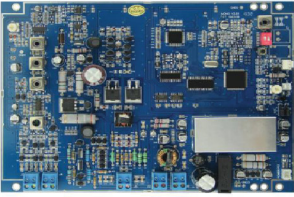
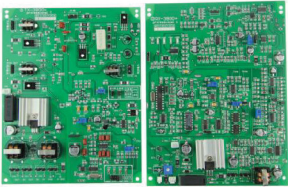
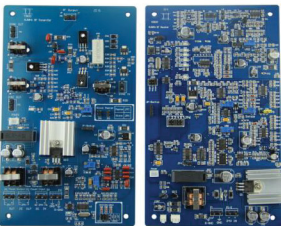
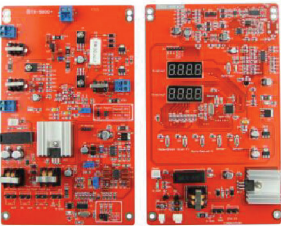
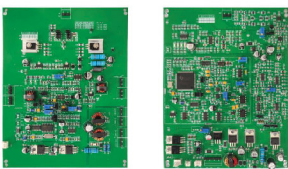
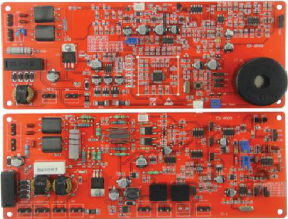






	Model	Main board	Descriptions
	ILEC-502	#3800 or #3920	Operating Voltage: AC(50-60hz)110-220V Rated Power: ≤15W Center Frequency: 8.2Mhz/10Mhz Scanning Frequency: 160/170/180 Working Mode: TX+RX Motherboard: 3800 or 3920 or 5800 Detection range: 0.9-2M(Depend on tag) Main Material: Stainless steel Appearance Size: 1650*340*25mm
		#5800	
		#4900 DSP	
	ILEC-506	#3800 or #3920	Operating Voltage: AC(50-60hz)110-220V Rated Power: ≤15W Center Frequency: 8.2Mhz/10Mhz Scanning Frequency: 160/170/180 Working Mode: TX+RX Motherboard: 3800 or 3920 or 5800 Detection range: 0.9-2M(Depend on tag) Main Material: Aluminem Alloy Appearance Size: 1580*380*30mm
		#5800	
		#4900 DSP	
	ILEC-503 2LOOPS	#3800 or #3920	Operating Voltage: AC(50-60hz)110-220V Rated Power: ≤15W Center Frequency: 8.2Mhz/10Mhz Scanning Frequency: 160/170/180 Working Mode: TX+RX Motherboard: 3800 or 3920 or 5800 \ Detection range: 0.9-2M(Depend on tag) Main Material: Aluminem Alloy Appearance Size: 1550*360*35mm
		#5800	
		#4900 DSP	
	ILEC-503A 3LOOPS	#3800 or #3920	Operating Voltage: AC(50-60hz)110-220V Rated Power: ≤15W Center Frequency: 8.2Mhz/10Mhz Scanning Frequency: 160/170/180 Working Mode: TX+RX Motherboard: 3800 or 3920 or 5800 Detection range: 0.9-2M(Depend on tag) Main Material: Aluminem Alloy Appearance Size: 1550*360*35mm
		#5800	
		#9500	
		#4900	
		MONO (V3.91 or V 3.51)	
	ILEC-510	#3800 or #3920	Operating Voltage: AC(50-60hz)110-220V Rated Power: ≤15W Center Frequency: 8.2Mhz/10Mhz Scanning Frequency: 160/170/180 Working Mode: TX+RX Motherboard: 3800 or 3920 or 5800 Detection range: 0.9-2.4M(Depend on tag) Main Material: Aluminem Alloy Appearance Size: 1520*440*40mm
		#5800	
		#9500	
		#4900	
		MONO (V3.91 or V 3.51)	
	ILEC-511	#3800 or #3920	Operating Voltage: AC(50-60hz)110-220V Rated Power: ≤15W Center Frequency: 8.2Mhz/10Mhz Scanning Frequency: 160/170/180 Working Mode: TX+RX Motherboard: 3800 or 3920 or 5800 Detection range: 0.9-2M(Depend on tag) Main Material: Aluminem Alloy Appearance Size: 1620*405*45mm
		#5800	
		#9500	
		#4900	
		MONO (V3.91 or V 3.51)	
	ILEC-512	#3800 or #3920	Operating Voltage: AC(50-60hz)110-220V Rated Power: ≤15W Center Frequency: 8.2Mhz/10Mhz Scanning Frequency: 160/170/180 Working Mode: TX+RX Motherboard: 3800 or 3920 or 5800 Detection range: 0.9-2M(Depend on tag) Main Material: Aluminem Alloy Appearance Size: 1670*440*24mm
		#5800	
		#9500	
		#4900	
		MONO (V3.91 or V 3.51)	

	Model	Main board	Descriptions
	ILEC-RFT07	#3800 or #3920	Operating Voltage: AC(50-60hz)110-220V Rated Power: ≤15W Center Frequency: 8.2Mhz/10Mhz Scanning Frequency: 160/170/180 Working Mode: TX+RX Motherboard: 3800 or 3920 or 5800 Detection range: 0.9-2M(Depend on tag) Main Material: Aluminem Alloy Appearance Size: 1675*390*115mm
		#5800	
		#9500	
		#4900	
		MONO (V3.91 or V 3.51)	
	ILEC-519	#3800 or #3920	Operating Voltage: AC(50-60hz)110-220V Rated Power: ≤15W Center Frequency: 8.2Mhz/10Mhz Scanning Frequency: 160/170/180 Working Mode: TX+RX Motherboard: 3920 Detection range: 0.9-2M(Depend on tag) Main Material: Acrylic Appearance Size: 1525*200*20mm
	ILEC-522	#3800 or #3920	Operating Voltage: AC(50-60hz)110-220V Rated Power: ≤15W Center Frequency: 8.2Mhz/10Mhz Scanning Frequency: 160/170/180 Working Mode: TX+RX Motherboard: 3800 or 3920 or 5800 Detection range: 0.9-2.4M(Depend on tag) Main Material: Acrylic Appearance Size: 1560*380*20mm <small>Black/white/stainless steel bottom covers are available!</small>
		#9500	
		#4900	
		MONO (V3.91 or V 3.51)	







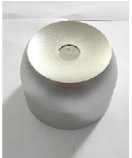
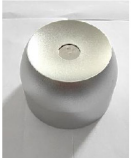


	Model		Descriptions
	MONO BOARD V4.01	1 pc	<p>Center Frequency: 8.2Mhz Dimension: 155×210MM Descriptions: DSP technology, high sensitivity, less false alarm, auto synchronization. Detection range: With different antenna 80~280CM (also depend on tag)</p>
	DUAL BOARD 3800	1 set	<p>Center Frequency: 8.2Mhz Dimension: 150×191MM Descriptions: DSP technology, high sensitivity, less false alarm, auto synchronization. Detection range: With different antenna 80~280CM (also depend on tag)</p>
	DUAL BOARD 3920	1 set	<p>Center Frequency: 8.2Mhz Dimension: 120×196MM Descriptions: DSP technology, high sensitivity, less false alarm, auto synchronization. Detection range: With different antenna 80~280CM (also depend on tag)</p>
	DUAL BOARD 5800	1 set	<p>Center Frequency: 8.2Mhz Dimension: 120×196MM Descriptions: DSP technology, high sensitivity, less false alarm, auto synchronization. Detection range: With different antenna 80~280CM (also depend on tag)</p>
	DUAL BOARD 4900	1 set	<p>Center Frequency: 8.2Mhz Dimension: 148×192MM Descriptions: DSP technology, high sensitivity, less false alarm, auto synchronization. Detection range: With different antenna 80~280CM (also depend on tag)</p>
	DUAL BOARD 950	1 set	<p>Center Frequency: 8.2Mhz Dimension: 88×260MM Descriptions: DSP technology, high sensitivity, less false alarm, auto synchronization. Detection range: With different antenna 80~280CM (also depend on tag)</p>






	Model		Descriptions
	ILEC-L303	RF Soft label 30X30MM barcode or white	Frequency: 8.2Mhz Color: Black/white /barcode or customize Material: Paper+Glue +Aluminum foil Dimension: 30X30MM
	ILEC-L304	RF Soft label 30X40MM barcode or white	Frequency: 8.2Mhz Color: Black/white /barcode or customize Material: Paper+Glue +Aluminum foil Dimension: 30X40MM
	ILEC-L404	RF Soft label 40X40MM barcode or white	Frequency: 8.2Mhz Color: Black/white /barcode or customize Material: Paper+Glue +Aluminum foil Dimension: 40X40MM
	ILEC-LR4	RF Soft label :Ø40MM barcode or white	Frequency: 8.2Mhz Color: Black/white /barcode or customize Material: Paper+Glue +Aluminum foil Dimension: Ø40MM
	ILEC-L505	RF Soft label 50X50MM barcode or white	Frequency: 8.2Mhz Color: Black/white /barcode or customize Material: Paper+Glue +Aluminum foil Dimension: 50X50MM
	ILEC-JA404	RF Soft label 40X40MM barcode or white	Frequency: 8.2Mhz Color: Black/white /barcode or customize Material: Paper+Glue +Aluminum foil Dimension: 40X40MM
	ILEC-L6520	RF Soft label 65X20MM barcode or white or Transparent	Frequency: 8.2Mhz Color: Black/white /barcode or customize Material: PVC+Glue +Aluminum foil Dimension: 65X20MM
	ILEC-T404	RF Soft label Ø40MM barcode or white or Transparent	Frequency: 8.2Mhz Color: Black/white /barcode or customize Material: PVC+Glue +Aluminum foil Dimension: Ø40MM
	ILEC-OP303	RF Glasses Label 3030 barcode or white	Spec: Deactivatable/ Non-Deactivatable Dimension: 31mmx105mm Detection: 0.9m-1.2m
	ILEC-OP404	RF Glasses Label 4040 barcode or white	Spec: Deactivatable/ Non-Deactivatable Dimension: 45mmx154mm Detection: 1.1m-1.5m

	Model	Descriptions				
	<p>ILEC-768</p>	<p>RF Glass Deactivator</p> <p>Color: Black Operating Voltage: AC(50~60hz) 110~220V Material: Glass+ABS plastic+PCB board PAD Dimension: 24X24CM Hole Dimension: 20.5x20.5CM Decoding height: 5~15cm</p>				
	<p>ILEC-769B</p>	<p>RF Plastic Deactivator</p> <p>Color: Black Operating Voltage: AC(50~60hz) 110~220V Material: ABS plastic+PCB board PAD Dimension: 24.5X23.5CM Hole Dimension: 21.5x20.5CM Decoding height: 5~20cm</p>				
	<p>ILEC-769A</p>	<p>RF Alarm Plastic Deactivator</p> <p>Color: Black Operating Voltage: AC(50~60hz) 110~220V Material: ABS plastic+PCB board PAD Dimension: 24.5X23.5CM Hole Dimension: 21.5x20.5CM Decoding height: 5~20cm</p>				
	<p>ILEC-777B</p>	<table border="0"> <tr> <td> <p>Split RF Alarm Plastic Deactivator(1+1)</p> </td> <td> <p>Color: Grey Operating Voltage: AC(50~60hz) 110~220V Material: ABS plastic+PCB board PAD Dimension: 23.5X23.5CM Hole Dimension: 22.5x22.5CM Decoding height: 5~20cm</p> </td> </tr> <tr> <td> <p>Split RF Alarm Plastic Deactivator(1+2)</p> </td> <td></td> </tr> </table>	<p>Split RF Alarm Plastic Deactivator(1+1)</p>	<p>Color: Grey Operating Voltage: AC(50~60hz) 110~220V Material: ABS plastic+PCB board PAD Dimension: 23.5X23.5CM Hole Dimension: 22.5x22.5CM Decoding height: 5~20cm</p>	<p>Split RF Alarm Plastic Deactivator(1+2)</p>	
<p>Split RF Alarm Plastic Deactivator(1+1)</p>	<p>Color: Grey Operating Voltage: AC(50~60hz) 110~220V Material: ABS plastic+PCB board PAD Dimension: 23.5X23.5CM Hole Dimension: 22.5x22.5CM Decoding height: 5~20cm</p>					
<p>Split RF Alarm Plastic Deactivator(1+2)</p>						

	Model		Descriptions
	ILEC-H01	Small square Black	Frequency: 8.2Mhz Material: ABS plastic+Coil Color: Black/white/Grey or customize Lock: Three balls clutch, Standard/Super Dimension: 48X42MM
		Small square White	
	ILEC-H01B	Check point square Black	Frequency: 8.2Mhz Material: ABS plastic+Coil Color: Black/white/Grey or customize Lock: Three balls clutch, Standard/Super Dimension: 44X53MM
		Check point square White	
	ILEC-H02	Big square Black	Frequency: 8.2Mhz Material: ABS plastic+Coil Color: Black/white/Grey or customize Lock: Three balls clutch, Standard/Super Dimension: 68X55MM
		Bigsquare White	
	ILEC-H03A	Small circle Black	Frequency: 8.2Mhz Material: ABS plastic+Coil Color: Black/white/Grey or customize Lock: Three balls clutch, Standard/Super Dimension: Ø42MM
		Small circle White	
	ILEC-H05A	Eccentric circle Balck	Frequency: 8.2Mhz Material: ABS plastic+Coil Color: Black/white/Grey or customize Lock: Three balls clutch, Standard/Super Dimension: Ø50MM
		Eccentric circle white	
	ILEC-H10A	Hard Tag	Frequency: 8.2Mhz Material: ABS plastic+Coil Color: Black/white/Grey or customize Lock: Three balls clutch, Standard/Super Dimension: 51X27MM
	ILEC-H11	Small Golf	Frequency: 8.2Mhz Material: ABS plastic+Coil Color: Black/white/Grey or customize Lock: Three balls clutch, Standard/Super Dimension: Ø45MM
	ILEC-H12	Medium Golf	Frequency: 8.2Mhz Material: ABS plastic+Coil Color: Black/white/Grey or customize Lock: Three balls clutch, Standard/Super Dimension: Ø55MM
	ILEC-H13	Large Golf	Frequency: 8.2Mhz Material: ABS plastic+Coil Color: Black/white/Grey or customize Lock: Three balls clutch, Standard/Super Dimension: Ø64MM
	ILEC-H30	RF Pencil tag	Frequency: 8.2Mhz Material: ABS plastic+Coil Color: Black/white/Grey or customize Lock: Three balls clutch, Standard/Super Dimension: 46X13MM

	Model		Descriptions
	ILEC-H14	Tag with lanyard	Frequency: 8.2Mhz Material: ABS plastic+Coil Color: Black/white/Grey or customize Lock: Three balls clutch, Standard/Super Dimension: 50X13MM Lanyard length: 10CM or customize
	ILEC-H22	Bottle Tag	Frequency: 8.2Mhz Color: Black/white/Grey or customize Lock: Three balls clutch, Standard/Super Dimension: Ø50MM Lanyard length: 20CM or customize
	ILEC-H23	Milk Can Tag	Frequency: 8.2Mhz Color: Black/white/Grey or customize Lock: Three balls clutch, Standard/Super Dimension: Ø50MM Lanyard length: 48CM or customize
	ILEC-301	Small spider Tag	Frequency: 8.2Mhz Color: Black/white/Grey or customize Lock: Three balls clutch, Standard/Super Dimension: Ø50mm Lanyard length: 65cm or customize Noise level: 95dB Battery durability: >3 years
	ILEC-301M	Big spider Tag	Frequency: 8.2Mhz Color: Black/white/Grey or customize Lock: Three balls clutch, Standard/Super Dimension: Ø73mm Lanyard length: 90cm or customize Noise level: 95dB Battery durability: >3 years
	ILEC-Y01	Glasses tag	Frequency: 8.2Mhz Color: Black/white/Grey or customize Lock: Three balls clutch, Standard/Super Dimension: 35X24MM
	ILEC-D13	Glasses tag Detacher	Surface treatment: Oxidation Dimension: Ø15X95 mm
	ILEC-Y01D	Glasses tag	Frequency: 8.2Mhz Color: Black/white/Grey or customize Lock: Three balls clutch, Standard/Super Dimension: 52X31MM
	ILEC-D01	Y01D Special detacher	Surface: Galvanization Dimension: Ø87*38MM Magnetic: ≥12000GS

	Model		Descriptions
	ILEC-D01	Normal detacher	Surface: Galvanization Dimension: Ø70.7*23MM Magnetic: ≥4500GS
	ILEC-D03	Cone detacher	Surface: Oxidation Dimension: Ø74*46MM Magnetic: ≥10000GS
	ILEC-D04	Cone detacher	Surface: Oxidation Dimension: Ø74*46MM Magnetic: ≥10000GS
	ILEC-D04	Cone detacher	Surface: Oxidation Dimension: Ø74*46MM Magnetic: ≥12000GS
	ILEC-D06	Golf detacher	Surface: Oxidation Dimension: Ø75*35MM Magnetic: ≥10000GS
	ILEC-D07	Golf detacher	Surface: Oxidation Dimension: Ø75*35MM Magnetic: ≥10000GS
	ILEC-D07	Golf detacher	Surface: Oxidation Dimension: Ø75*35MM Magnetic: ≥12000GS
	ILEC-D07	Golf detacher	Surface: Oxidation Dimension: Ø75*35MM Magnetic: ≥15000GS
	ILEC-D08	T-shaped Detacher	Surface: Oxidation Dimension: Ø75*35MM Magnetic: ≥10000GS
	ILEC-D10	Omnipotent Detacher	Surface: Oxidation Dimension: Ø75*35MM Magnetic: ≥10000GS

	Model		Descriptions
	ILEC-D10N	Omnipotent Detacher	Surface: Oxidation Dimension: Ø75*35MM Magnetic: ≥1000GS
	ILEC-D13	Glasses tag Detacher	Surface: Oxidation Dimension: Ø15X95 mm
	ILEC-HD01	Handheld Detacher	Color: Dark Grey Material: ABS plastic Dimension: 185X90MM
	ILEC-HD02	Elec. Detacher	Color: Dark Grey Material: ABS plastic Dimension: 150X102MM Operating Voltage: AC(50~60hz)110~220V Installation: Put on the cashier's table.
	ILEC-HD03	Elec. Detacher	Color: Dark Grey Material: ABS plastic Dimension: 150X102MM Operating Voltage: AC(50~60hz)110~220V PAD Dimension: 220x180MM Hole Dimension: 150X105MM Installation: inserted in the cashier table