

Products Catalogue		
Picture	Item NO.	Products Details
RF Hard Tag		
	R001	Name: Micro Square Tag
		Dimension: 44mmx38mm
		Colour: Black/Grey/White or Customized
		Frequency: 8.2MHz
		Lock: Normal/Super
		Packing: 1,000pcs/ctn, 0.025CBM, 8.5kg
	R002	Name: Mini Square Tag
		Dimension: 48mmx42mm
		Colour: Black/Grey/White or Customized
		Frequency: 8.2MHz
		Lock: Normal/Super
		Packing: 1,000pcs/ctn, 0.03CBM, 9.5kg
	R003	Name: Midi Square Tag
		Dimension: 52mmx43mm
		Colour: Black/Grey/White or Customized
		Frequency: 8.2MHz
		Lock: Normal/Super
		Packing: 1,000pcs/ctn, 0.03CBM, 9.5kg
	R004	Name: Large Square Tag
		Dimension: 70mmx58mm
		Colour: Black/Grey/White or Customized
		Frequency: 8.2MHz
		Lock: Normal/Super
		Packing: 1,000pcs/ctn, 0.04CBM, 11kg
	R005	Name: Flat Square Tag A
		Dimension: 51mmx27mmx16mm
		Colour: Black/Grey/White or Customized
		Frequency: 8.2MHz
		Lock: Normal/Super
		Packing: 1,000pcs/ctn, 0.023CBM, 9kg

	R006	Name:	Flat Square Tag B
		Dimension:	51mmx27mmx16mm
		Colour:	Black/Grey/White or Customized
		Frequency:	8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.023CBM, 9kg
	R007	Name:	New R50 Tag
		Dimension:	Ø50mm
		Colour:	Black/Grey/White or Customized
		Frequency:	8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.04CBM, 12kg
	R008	Name:	R30 Tag
		Dimension:	Ø30mm
		Colour:	Black/Grey/White or Customized
		Frequency:	8.2MHz
		Lock:	Normal Super
		Packing:	1,000pcs/ctn, 0.035CBM, 9kg
	R009	Name:	Micro Cone Tag
		Dimension:	Ø45mm
		Colour:	Black/Grey/White or Customized
		Frequency:	8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.028CBM, 9kg
	R010	Name:	R50 Tag
		Dimension:	Ø50mm
		Colour:	Black/Grey/White or Customized
		Frequency:	8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.031CBM, 10kg
	R011	Name:	X40 Tag
		Dimension:	Ø40mm
		Colour:	Black/Grey/White or Customized
		Frequency:	8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.032CBM, 11kg
	R012	Name:	X50 Tag
		Dimension:	Ø50mm
		Colour:	Black/Grey/White or Customized
		Frequency:	8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.038CBM, 13kg

	R013	Name:	R55 Tag
		Dimension:	Ø54mm
		Colour:	Black/White /Grey
		Frequency:	8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.038CBM, 12.5kg
	R014	Name:	Bomba Tag
		Dimension:	Ø45mm
		Colour:	Black/Grey/White or Customized
		Frequency:	8.2MHz
		Lock:	Normal/Super
		Packing:	1000pcs/ctn, 0.38CBM, 11kg
	R015	Name:	Middle R50 Tag
		Dimension:	Ø50mm
		Colour:	Black/Grey/White or Customized
		Frequency:	8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.038CBM, 12kg
	R016	Name:	Golf club Tag I
		Dimension:	40mmx35mmx34mm
		Colour:	Grey/White or Customized
		Frequency:	8.2MHz/58KHz
		Lock:	Super
		Packing:	500pcs/ctn, 0.038CBM, 12kg
	R017	Name:	Golf Club Tag II
		Dimension:	62mmx53mmx20mm
		Colour:	Black/Grey/White or Customized
		Frequency:	8.2MHz/58KHz
		Lock:	Normal/Super
		Packing:	250pcs/ctn, 0.024CBM, 8kg
	R018	Name:	Golf club Tag III
		Dimension:	56mmx33.5mmx28.6mm
		Frequency:	8.2MHz/58KHz
		Lock:	Normal/Super
		Packing:	500pcs/ctn, 0.028CBM, 12kg
			R019
Dimension:	Ø63mm		
Colour:	Black/Grey/White or Customized		
Frequency:	8.2MHz		
Lock:	Normal/Super		
Packing:	500pcs/ctn, 0.038CBM, 8kg		

	R020	Name:	Mini Golf Tag
		Dimension:	Ø45mm
		Colour:	Black/Grey/White or Customized
		Frequency:	8.2MHz/58KHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.036CBM, 12kg
	R021	Name:	Midi Golf Tag
		Dimension:	Ø54mm
		Colour:	Black/Grey/White or Customized
		Frequency:	8.2MHz/58KHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.048CBM, 15kg
	R022	Name:	Large Golf Tag
		Dimension:	Ø63mm
		Colour:	Black/Grey/White or Customized
		Frequency:	8.2MHz/58KHz
		Lock:	Normal/Super
		Packing:	500pcs/ctn, 0.039CBM, 9kg
	R023	Name:	Alpha Tag
		Dimension:	Ø50mm
		Colour:	Black/Grey/White or Customized
		Frequency:	8.2MHz/58KHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.042CBM, 13kg
	R024	Name:	Mini Round Tag
		Dimension:	Ø42mm
		Colour:	Black/Grey/White or Customized
		Frequency:	8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.03CBM, 10kg
	R025	Name:	Pad Lock Tag
		Dimension:	72mm×37mm
		Colour:	Black
		Frequency:	8.2MHz/58KHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.03CBM, 12.2kg
	R026	Name:	Mega Tag
		Dimension:	72mm×17mm×16mm
		Colour:	Black/Gray or Customized
		Frequency:	8.2MHz/58KHz
		Packing:	1,000pcs/ctn, 0.035CBM, 13kg





	R027	Name:	Lanyard Mega Tag
		Dimension:	72mmx17mm×16mm
		Colour:	Black/Gray or Customized
		Frequency:	8.2MHz/58KHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.035CBM, 13kg
	R028	Name:	RF Jewellery Tag
		Dimension:	44mmx24mm
		Colour:	Grey
		Frequency:	8.2MHz/58KHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.016CBM, 7kg
	R029	Name:	Big Universal Tag
		Dimension:	48mmx42mm×32mm
		Colour:	Black
		Frequency:	8.2MHz/58KHz
		Lock:	Normal/Super
		Packing:	500pcs/ctn, 0.03CBM, 11kg
	R030	Name:	Blister Tag
		Dimension:	55mmx50mm
		Colour:	Black/Gray/White or Customized
		Frequency:	8.2MHz/58KHz
		Lock:	Three balls, Standard/Super
		Packing:	500pcs/ctn, 0.041CBM, 10.5kg
	R031	Name:	Can Clip
		Dimension:	68mmx41mm
		Colour:	Black/Gray/White or Customized
		Frequency:	8.2MHz/58KHz
		Lock:	Three balls, Standard/Super
		Packing:	500pcs/ctn, 0.03CBM, 11kg

AM Hard Tag	Item NO.	Products Details	
	A001	Name:	Mini Pencil Tag
		Dimension:	46mmx13mmx18mm
		Colour:	Black/Gray/White or Customized
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.016CBM, 8.2kg
	A002	Name:	Midi Pencil Tag
		Dimension:	51mmx13mmx18mm
		Colour:	Black/Gray/White or Customized
		Frequency:	8.2MHz/58KHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.018CBM, 9.5kg
	A003	Name:	Flat Pencil Tag
		Dimension:	53mmx13mmx18mm
		Colour:	Black/Gray/White or Customized
		Frequency:	8.2MHz/58KHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.02CBM, 10kg
	A004	Name:	Super Tag I
		Dimension:	88mmx30mmx19mm
		Colour:	Black/Gray or Customized
		Frequency:	8.2MHz/58KHz
		Lock:	Mechanical
		Packing:	1,000pcs/ctn, 0.043CBM, 15kg
	A005	Name:	Super Tag II
		Dimension:	84mmx30mmx19mm
		Colour:	Black/Gray or Customized
		Frequency:	8.2MHz/58KHz
		Lock:	Mechanical
		Packing:	1,000pcs/ctn, 0.04CBM, 14kg
	A006	Name:	Super Tag III
		Dimension:	69mmx30mmx19mm
		Colour:	Black/Gray or Customized
		Frequency:	8.2MHz/58KHz
		Lock:	Mechanical
		Packing:	1,000pcs/ctn, 0.035CBM, 12kg

	A007	Name:	Mini Super Tag
		Dimension:	54mmx30mmx19mm
		Colour:	Black/Gray or Customized
		Frequency:	8.2MHz/58KHz
		Lock:	Mechanical
		Packing:	1,000pcs/ctn, 0.028CBM, 10kg
	A008	Name:	Reusable VST Tag
		Dimension:	61mmx31mmx19mm
		Colour:	Black/Gray or Customized
		Frequency:	58KHz
		Lock:	Mechanical
		Packing:	1,000pcs/ctn, 0.028CBM, 7kg
	A009	Name:	Acute Pencil Tag
		Dimension:	62mm×16mm×20mm
		Colour:	Black/Gray/White or Customized
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.025CBM, 10kg
	A010	Name:	Best Tag
		Dimension:	69mmx26mm×21mm
		Colour:	Black/Gray/White or Customized
		Frequency:	58KHz/8.2MHz
		Packing:	1,000pcs/ctn, 0.03CBM, 12kg
	A011	Name:	Universal Pencil Tag
		Dimension:	65mmx18mm×15mm
		Colour:	Black/Gray/White or Customized
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.03CBM, 11kg
	A012	Name:	Clutch Tag
		Dimension:	65mmx20mmx15mm
		Colour:	Black/Gray/White or Customized
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.03CBM, 12kg
	A013	Name:	Large Pencil Tag
		Dimension:	68mmx23mmx15mm
		Colour:	Black/Gray/White
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.04cbm, 13.5kg



	A014	Name:	Apparel Tag
		Dimension:	63mmx20mmx15mm
		Colour:	Black/Gray/White or Customized
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.03CBM, 11kg
	A015	Name:	Large Apparel Tag
		Dimension:	85mmx20mmx15mm
		Colour:	Black/Gray/White or Customized
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.04CBM, 14kg
	A016	Name:	Super Flat Pencil Tag
		Dimension:	73mm×18mm×15mm
		Colour:	Black/Gray/White or Customized
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.035CBM, 13kg
	A017	Name:	Mini Lanyard Tag I
		Dimension:	45mmx18mmx15mm
		Colour:	Black/Gray/White or Customized
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.02CBM, 8.5kg
	A018	Name:	Mini Lanyard Tag II
		Dimension:	45mmx18mmx15mm
		Colour:	Black/Gray/White or Customized
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.02CBM, 8.5kg
	A019	Name:	Mini Lanyard Tag III
		Dimension:	45mmx18mm×15mm
		Colour:	Black/Gray/White or Customized
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	1,000pcs/ctn, 0.02CBM, 8.5kg





	A020	Name:	Pin Less Tag
		Dimension:	61mm×32mm×19mm
		Colour:	Black/White or Customized
		Frequency:	58KHz/8.2MHz
		Lock:	Super
		Packing:	500pcs/ctn, 0.028CBM, 8.5kg
	A021	Name:	Micro Gator
		Dimension:	75mm×28mm/82mm×28mm
		Colour:	Grey/White/Beige
		Frequency:	58KHz/8.2MHz
		Lock:	Steel Plate Lock
		Packing:	1,000pcs/ctn, 0.031CBM, 11kg
Self Alarming Series		Products Details	
	W001	Name:	Small Spider Tag (Wrap Tag)
		Dimension:	Ø50mmx45mm
		Colour:	Black
		Frequency:	58KHz+8.2MHz
		Material:	ABS+PC
		Standard Lanyard:	60cm
		Lock:	Normal/Super
		Packing:	100pcs/ctn, 0.02cbm, 6.5kg
	W002	Name:	Big Spider Tag (Wrap Tag)
		Dimension:	Ø70mmx45mm
		Colour:	Black
		Frequency:	58KHz+8.2MHz
		Material:	ABS+PC
		Standard Lanyard:	90cm
		Lock:	Normal/Super
		Packing:	100pcs/ctn, 0.037cbm, 11kg
	W003	Name:	Big Spider Tag (Wrap Tag)
		Dimension:	Ø70mm × 45mm
		Colour:	Black
		Frequency:	58KHz+8.2MHz
		Material:	ABS+PC
		Standard Lanyard:	90cm
		Lock:	Normal/Super
		Packing:	100pcs/ctn, 0.38cbm, 11.5kg

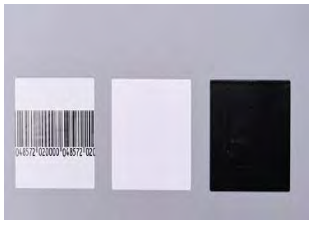


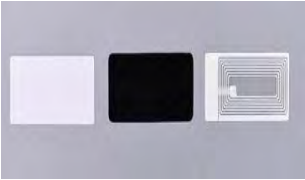
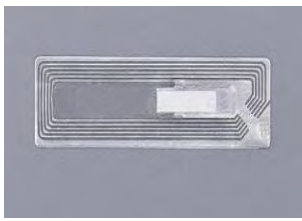

	W004	Name:	Cable Lock Self-alarming Tag
		Dimension:	60mm × 34mm×16mm
		Colour:	Black
		Frequency:	58KHz/8. 2MHz
		Material:	ABS
		Standard Lanyard:	175mm
		Lock:	Normal/Super
		Alarm:	2 alarms
		Packing:	200pcs/ctn, 0. 02cbm, 5kg
	W005	Name:	Small Cable Lock
		Dimension:	60. 4mm × 29. 5mm×16. 5mm
		Colour:	Black
		Frequency:	58KHz/8. 2MHz
		Material:	ABS
		Standard Lanyard:	120mm
		Lock:	Normal/Super
		Alarm:	2 alarms
		Packing:	500pcs/ctn, 0. 04cbm, 18kg
	W006	Name:	Spider Nets
		Dimension:	50Dia×45mm
		Colour:	Black
		Frequency:	58KHz/8. 2MHz
		Net Length:	36mm/50mm/72mm
		Net Hole:	40mm×40mm
		Lock:	Normal/Super
		Alarm:	2 alarms
		Packing:	100pcs/ctn, 0. 045cbm, 13kg
Ink Tag and Pin	Item NO.	Products Details	
	I001	Name:	Round Ink tag
		Dimension:	Ø50mm
		Colour:	Black/Gray/White or Customized
		Frequency:	8. 2MHz
		Lock:	Normal/Super
		Packing:	1000pcs/ctn, 0. 04CBM, 12kg

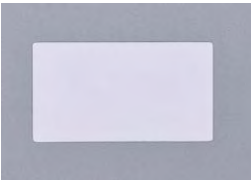
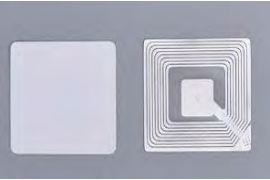


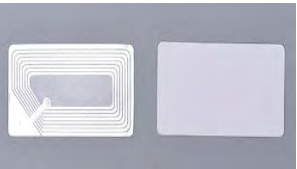


AM&RF Labels	Item NO.	Products Details	
	S-DR001	Name:	AM DR Label barcode
		Dimension:	45mmx10.8mm×2mm
		Colour:	Barcode
		Frequency:	58KHz
		Packing:	20,000pcs/ctn, 5,000pcs/box 11.5Kg, 0.028cbm
	S-DR002	Name:	AM DR Label white
		Dimension:	45mmx10.8mm×2mm
		Colour:	White
		Frequency:	58kHz
		Packing:	20,000pcs/ctn, 5,000pcs/box 11.5kg, 0.028CBM,
	S-DR003	Name:	AM DR Label black
		Dimension:	45mmx10.8mm×2mm
		Colour:	White/Black/Barcode
		Frequency:	58kHz
		Packing:	20,000pcs/ctn, 5,000pcs/box 11.5kg, 0.028cbm
	S-DR004	Name:	AM narrow DR Label
		Dimension:	45mmx6mm×2mm
		Colour:	White/Barcode
		Frequency:	58KHz
		Packing:	40,000pcs/ctn, 10,000pcs/box 12kg, 0.027cbm
	S-DR005	Name:	water proof AM label
		Dimension:	49.5mmx14.7mm×3mm
		Colour:	White/Barcode
		Frequency:	58KHz
		Packing:	10,000pcs/ctn, 2,500pcs/box 9.5kg, 0.027cbm
	S-DR006	Name:	insert DR label sheet version
		Dimension:	50.5mmx11mm×2mm
		Colour:	White/Barcode
		Frequency:	58KHz
		Packing:	20,000pcs/ctn, 5,000pcs/box 12kg, 0.028cbm

	S-DR007	Name:	insert DR label single piece
		Dimension:	56.7mm×12.2mm×3mm
		Colour:	Black
		Frequency:	58KHz
		Packing:	5,000pcs/ctn, 1,000pcs/bag 6.5kg, 0.017cbm
	S-DR008	Name:	AM jewelry DR Label
		Dimension:	53.2mm×10.5mm×2.5mm
		Colour:	White/Barcode
		Frequency:	58KHz
		Packing:	10,000pcs/ctn, 1,000pcs/bag 10kg, 0.027cbm
	S-DR009	Name:	PVC DR Label
		Dimension:	70mm×55mm×2mm
		Colour:	Transparent
		Frequency:	58KHz
		Packing:	5,000pcs/ctn, 500pcs/reel 6kg, 0.033cbm
	S-DR010	Name:	PET DR Label
		Dimension:	60mm×16mm×2.5mm
		Colour:	Black
		Frequency:	58KHz
		Packing:	10,000pcs/ctn, 1,000pcs/box 12kg, 0.028cbm
	S-DR011	Name:	food DR Label
		Dimension:	60mm×20mm×2mm
		Colour:	White with printing
		Frequency:	58KHz
		Packing:	4,000pcs/ctn, 1,000pcs/box 3.8kg, 0.03cbm
	S-DR012	Name:	Roll DR label
		Dimension:	45mm×10.8mm×2mm
		Colour:	White
		Frequency:	58KHz
		Packing:	50,000pcs/ctn, 5,000pcs/reel 17kg, 0.124cbm

	S-DR013	Name:	foam DR Label
		Dimension:	50mm×15mm×5.3mm
		Colour:	Black
		Frequency:	58KHz
		Packing:	5,000pcs/ctn, 1,000pcs/bag 6kg, 0.027cbm
	S-DR014	Name:	AM pocket Label
		Dimension:	65mm×20mm×2mm
		Colour:	Black/White
		Frequency:	58KHz
		Packing:	10,000pcs/ctn, 500pcs/box 9kg, 0.034cbm




	S-RF001	Name:	RF Label
		Dimension:	24mmx25mm
		Colour:	White/Black/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn, 1,000pcs/roll 5.2kg, 0.012cbm
	S-RF002	Name:	RF Label
		Dimension:	26mmx26mm
		Colour:	White/Black/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn, 1,000pcs/roll 6.7kg, 0.012cbm
	S-RF003	Name:	RF Label
		Dimension:	30mmx30mm
		Colour:	White/Black/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 6.4kg, 0.014cbm
	S-RF004	Name:	RF Label
		Dimension:	40mmx40mm
		Colour:	White/Black/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 11kg, 0.021cbm

	S-RF005	Name:	RF Label
		Dimension:	50mmx50mm
		Colour:	White/Black/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 15kg, 0.028cbm
	S-RF006	Name:	RF Label
		Dimension:	26mmx28mm
		Colour:	White/Black/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 6.8kg, 0.012cbm
	S-RF007	Name:	RF Label
		Dimension:	20mm×50mm
		Colour:	White/Black/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20000pcs/ctn 7.8kg, 0.013cbm
	S-RF008	Name:	RF Label
		Dimension:	23mm×50mm
		Colour:	White/Black/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 9.2kg, 0.018cbm
	S-RF009	Name:	RF Label
		Dimension:	15mm×52mm
		Colour:	Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 6kg, 0.021cbm
	S-RF010	Name:	RF Label
		Dimension:	19mm×65mm
		Colour:	White/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 7.5kg, 0.016cbm

	S-RF011	Name:	RF Label
		Dimension:	27mm×50mm
		Colour:	White/Black/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 9.6kg, 0.020cbm
	S-RF012	Name:	RF Label
		Dimension:	33mm×30mm
		Colour:	White/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 7.7kg, 0.014cbm
	S-RF013	Name:	RF Label
		Dimension:	40mm×30mm
		Colour:	White/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 8.5kg, 0.020cbm
	S-RF014	Name:	RF Label
		Dimension:	30mm×48mm
		Colour:	White/Black/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 10kg, 0.019cbm
	S-RF015	Name:	RF Label
		Dimension:	30mm×57mm
		Colour:	White/Black/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 11kg, 0.019cbm
	S-RF016	Name:	RF Label
		Dimension:	34mm×39mm
		Colour:	White/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 10kg, 0.020cbm
	S-RF017	Name:	RF Label
		Dimension:	35mm×41mm
		Colour:	White/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 11.5kg, 0.020cbm

	S-RF018	Name:	RF Label
		Dimension:	38mm×40mm
		Colour:	White/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 11kg, 0.023cbm
	S-RF019	Name:	RF Label
		Dimension:	40mm×47mm
		Colour:	White/Black/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 12kg, 0.025cbm
	S-RF020	Name:	RF Label
		Dimension:	44mm×23mm
		Colour:	White/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 8kg, 0.014cbm
	S-RF021	Name:	RF Label
		Dimension:	46mm×31mm
		Colour:	White/Black/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 10.5kg, 0.024cbm
	S-RF022	Name:	RF Label
		Dimension:	49mm×27mm
		Colour:	White/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 9.6kg, 0.018cbm
	S-RF023	Name:	RF Label
		Dimension:	58mm×40mm
		Colour:	White/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 17kg, 0.025cbm
	S-RF024	Name:	RF Label
		Dimension:	57mm×40mm
		Colour:	White/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 11.5kg, 0.020cbm





	S-RF025	Name:	RF Label
		Dimension:	38mm×58mm
		Colour:	White with blue printing
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 13kg, 0.030cbm
	S-RF026	Name:	RF Label
		Dimension:	Ø28mm
		Colour:	Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 8kg, 0.012cbm
	S-RF027	Name:	RF Label
		Dimension:	Ø28mm
		Colour:	White/Black/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 6.5kg, 0.014cbm
	S-RF028	Name:	RF Label
		Dimension:	Ø33mm
		Colour:	White/Black/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 7kg, 0.014cbm
	S-RF029	Name:	RF Label
		Dimension:	Ø35mm
		Colour:	White/Black/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 9kg, 0.016cbm
	S-RF030	Name:	RF Label
		Dimension:	Ø40mm
		Colour:	White/Black/Barcode/Transparent
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 11kg, 0.021cbm
	S-RF031	Name:	RF Label
		Dimension:	30mm×30mm/40mm×40mm/Ø40mm
		Colour:	White
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn

	S-RF032	Name:	RF Label
		Dimension:	46mm×57mm
		Colour:	Transparent
		Frequency:	8.2MHz
		Packing:	10,000pcs/ctn 17kg, 0.022cbm
	S-RF033	Name:	RF Label
		Dimension:	84mm×53mm/customized
		Colour:	customized
		Frequency:	8.2MHz
		Packing:	4000pcs/ctn 13kg
	S-RF034	Name:	RF Label
		Dimension:	60mm×40mm
		Colour:	White with printing
		Frequency:	8.2MHz
		Packing:	20,000pcs/ctn 21.3kg, 0.039cbm

Bottle Tag	Item NO.	Products Details	
	S-B001	Name:	Mini Square Bottle Tag
		Dimension:	48mmx42mm
		Colour:	Black/Gray/White
		Frequency:	8.2MHz
		Lock:	Normal/Super
Packing:	500pcs/ctn, 0.033CBM, 11kg		
	S-B002	Name:	Big Round Bottle Tag
		Dimension:	Ø54mm
		Colour:	Black/Gray/White
		Frequency:	8.2MHz
		Lock:	Normal/Super
Packing:	500pcs/ctn, 0.035CBM, 12kg		
	S-B003	Name:	R50 Bottle Tag
		Dimension:	Ø53mm
		Colour:	Black/Gray/White
		Frequency:	8.2MHz/58KHz
		Lock:	Normal/Super
Packing:	500pcs/ctn, 0.035CBM, 12kg		

	S-B004	Name:	Big Round Bottle Tag
		Dimension:	Ø50mm
		Colour:	Black/Gray/White
		Frequency:	8.2MHz
		Lock:	Normal/Super
		Packing:	500pcs/ctn, 0.035CBM, 12kg
	S-B005	Name:	Triangle Bottle Tag
		Dimension:	36mmx30mm
		Colour:	Black/Gray/White
		Frequency:	8.2MHz/58KHz
		Lock:	Normal/Super
		Packing:	500pcs/ctn, 0.028CBM, 10kg
	S-B006	Name:	Big Round Tape Bottle Tag
		Dimension:	Ø54mm
		Colour:	Black/Gray/White or Customized
		Frequency:	8.2MHz
		Lock:	Normal/Super
		Packing:	500pcs/ctn, 0.038CBM, 9kg
	S-B007	Name:	R50 Tape Bottle Tag
		Dimension:	Ø54mm
		Colour:	Black/white/Grey
		Frequency:	8.2MHz
		Lock:	Normal/Super
		Packing:	500pcs/ctn, 0.038CBM, 9kg
	S-B008	Name:	Triangle Tape Bottle Tag
		Dimension:	36mmx30mm
		Colour:	Black/white/Grey
		Frequency:	8.2MHz/58KHz
		Lock:	Normal/Super
		Packing:	500pcs/ctn, 0.028CBM, 8kg
	S-B009	Name:	Handcuff Bottle Tag
		Dimension:	Ø50mm
		Colour:	Black/white/Grey
		Frequency:	8.2MHz/58KHz
		Lock:	Normal/Super
		Packing:	500pcs/ctn, 0.038CBM, 13.5kg

	S-B010	Name:	Small Top Bottle Tag
		Dimension:	Ø37mm×46mm
		Colour:	Black/White
		Frequency:	8.2MHz/58KHz
		Lock	Normal/Super
		Packing:	200pcs/ctn, 0.032CBM, 7.2kg
	S-B011	Name:	Big Top Bottle Tag A
		Dimension:	Ø43mmx80mm
		Colour:	Black/White
		Frequency:	8.2MHz/58KHz
		Lock	Normal/Super
		Packing:	200pcs/ctn, 0.07CBM, 13.5kg
	S-B012	Name:	Vega Tag
		Dimension:	Ø140mmx33mm
		Colour:	White/Grey/Black
		Frequency:	58KHz/8.2MHz
		Lock:	Standard lock/super lock
		Packing:	100pcs/ctn, 0.068CBM, 13.5kg






Detacher	Item NO.	Products Details	
	S-D001	Name:	Normal Detacher
		Dimension:	75Dia×22mm
		Material:	Magnet, Plastic, Aluminum
		Force:	4500-4700GS/5500-6500GS
		Packing:	100pcs/ctn, 0.025CBM, 20kgs/ctn
	S-D002	Name:	Golf Detacher
		Dimension:	Ø70mmx38mm
		Material:	Magnet
		Force:	8500-12000GS
	S-D003	Name:	Cone Detacher
		Dimension:	Ø70mmx38mm
		Material:	Magnet, aluminum plated
		Force:	8500-12000GS
	S-D004	Name:	Cone Detacher
		Dimension:	Ø75mmx45mm
		Material:	Magnet, aluminum plated
		Force:	8500-12000GS
		Packing:	50pcs/ctn, 0.025CBM, 18kgs/ctn

	S-D005	Name:	Plastic Coated Detacher
		Dimension:	Ø82mmx75mm
		Material:	Plastic
		Force:	10000-12000GS
		Packing:	50pcs/ctn, 0.025CBM, 15kgs/ctn
	S-D006	Name:	Super Detacher
		Dimension:	Ø68mmx33mm
		Material:	Magnet, aluminum plated
		Force:	12000GS
	S-D007	Name:	Countertop Detacher
		Dimension:	Ø72mmx41mm
		Material:	Magnet, aluminum plated
		Force:	8500-12000GS
	S-D008	Name:	Pencil Tag Detacher
		Dimension:	Ø74mmx37mm
		Material:	Magnet, aluminum plated
		Force:	10000-12000GS
	S-D009	Name:	13000GS Detacher
		Dimension:	Ø70mmx48mm
		Material:	Magnet, aluminum plated
		Force:	13000GS
	S-D010	Name:	14000GS Detacher
		Dimension:	Ø74mmx43mm
		Material:	Magnet, aluminum plated
		Force:	14000GS
	S-D011	Name:	16000GS Detacher
		Dimension:	Ø83mmx52mm
		Colour:	White
		Force:	16000GS
	S-D012	Name:	17000GS Detacher
		Dimension:	Ø83mmx58mm
		Colour:	Black/White
		Force:	17000G
		Packing:	20pcs/ctn, 0.025CBM, 23kgs/ctn

	S-D013	Name:	Handheld Detacher
		Dimension:	Ø56mmx135mm
		Material:	Magnet, aluminum plated
		Force:	12000GS
		Packing:	20pcs/ctn, 0.03CBM, 23kgs/ctn
	S-D014	Name:	Handheld Super Detacher
		Dimension:	Ø40mmx45mm
		Material:	Magnet, aluminum plated
		Force:	10000GS
	S-D015	Name:	Handheld Detacher
		Dimension:	102.2mm×Ø47.85mmxØ30.1mm
		Material:	Magnet, aluminum plated
		Force:	5500GS
	S-D016	Name:	Stop Lock Detacher
		Dimension:	Ø20mmx52mm
		Material:	Magnet, aluminum plated
		Force:	4000GS
	S-D017	Name:	Multi Detacher
		Dimension:	108mm×51mm×47mm
		Material:	Magnet, aluminum plated
		Force:	10000GS
	S-D018	Name:	Optical Magnetic Detacher
		Dimension:	Ø87mmx36mm
		Material:	Magnet, aluminum plated
		Force:	12000GS
	S-D019	Name:	Optical Detacher
		Dimension:	86mm
		Material:	Magnet, aluminum plated
	S-D020	Name:	Hook Detacher
		Dimension:	118mm×24mm×13mm
		Material:	Magnet, aluminum plated
		Force:	4500GS
		Packing:	100pcs/bag, 5kg





Lanyard and Pin	Item NO.	Products Details	
	S-L01	Name:	Loop-pin Lanyard
		Length:	170mm/Customized
		Colour:	Black/White/Grey
		Packing:	10,000pcs/ctn, 0.03CBM, 18kg
	S-L02	Name:	Double Loop Lanyard
		Length:	170mm/Customized
		Colour:	Black/White/Grey
		Packing:	10,000pcs/ctn, 0.03CBM, 18kg
	S-L03	Name:	Lanyard without plastic cover
		Length:	170mm/Customized
		Packing:	10,000pcs/ctn, 0.02CBM, 12kg
	S-P01	Name:	Flat Head Steel Pin
		Length:	16/19mm
		Head Diameter	Ø11mm
		Surface:	smooth or grooves
		Packing:	10,000pcs/ctn, 0.013CBM, 19kg
	S-P02	Name:	Flat Head Steel Pin
		Length:	Length: 16/19mm
		Head Diameter	Ø12mm
		Surface:	smooth or grooves
		Packing:	10,000pcs/ctn, 0.011CBM, 18kg
	S-P03	Name:	Dome Plastic Pin
		Length:	16/19mm
		Head Diameter	Ø13mm
		Surface:	smooth or grooves
		Packing:	10,000pcs/ctn, 0.02CBM, 7kg
	S-P04	Name:	Special Conical Plastic Pin
		Length:	16/19mm
		Head Diameter	Ø13mm
		Surface:	grooves
		Packing:	10,000pcs/ctn, 0.025CBM, 8kg
	S-P05	Name:	Dome Steel Pin
		Length:	16/19mm
		Head Diameter	Ø14mm
		Surface:	smooth or grooves
		Packing:	10,000pcs/ctn, 0.014CBM, 14.8kg

	S-P06	Name:	Cone Steel Pin
		Length:	16/19mm
		Head Diameter:	Ø13.3mm
		Surface:	smooth or grooves
		Packing:	10,000pcs/ctn, 0.014CBM, 14.8kg
	S-P07	Name:	Cone Plastic Pin
		Length:	16/19mm
		Head Diameter:	Ø16mm
		Packing:	10,000pcs/ctn, 0.025CBM, 8kg
	S-P08	Name:	Super Tag Dome Pin
		Length:	16/19mm
		Head Diameter:	Ø16mm
		Packing:	10,000pcs/ctn, 0.042CBM, 10.5kg
	S-P09	Name:	Umbrella Pin
		Length:	16/19mm
		Head Diameter:	Ø20mm
		Packing:	10,000pcs/ctn, 0.042CBM, 10.5kg
Safer	Item NO.	Products Details	
	S-S801A	Name:	Shaver Safer I
		Outer:	138mm×112mm×39.6mm
		Inner:	113mm×106mm×36mm
		Material:	Transparent PC
		Frequency:	58KHz/8.2MHz
		Packing:	60pcs/ctn, 0.047cbm, 8kg
	S-S801B	Name:	Small Shaver Safer II
		Outer:	138mm×112mm×30.6mm
		Inner:	113mm×106mm×27mm
		Material:	Transparent PC
		Frequency:	58KHz/8.2MHz
		Packing:	80pcs/ctn, 0.047cbm, 10kg
	S-S801C	Name:	Shaver Safer III
		Outer:	148mm×112mm×45mm
		Inner:	125mm×112mm×40mm
		Material:	Transparent PC
		Frequency:	58KHz/8.2MHz
		Packing:	60pcs/ctn, 0.056cbm, 9kg

	S-S801D	Name:	Shaver Safer IV
		Outer:	148mm×112mm×32mm
		Inner:	125mm×112mm×28mm
		Material:	Transparent PC
		Frequency:	58KHz/8. 2MHz
		Lock:	Normal/Super
		Packing:	80pcs/ctn, 0. 056cbm, 11kg
	S-S802A	Name:	PSP BOX Safer
		Outer:	203mm×112mm×19mm
		Inner:	180mm×107mm×15mm
		Material:	Transparent PC
		Frequency:	58KHz/8. 2MHz
		Lock:	Normal/Super
		Packing:	50pcs/ctn, 0. 026cbm, 8kg
	S-S802B	Name:	Single DVD Safer
		Outer:	215mmx150mmx20mm
		Inner:	192mmx145mmx16mm
		Material:	Transparent PC
		Frequency:	58KHz/8. 2MHz
		Lock:	Normal/Super
		Packing:	100pcs/ctn, 0. 082cbm, 21kg
	S-S802C	Name:	Double DVD Safer
		Outer:	216mmx151mmx39mm
		Inner:	193mmx144mmx35mm
		Material:	Transparent PC
		Frequency:	58KHz/8. 2MHz
		Lock:	Normal/super
		Packing:	60pcs/ctn, 0. 089cbm, 14kg
	S-S802D	Name:	Quadruple DVD Safer
		Outer:	216mmx151mmx60mm
		Inner:	193mmx144mmx55mm
		Material:	Transparent PC
		Frequency:	58KHz/8. 2MHz
		Lock:	Normal/Super
		Packing:	40pcs/ctn, 0. 089cbm, 12kg

	S-S803A	Name:	Single Battery Safer
		Outer:	161mm×114mm×26mm
		Inner:	80mm×110mm×18.5mm
		Material:	Transparent PC
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	100pcs/ctn, 0.053cbm, 5kg
	S-S803B	Name:	Double Battery Safer
		Outer:	161mm×116mm×42mm
		Inner:	80mm×110mm×36mm
		Material:	Transparent PC
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	100pcs/ctn, 0.073cbm, 10kg
	S-S804	Name:	Multi Function Safer
		Outer:	244mm×130mm×60mm
		Inner:	165mm×124mm×51mm
		Material:	Transparent PC
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	40pcs/ctn, 0.087cbm, 9.5kg
	S-S805	Name:	Gum Safer
		Outer:	248mm×123.5mm×35mm
		Inner:	162mm×120mm×27mm
		Material:	Transparent PC
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	100pcs/ctn, 0.123cbm, 17kg
	S-S806	Name:	Makeup Safer
		Outer:	109mm×88mm×77mm
		Inner:	92mm×70mm×70mm
		Material:	Transparent PC
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	100pcs/ctn, 0.076cbm, 10kg
	S-S807A	Name:	Multi Function A Safer
		Outer:	208mm×88mm×77mm
		Inner:	195mm×70mm×70mm
		Material:	Transparent PC
		Frequency:	58KHz/8.2MHz
		Packing:	50pcs/ctn, 0.083cbm, 13kg




	S-S807B	Name:	Multi Function B Safer
		Outer:	213mm×117mm×112mm
		Inner:	200mm×110mm×85mm
		Lock:	Normal/Super
		Material:	Transparent PC
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	20pcs/ctn, 0.063cbm, 8.5kg
	S-S807C	Name:	Multi Function C Safer
		Outer:	220mm×160mm×100mm
		Inner:	204mm×155mm×85mm
		Material:	Transparent PC
		Frequency:	58KHz/8.2MHz
		Lock:	Normal/Super
		Packing:	20pcs/ctn, 0.08cbm, 8.2kg
			S-S808
Outer:	159mm×81mm×70mm		
Inner:	142mm×78mm×52mm		
Material:	Transparent PC		
Frequency:	58KHz/8.2MHz		
Lock:	Normal/Super		
Packing:	100pcs/ctn, 0.104cbm, 15kg		
	S-S809		
		Outer:	254mm×86mm×55mm
		Inner:	247mm×61mm×51mm
		Frequency:	58KHz/8.2MHz
		Lock:	N/L or S/L
		Packing:	60pcs/ctn, 0.088cbm, 10.5kg
	S-S810	Name:	Gum Safer
		Outer:	Ø74mm×102mm
		Inner:	Ø70mm×86mm
		Frequency:	58KHz/8.2MHz
		Lock:	N/L or S/L
		Packing:	100pcs/ctn, 0.081cbm, 10kg
	S-S811	Name:	Multi Function Safer
		Outer:	185mm×155mm×85mm
		Inner:	165mm×150mm×82mm
		Frequency:	58KHz/8.2MHz
		Lock:	N/L or S/L
		Packing:	30pcs/ctn, 0.088cbm, 12kg




	S-S812	Name:	Multi Function Safer
		Outer:	175mm×115mm×85mm
		Inner:	155mm×110mm×85mm
		Frequency:	58KHz/8.2MHz
		Lock:	N/L or S/L
		Packing:	40pcs/ctn, 0.09cbm, 12kg
	S-S813	Name:	Multi Function Safer
		Outer:	190mm×118mm×68mm
		Inner:	170mm×115mm×65mm
		Frequency:	58KHz/8.2MHz
		Lock:	N/L or S/L
		Packing:	50pcs/ctn, 0.12cbm, 15kg
	S-S814	Name:	Multi Function safer
		Outer:	125mm×117mm×106mm
		Inner:	110mm×100mm×100mm
		Frequency:	RF/AM
		Lock:	Magnetic lock
		Material:	transparent PC
	S-S815	Name:	Multi Function safer
		Outer:	186mm×171mm×147mm
		Inner:	180mm×155mm×128mm
		Frequency:	RF/AM
		Lock:	Magnetic lock
		Material:	transparent PC
	S-S816	Name:	Multi Function safer
		Outer:	152mm×152mm×225mm
		Inner:	140mm×140mm×210mm
		Frequency:	RF/AM
		Lock:	Magnetic lock
		Material:	transparent PC
	S-S817	Name:	Multi Function safer
		Outer:	240mm×125mm×70mm
		Inner:	225mm×115mm×65mm
		Frequency:	RF/AM
		Lock:	Magnetic lock
		Material:	transparent PC
Packing:	Customized		




	S-S818	Name:	Multi Function safer
		Outer:	155mm×100mm×66mm
		Inner:	140mm×90mm×62mm
		Frequency:	RF/AM
		Lock:	Magnetic lock
		Material:	transparent PC
		Packing:	Customized
	S-S819	Name:	Multi Function safer
		Outer:	185mm×86mm×76mm
		Inner:	167mm×80mm×60mm
		Frequency:	RF/AM
		Lock:	Magnetic lock
		Material:	transparent PC
		Packing:	Customized
	S-S820	Name:	Multi Function safer
		Outer:	145mm×66mm×140mm
		Inner:	130mm×60mm×130mm
		Frequency:	RF/AM
		Lock:	Magnetic lock
		Material:	transparent PC
		Packing:	Customized
	S-S821	Name:	Ipad safer
		Outer:	292mm×235mm×78.5mm
		Inner:	264mm×228mm×72mm
		Frequency:	RF/AM
		Lock:	Magnetic lock
		Material:	transparent PC
		Packing:	Customized
	S-S822	Name:	Multi Function safer
		Outer:	190mm×66mm×145mm
		Inner:	175mm×60mm×130mm
		Frequency:	RF/AM
		Lock:	Magnetic lock
		Material:	transparent PC
		Packing:	Customized

Deactivator	Item NO.	Products Details	
	S-S901	Name:	AM Deactivator
		Frequency:	58KHz
		Dimension:	230×194×55mm
		Power:	110-230V
		Packing:	10pc/ctn, 0.1cbm, 21kg
	S-S902	Name:	AM Deactivator
		Frequency:	58KHz
		Dimension:	245×204×58mm
		Power:	220V
		Packing:	10pc/ctn, 0.08cbm, 18kg
	S-S903	Name:	RF Deactivator
		Frequency:	8.2MHz
		Dimension:	220mmx220mm
		Power:	110-220V
		Packing:	10pcs/ctn, 0.028cbm, 11.5kg
	S-S904	Name:	RF Deactivator
		Frequency:	8.2MHz
		Dimension:	235mmx235mm
		Power:	110-220V
		Packing:	10pcs/ctn, 0.035cbm, 12kg
	S-S905	Name:	RF Deactivator
		Frequency:	8.2MHz
		Dimension:	235mmx235mm
		Power:	110-220V
		Packing:	5pcs/ctn, 0.035cbm, 10kg
	S-S906	Name:	AM Double Checker
		Frequency:	58KHz
		Dimension:	375mmx320mmX35mm
		Power:	110-220V
		Packing:	5pcs/ctn, 0.057cbm, 12kg
	S-S907	Name:	RF Double Checker
		Frequency:	8.2MHz
		Dimension:	235mmx235mm
		Power:	110-220V
		Packing:	10pcs/ctn, 0.035cbm, 12kg
	S-S908	Name:	EAS Tag Tester
		Frequency:	8.2MHz/58KHz
		Dimension:	190mmx103mmX62mm
		Power:	9V Battery
		Packing:	20pcs/ctn, 0.04cbm, 5kg




	S-S909	Name:	Small Handheld Detector
		Frequency:	8.2MHz/58KHz
		Dimension:	280mm×60mm×24mm
		Power:	9V Battery
		Packing:	20pcs/ctn, 0.038cbm, 5kg
	S-S910	Name:	Big Handheld Detector
		Frequency:	8.2MHz/58KHz
		Dimension:	375mmx77mmX33mm
		Power:	9V Battery
		Packing:	10pcs/ctn, 0.035cbm, 4kg
	S-S911	Name:	Power Detacher
		Dimension:	220mmx180mm
		Power:	110-220V
		Packing:	5pcs/ctn, 0.032cbm, 10kg
	S-S912	Name:	Power Detacher
		Dimension:	150mm×102mm
		Power:	110-220V
		Packing:	5pcs/ctn, 0.025cbm, 10kg
	S-S913	Name:	Manual Detacher
		Dimension:	185mm×90mm
		Packing:	10pcs/ctn, 0.034cbm, 5kg
	S-S914	Name:	Portable Detacher
		Dimension:	200mm×87mm
		Power:	Input:100-240V-50/60Hz 0.8A
			Output:15V-2000mA
		Packing:	5pcs/ctn, 0.034cbm, 6.5kg
	S-S915	Name:	Manual Gator Detacher
		Dimension:	245mm×114mm×75mm
		Packing:	20pcs/ctn, 0.032cbm, 10kg




EAS Antenna	Item NO.	Products Details
	S-S001	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: 3801/3921 Detection range: 0.9-2M(Depend on tag) Main Material: Aluminem Alloy Appearance Size: 1540*430*60mm Packing Size: 1560*450*150mm Packing Unit: 1set/ctn Packing G.W.: 15kgs/ctn
	S-S002	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: 3801/3921 Detection range: 0.9-2M(Depend on tag) Main Material: Aluminem Alloy Appearance Size: 1650*340*25mm Packing Size: 1680*350*140mm Packing Unit: 1set/ctn Packing G.W.: 15kgs/ctn
	S-S003	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: 3801/3921 Detection range: 0.9-2M(Depend on tag) Main Material: Aluminem Alloy Appearance Size: 1550*360*35mm Packing Size: 1580*380*130mm Packing Unit: 1set/ctn Packing G.W.: 12kgs/ctn

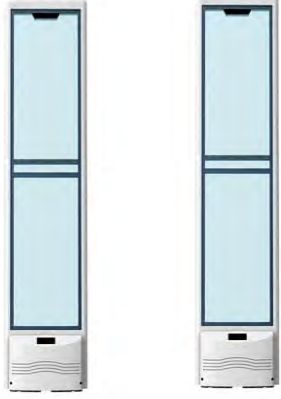


	S-S004	Operating Voltage: AC(50~60hz)110~220V Rated Power: ≤15W Center Frequency:8.2Mhz/10Mhz Scanning Frequency:160/170/180 Working Mode: TX+RX Motherboard:9501 Detection range:0.9-2M(Depend on tag) Main Material:ABS plastic Appearance Size:1610*340*45mm Packing Size:1700*440*280mm Packing Unit:1set/ctn Packing G.W.:16kgs/ctn
	S-S005	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:9501/5801 Detection range:0.9-2M(Depend on tag) Main Material:Aluminem Alloy Appearance Size:1520*400*40mm Packing Size:1560*440*120mm Packing Unit:1set/ctn Packing G.W.:18kgs/ctn
	S-S006	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:SF-22/3801/3921 Detection range:0.9-2M(Depend on tag) Main Material:Aluminem Alloy Appearance Size:1580*380*30mm Packing Size:1630*440*210mm Packing Unit:1set/ctn Packing G.W.:15kgs/ctn




	<p style="text-align: center;">S-S007</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:8.2Mhz/10Mhz</p> <p>Scanning Frequency:160/170/180</p> <p>Working Mode: TX+RX</p> <p>Detection range:0.9-2M(Depend on tag)</p> <p>Main Material:ABS plastic</p> <p>Appearance Size:1680*400*130mm</p> <p>Packing Size:1710*460*220mm</p> <p>Packing Unit:1set/ctn</p> <p>Packing G.W.:19kgs/ctn</p>
	<p style="text-align: center;">S-S008</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:8.2Mhz/10Mhz</p> <p>Scanning Frequency:160/170/180</p> <p>Working Mode: TX+RX</p> <p>Detection range:0.9-2M(Depend on tag)</p> <p>Main Material:Aluminem Alloy</p> <p>Appearance Size:1520*400*40mm</p> <p>Packing Size:1560*450*150mm</p> <p>Packing Unit:1set/ctn</p> <p>Packing G.W.:15kgs/ctn</p>
	<p style="text-align: center;">S-S009</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:8.2Mhz/10Mhz</p> <p>Scanning Frequency:160/170/180</p> <p>Working Mode: TX+RX</p> <p>Detection range:0.9-2M(Depend on tag)</p> <p>Main Material:Aluminem Alloy</p> <p>Appearance Size:1540*400*40mm</p> <p>Packing Size:1560*440*120mm</p> <p>Packing Unit:1set/ctn</p> <p>Packing G.W.:15kgs/ctn</p>





	<p style="text-align: center;">S-S010</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:8.2Mhz/10Mhz</p> <p>Scanning Frequency:160/170/180</p> <p>Working Mode: MONO/TX+RX</p> <p>Detection range:0.9-2M(Depend on tag)</p> <p>Main Material:Aluminem Alloy</p> <p>Appearance Size:1580*390*40mm</p> <p>Packing Size:1600*400*120mm</p> <p>Packing Unit:2pcs/ctn</p> <p>Packing G.W.:15kgs/ctn</p>
	<p style="text-align: center;">S-S011</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:8.2Mhz/10Mhz</p> <p>Scanning Frequency:160/170/180</p> <p>Working Mode: MONO/TX+RX</p> <p>Detection range:0.9-2M(Depend on tag)</p> <p>Main Material:Aluminem Alloy</p> <p>Appearance Size:1620*405*45mm</p> <p>Packing Size:1700*500*170mm</p> <p>Packing Unit:2pcs/ctn</p> <p>Packing G.W.:16kgs/ctn</p>
	<p style="text-align: center;">S-S012</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:8.2Mhz/10Mhz</p> <p>Scanning Frequency:160/170/180</p> <p>Working Mode: MONO/TX+RX</p> <p>Detection range:0.9-2M(Depend on tag)</p> <p>Main Material:Aluminem Alloy</p> <p>Appearance Size:1670*440*24mm</p> <p>Packing Size:1720*480*240mm</p> <p>Packing Unit:2pcs/ctn</p> <p>Packing G.W.:20kgs/ctn</p>

	<p>S-S013</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:8.2Mhz/10Mhz</p> <p>Scanning Frequency:160/170/180</p> <p>Working Mode: MONO</p> <p>Detection range:0.9-2M(Depend on tag)</p> <p>Main Material:Aluminem Alloy</p> <p>Appearance Size:1570*435*40mm</p> <p>Packing Size:1630*510*190mm</p> <p>Packing Unit:2pcs/ctn</p> <p>Packing G.W.:15kgs/ctn</p>
	<p>S-S014</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:8.2Mhz/10Mhz</p> <p>Scanning Frequency:160/170/180</p> <p>Working Mode: TX+RX</p> <p>Detection range:0.9-2M(Depend on tag)</p> <p>Main Material:Acrylic</p> <p>Appearance Size:1520*200*20mm</p> <p>Packing Size:1535*265*155mm</p> <p>Packing Unit:1pcs/ctn</p> <p>Packing G.W.:12.5kgs/ctn</p>
	<p>S-S015</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:8.2Mhz/10Mhz</p> <p>Working Mode: TX+RX</p> <p>Detection range:0.9-2M(Depend on tag)</p> <p>Main Material:Acrylic</p> <p>Appearance Size:1525*200*20mm</p> <p>Packing Size:1590*290*145mm</p> <p>Packing Unit:1pcs/ctn</p> <p>Packing G.W.:14kgs/ctn</p>

	<p style="text-align: center;">S-S016</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:8.2Mhz/10Mhz</p> <p>Scanning Frequency:160/170/180</p> <p>Working Mode: TX+RX</p> <p>Motherboard:V3.91/V4.0</p> <p>Detection range:0.9-2M(Depend on tag)</p> <p>Main Material:Acrylic</p> <p>Appearance Size:1560*380*20mm</p> <p>Packing Size:1660*475*150mm</p> <p>Packing Unit:1pcs/ctn</p> <p>Packing G.W:24kgs/ctn</p>
	<p style="text-align: center;">S-S021</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:58KHz</p> <p>Working Mode: Master+Slave/Master</p> <p>Motherboard:W-3</p> <p>Detection range:1.6-2.4M(Depend on tag)</p> <p>Main Material:High quality ABS</p> <p>Appearance Size:1525x400x35mm</p> <p>Packing Size:1560x440x140mm</p> <p>Packing Unit:2pcs/ctn</p> <p>Packing G.W:15kg/ctn</p>
	<p style="text-align: center;">S-S022</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:58KHz</p> <p>Working Mode: Master+Slave/Master</p> <p>Motherboard:W-5</p> <p>Detection range:1.6-2.4M(Depend on tag)</p> <p>Main Material:High quality ABS</p> <p>Appearance Size:1546x420x38mm</p> <p>Packing Size:1580x460x160mm</p> <p>Packing Unit:2pcs/ctn</p> <p>Packing G.W:15kg/ctn</p>





	<p>S-S023</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:58KHz</p> <p>Working Mode: Master+Slave/Master</p> <p>Motherboard: W-5</p> <p>Detection range:1.4-2.4M(Depend on tag)</p> <p>Main Material: Acrylic</p> <p>Appearance Size:1500x390x44mm</p> <p>Packing Size:1580x440x140mm</p> <p>Packing Unit:1piece/ctn</p> <p>Packing G.W:16kgs/ctn</p>
	<p>S-S024</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:58KHz</p> <p>Working Mode: Master+Slave/Master</p> <p>Motherboard:W-5</p> <p>Detection range:1.6-2.4M(Depend on tag)</p> <p>Main Material:High quality ABS</p> <p>Appearance Size:1620x460x32mm</p> <p>Packing Size:1650x485x150mm</p> <p>Packing Unit:2pcs/ctn</p> <p>Packing G.W:17kg/ctn</p>
	<p>S-S025</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:58KHz</p> <p>Working Mode: Master+Slave/Master</p> <p>Motherboard:W-5</p> <p>Detection range:1.6-2.4M(Depend on tag)</p> <p>Main Material:High quality ABS</p> <p>Appearance Size:1520x400x35mm</p> <p>Packing Size:1570x435x150mm</p> <p>Packing Unit:2pcs/ctn</p> <p>Packing G.W:15kg/ctn</p>

	<p>S-S026</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:58KHz</p> <p>Working Mode: Master+Slave/Master</p> <p>Motherboard: W-1 (remote dbugging)</p> <p>Detection range:1.6-2.5M(Depend on tag)</p> <p>Main Material: Alumimum alloy & Acrylic with wifi</p> <p>Appearance Size:1605x375x45mm</p> <p>Packing Size:1650x450x125mm</p> <p>Packing Unit:1pc/ctn 18kgs/ctn</p>
	<p>S-S027</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:58KHz</p> <p>Working Mode: Master+Slave/Master</p> <p>Motherboard: W-2</p> <p>Detection range:1.5-2.5M(Depend on tag)</p> <p>Main Material: High quality ABS</p> <p>Appearance Size:1560x420x40mm</p> <p>Packing Size:1575*450*140mm</p> <p>Packing Unit:1set/ctn 15kgs/ctn</p>
	<p>S-S028</p>	<p>Operating Voltage: AC(50~60hz)110~220V</p> <p>Rated Power: ≤15W</p> <p>Center Frequency:58KHz</p> <p>Working Mode: Master+Slave/Master</p> <p>Motherboard: W-6</p> <p>Detection range:1.4-2.4M(Depend on tag)</p> <p>Main Material: High quality ABS</p> <p>Appearance Size:1560x418x32mm</p> <p>Packing Size:1600x440x150mm</p> <p>Packing Unit:1set/ctn 15kgs/ctn</p>

		S-S029	Operating Voltage: AC(50~60hz)110~220V	
			Rated Power: ≤15W	
			Center Frequency:58KHz	
			Working Mode: TX+RX or Mono	
			Motherboard: W-5	
			Detection range:1.4-2.4M(Depend on tag)	
			Main Material: Acrylic	
			Appearance Size:1600x480x180mm	
			Packing Size:1650x520x130mm	
Packing Unit:1pc/ctn 21kg/ctn				
		S-S030	Operating Voltage: AC(50~60hz)110~220V	
			Rated Power: ≤15W	
			Center Frequency:58KHz	
			Working Mode: TX+RX or Mono	
			Motherboard: W-6	
			Detection range:1.4-2.4M(Depend on tag)	
			Main Material: Acrylic	
			Appearance Size:1454x328x29mm	
			Packing Size:1520x380x130mm	
Packing Unit:1pc/ctn 21kg/ctn				
EM Series	Item NO.	Products Details		
	EM01	Name:	EM System	
		Material:	Resin Glass and UPVC	
		Voltage:	220V ±20%, 50Hz	
		Detection:	80-100cm	
		Tag length:	at least 50mm	
		working conditio	−10℃-40℃	
	EM02	Name:	EM De-Reactivator	
		MP:	250W	
		Voltage:	AC:110-220V、 VAC50-60Hz	
		Dimension:	419mm ×310mm ×310mm	
		Weight:	19kg	
	EM03	Name:	EM De-Reactivator	
		MP:	≤85W	
		Voltage:	AC:220V ±15%, 50Hz	
		DP:	≤20W	
		Dimension:	275mm ×225mm ×108mm	
		packing:	1pc/carton 7kg	

	EM04	Name:	EM Detector
		Voltage:	AC:220V ±10%, 50Hz
		pad size:	305x255x10mm
		controler size:	240x170x65mm
		Consumption:	≤6W
		Packing:	360mm ×295mm ×160mm, 3.5kg
	EM05	Name:	EM strip
		glue:	double sides
		length:	12.5cm or 16.5cm
		Material:	cobalt-based
		type:	deactivable or permanent
		Packing:	360mm ×295mm ×160mm, 3.5kg
	EM06	Name:	EM CD/DVD label
		Inner size:	2cm
		outer size:	11.4cm
		material:	cobalt-based
		strips:	2 strips or one strip
		type:	deactivable or permanent
		Packing:	200pcs/box 6000pcs/carton 14kg, 0.028CBM
	EM07	Name:	EM label
		width:	10mm
		length:	50mm /60mm/90mm
		Material:	cobalt-based
		quantity/roll:	500pcs/roll
		type:	deactivable or permanent
		Packing:	customized

Optical Tag	Item NO.	Products Details	
	0001	Name:	Optical 001
		Dimension:	25mm×23mm×26mm
		Colour:	Black/Grey
		Frequency:	8.2MHz/58KHz
		Lock:	N/A
		Packing:	1,000pcs/ctn, 0.02cbm, 10kg
	0002	Name:	Optical 002
		Dimension:	70mm×26mm×24mm
		Colour:	Black
		Frequency:	8.2MHz/58KHz
		Lock:	N/A
		Packing:	1,000pcs/ctn, 0.028cbm, 11kg
	0003	Name:	Optical 003
		Dimension:	61mm×26mm×24mm
		Colour:	Black
		Frequency:	8.2MHz/58KHz
		Lock:	N/A
		Packing:	1,000pcs/ctn, 0.028cbm, 11kg
	0004	Name:	Optical 004
		Dimension:	52mm×25mm×31mm
		Colour:	Grey
		Frequency:	8.2MHz/58KHz
		Lock:	N/A
		Packing:	1,000pcs/ctn, 0.032cbm, 15kg
	0005	Name:	Optical 005
		Dimension:	50mm×25mm×20mm
		Colour:	Black
		Frequency:	8.2MHz/58KHz
		Lock:	Super
		Packing:	1,000pcs/ctn, 0.03cbm, 10.5kg

RFID Labels	Item NO.	Products Details	
	RFID01	Name:	RFID Dual Tag
		Dimension:	68mm×31mm×21mm
		Colour:	Black/Grey
		Frequency:	8.2MHz/58KHz
		Lock:	Normal/Super
		RFID chip:	R6-P/R6-A
		Packing:	1,000pcs/ctn, 0.032cbm, 13kg
	RFID02	Name:	50×80mm HF Label
		Antenna size:	45mm×76mm
		Die cut size:	50mm×80mm
		Frequency:	13.56MHz
		Protocol:	ISO 15693
		Memory:	2.5K Byte
		Colour:	White or printed
		Packing:	10,000pcs/ctn, 0.025cbm, 15kg
	RFID03	Name:	50mm×50mm HF Label
		Antenna size:	45mm×45mm
		Die cut size:	50×50mm
		Frequency:	13.56MHz
		Protocol:	ISO 15693
		Memory:	2.5K Byte
		Packing:	20,000pcs/ctn, 0.032cbm, 18kg
	RFID04	Name:	100×15mm UHF Label
		Antenna size:	95mm×8mm
		Die cut size:	100mm×15mm
		Frequency:	860-960MHz
		Protocol:	ISO/IEC 18000-6C
		Memory:	128 Bits
		Colour:	White or printed
		Packing:	20,000pcs/ctn, 0.024cbm, 13kg

Display series	Item NO.	Products Details	
	DPL01	Name:	stop lock tag
		Material:	ABS
		lock:	Normal
		hole size:	5mm,6mm,7mm,8mm
		color:	white/black/Grey/red
		packing:	2000pcs/carton 0.025CBM 14kg
	DPL02	Name:	security hook
		Material:	Aluminiu Alloy&ABS
		lock:	normal lock
		length:	155mm/175mm/235mm
		packing:	50pcs/carton 0.03CBM 7kg
	DPL03	Name:	new security hook
		Material:	Aluminiu Alloy&PC
		length:	220mm/290mm
		packing:	100pcs/carton 0.08CBM 30kg
	DPL04	Name:	mobile phone stand
		Material:	ABS
		color:	white
		Battery:	built-in rechargeable
		standby:	one month
		Remote control:	2.4G
	DPL05	Name:	mobile phone stand
		Material:	ABS
		color:	white
		Battery:	built-in rechargeable
		standby:	one month
		Remote control:	2.4G