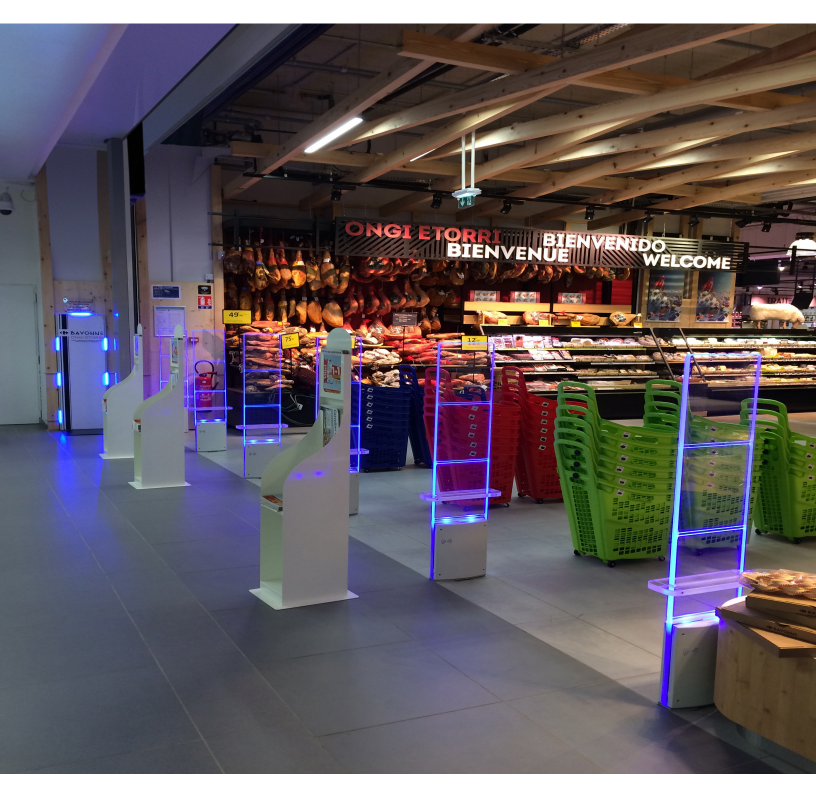
CHECKPOINT INVENTORY CONTROL SOLUTIONS 2017





INDEX

CHECKPOINT EAS SOLUTIONS

EAS ANTENNA SOLUTIONS	4
CLASSIC RANGE	5-11
EVOLVE IRANGE	12-20
EVOLVE EXCLUSIVE RANGE	21-23
EVOLVE MV RANGE	24-26
ACCESSORIES	27
VISITOR COUNTING	28-29
ADVERTISING PANELS	30-31
COLORED BASE COVERS	32
BUMPERS, POSTS & DEFLECTORS	33
ORGANIZED RETAIL CRIME DETERRENT (ORC)	34
OCR DETECTION SYSTEMS	35
METALPOINT	36-37
HYPERGUARD	38
EAS 2.0 SOFTWARE SOLUTIONS	39
LP ANALYTICS/SALES ANALYTICS	40
EVOLVE-STORE™	41
DEACTIVATION	42
DEACTIVATION UNITS	43-47
DEACTIVATION ACCESSORIES	48-49
VERIFIERS	50-51
POWER CORDS	52
EAS HARD TAG & LABEL SOLUTIONS	53
EAS LABEL RANGES	54-66
IS SOLUTIONS	67
EAS/RFID HARD TAGS	68
HT@SOURCE	69
CHECKPOINT REUSABLES	70-74
CHECKPOINT DETACHERS	75





EAS DETECTION SYSTEMS

Checkpoint's world class range of EAS detection systems have been designed to meet retailers' product protection, operational and store environment needs.

Checkpoint's visible detection systems can work to deter theft before a potential thief enters a retailer's store, helping to increase their merchandise availability and providing the best possible experience for retail shppers.

When installed to our Specifications, our EAS detection systems provide the best detection performance in the industry. So, whichever system the customer chooses from our Classic or EVOLVETM range of EAS detection systems, their stores can be reassured that they will be working hard for them to detect tagged items being stolen.

CLASSIC RANGE

The best performing low cost EAS product range for well established retailers in emerging markets or with simple requirements

EVOLVE IRANGE

The best performing EAS Detection Systems backed up by an industry leading warranty provision

EVOLVE EXCLUSIVE RANGE

A range of EAS detection systems designed to suit specific and specialized modern retail store design requirements

EVOLVE MV RANGE

The best performing and most flexible range of RFID point of entry/exit detection systems on the market





CHECKPOINT EAS SOLUTIONS EAS DETECTION SYSTEMS

CLASSIC RANGE

The best performing low cost EAS product range for well-established retailers in emerging markets or with simple requirements. The CLASSIC range does not offer many added-value features and are not data-enabled.



CLASSIC RANGE 2017 OPTIONS	PLUS/QX	TREND/PX	STREET	STYLE
INTEGRATED METAL/MAGNET DETECTOR		⋖	€	⋖
INTEGRATED METAL DETECTOR		Ø	€	⋖
INTEGRATED DUAL COLOR LED'S (1)				⋖
Advertising Panels			Inc.	
INTEGRATED EAS JAMMER DETECTION (2)	⋖	⋖	⋖	⋖
SINGLE FREQUENCY (8.2MHz)	Inc.	Inc.	Inc.	Inc.
COMPONENT KEY: Inc. =	Included as Standard	🗭 = Option Availa	BLE	T AVAILABLE

Options Chart Notes:

- 1. Dual LED's for Style allow for one color to be permanently lit, changing to an alternative when in alarm condition.
- 2. This is a Software-enabled feature and requries an EVOLVE™ TR74240 EAS Electronics board installed in the Pedestal.

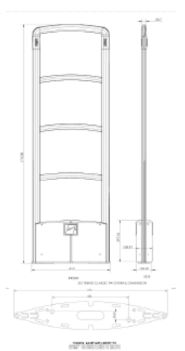


CLASSIC	ARTICLE NUMBER	DESCRIPTION	REGION
	10066375	PEDESTAL CLR PX PSB CLASSIC TREND/PX PSB 1.70m x 0.50m x 0.11m 5'6" x 1'7" x 0'4"	All
	7275480	PEDESTAL CLR PX SSB CLASSIC TREND/PX SSB 1.70m x 0.50m x 0.11m 5'6" x 1'7" x 0'4" Aisle Width* Up to 1.8 meters	All
		5'10"	
	10060042	PEDESTAL CLR QX PSB CLASSIC PLUS/QX PSB 1.68 x 0.30 x 0.09 meters 5'6" x 0'11" x 0'3"	All
	7308818	PEDESTAL CLR QX SSB CLASSIC PLUS/QX SSB 1.68 x 0.30 x 0.09 meters 5'6" x 0'11" x 0'3"	All
		Aisle Width* Up to 1.6 meters 5'2"	

^{*}Aisle width may vary depending on tag type and environment Do not forget the power supplies, cables or country specific power cord



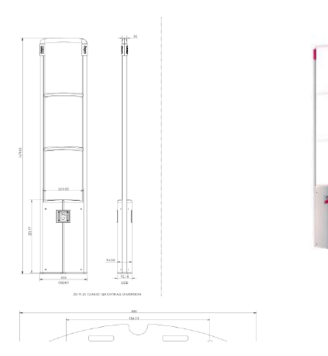
Antenna Spec Sheet		
Antenna Type	CLASSIC PX	CLASSIC PX
Part Number PSB	10066375	
Part Number SSB	7275480	
Antenna Performance		
Performance to be published	Reference Data - Checkpoint E	P 410 label (depending on environment)
mm/inches (measurements reflect max distance to		
achieve MRD requirements)	Metric	Imperial
Maximum distance between 2 x frames	1.8m	711"
Detection Area on each side of single frame	0.9m	2'11"
Dimension (total antenna)	Metric	Imperial
Height	1.7m	37*
Width	0.5m	18*
Depth	0.09m	0'30"
Approx Weight	14KG	30.86lbs
Dimension (base cover)	Metric	Imperial
Height	0.297m	r
Width	0.51m	18"
Depth (single cover)	0.036m	137
Electrical Requirements		
Power Requirements	100-240 vac;1.5A @30-60Hz	
Power Consumption (typical - per PSB Antenna)	Typicat: 10W @ 120V, 15W @240V	
Power Consumption (max)	Max: 50W @ 120V and 240V	
Operating Temperature	Range in degrees C	Range in degrees F
	0° to 40° C	32° - 104° F
Frequency Technology/ Ranges		
Technology	Radio Frequency (RF)	
Frequency Ranges	8.2 MHz EU	7.2-9.5 MHz NA
Antenna Safety		
	CB	
	UL/cul	
Emissions Safety		
	FCC/IC	
	Œ	
Materials used: Main construction		
	ABS / Brushed Stainless Steel	
Color		







Antenna Spec Sneet		
Antenna Type	CLASSIC QX	CLASSIC QX
Part Number PSB	10060042	
Part Number SSB	7308818	
Antenna Performance		
Performance to be published	Reference Data - Checkpoint	EP 410 label (depending on environment)
mm/inches (measurements reflect max distance to		, , , , , , , , , , , , , , , , , , , ,
achieve MRD requirements)	Metric	Imperial
Maximum distance between 2 x frames	1.58m	5'2"
Detection Area on each side of single frame	0.79m	2'6"
Dimension (total antenna)	Metric	Imperial
Height	1.67m	5'6"
Width	0.3m	11.8"
Depth	0.09m	0'30"
Approx Weight	9.86KG	21.73lbs
Dimension (base cover)	Metric	Imperial
Height	0.52m	1'7"
Width	0.3m	1'
Depth (single cover)	0.031m	1.2"
Electrical Requirements		
Power Requirements	100-240 vac;1.5A @50-60Hz	
Power Consumption (typical - per PSB Antenna)	Typical: 10W @ 120V, 15W @240V	
Power Consumption (max)	Max: 50W @ 120V and 240V	
Operating Temperature	Range in degrees C	Range in degrees F
	0° to 40° C	32° - 104° F
Frequency Technology/ Ranges		
Technology	Radio Frequency (RF)	
Frequency Ranges	8.2 MHz EU	7.2 - 9.5 MHz NA
Antenna Safety		
	СВ	
	UL/cUL	
Emissions Safety		
	FCC/IC	
	CE	
Materials used: Main construction		
Materials used: Main Construction	ABS / Brushed Stainless Steel	
	Abs / brusileu stailliess steer	
Color		
COIOI	RAL 9002	
	NAL 9002	



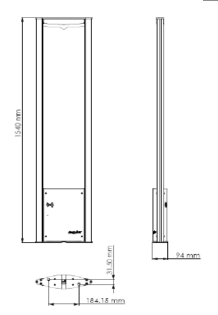


CLASSIC	ARTICLE NUMBER	DESCRIPTION	REGION
	10072610	PEDESTAL CLR STREET PSB W/ADP CLASSIC STREET WITH NEW LAMP DESIGN AND AD PANELS PSB 1.54 x 0.345 x 0.094 meters 5'0" x 1'1" x 0'3"	All
	10110784	PEDESTAL CLR STREET SSB W/ADP CLASSIC STREET WITH NEW LAMP DESIGN AND AD PANELS SSB 1.54 x 0.34 x 0.094 meters 5'0" x 1'1" x 0'3" Aisle Width*	All
1		Up to 1.8 meters 5'10"	
	10067260	PEDESTAL CLR STYLE PSB CLASSIC STYLE PSB 1.517 x 0.27 x 0.11 meters 4'11" x 0'10" x 0'4"	All
• •	10109368	PEDESTAL CLR STYLE SSB CLASSIC STYLE SSB 1.517 x 0.27 x 0.11 meters 4'11" x 0'10" x 0'4" Aisle Width* Up to 1.8 meters 5'10"	All
	10086456	PEDESTAL CLR N10 SSB CLASSIC N10 32" (810mm) x 629" (160mm) x 2.20" (56mm) Aisle Width: Guidance 1.6 Alpha products 1.4m Hard Tags 1.2m RF Labels	All
	10085273 10092755	Controller Unit Mounting Floor Stand	

^{*}Aisle width may vary depending on tag type and environment Do not forget the power supplies, cables or country specific power cord



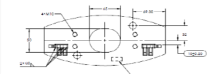
Antenna Spec Sheet		
Antenna Type	CLASSIC STREET	CLASSIC STREET
Part Number PSB	10072610	
Part Number SSB	10110784	
Antenna Performance		
Performance to be published	Reference Data - Checkpoint EP	410 label (depending on environment)
mm/inches (measurements reflect max distance to		
achieve MRD requirements)	Metric	Imperial
Maximum distance between 2 x frames	1.8m	5'10"
Detection Area on each side of single frame	0.9m	2'11"
Dimension (total antenna)	Metric	Imperial
Height	1.54m	5'0"
Width	0.34m	1'1"
Depth	0.09m	0'30"
Approx Weight	8kg	17.63lbs
Dimension (base cover)	Metric	Imperial
Height	0.36 m	1'2"
Width	0.34m	1'1"
Depth (single cover)	0.045m	0'1"
Electrical Requirements		
Power Requirements	100-240 vac;1.5A @50-60Hz	
Power Consumption (typical - per PSB Antenna)	Typical: 10W @ 120V, 15W @240V	
Power Consumption (max)	Max: 50W @ 120V and 240V	
Operating Temperature	Range in degrees C	Range in degrees F
	0° to 40° C	32° - 104° F
Frequency Technology/ Ranges		
Technology	Radio Frequency (RF)	
Frequency Ranges	8.2 MHz EU	7.2 - 9.5 MHz NA
Antenna Safety		
	СВ	
	UL/cUL	
Emissions Safety		
	FCC/IC	
	CE	
Materials used: Main construction		
	ABS / Brushed Stainless Steel	
Color		
	RAL 9002	

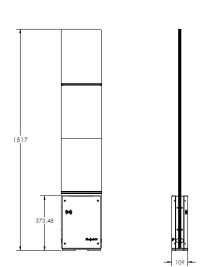






Antenna Spec Sheet		
Antenna Type	CLASSIC STYLE	CLASSIC Range
Part Number PSB	10067260	
Part Number SSB	10109368	
Antenna Performance		
Performance to be published	Reference Data - Checkpoint EP 410 la	abel (depending on environment)
mm/inches (measurements reflect max distance t	0	
achieve MRD requirements)	Metric	Imperial
Maximum distance between 2 x frames	1.8 m	5' 9"
Detection Area on each side of single frame	0.9 m	2' 9"
Dimension (total antenna)	Metric	Imperial
Height	1.517 m	4' 9"
Width	0.27 m	0' 88"
Depth	0.109m	0' 357"
Approx Weight	11 kg	24 lbs
Dimension (base cover)	Metric	Imperial
Height	0.36 m (excl. Foot-/Levelling Plate)	1' 18"
Width	0.26 m	0' 85"
Depth (single cover)	0.045 m (0,109 m total depth, incl. Plexiglas)	0' 14"
Electrical Requirements		
Power Requirements	100-240 vac; 1.5A @50-60Hz	
Power Consumption (typical - per PSB Antenna)	Typical: 10W @ 120V, 15W @240V	
Power Consumption (max)	Max: 50W @ 120V and 240V	
Operating Temperature	Range in degrees C	Range in degrees F
	0° to 40° C	32° - 104° F
Frequency Technology/ Ranges		
Technology	Radio Frequency (RF)	
Frequency Ranges	8.2 MHz EU	7.2 - 9.5 MHz NA
Antenna Safety		
	СВ	
	UL/cUL	
Emissions Safety		
	FCC/IC	
	CE	
Materials used: Main construction		
	Antenna Body - PlexiGlas	
	Antenna Base - ABS Plastic	
Color		
	Antenna Body - Transparent	
	Antenna Base - RAI 9002	









CHECKPOINT EAS SOLUTIONS EAS DETECTION SYSTEMS



EVOLVE™ iRANGE

The Best performing EAS detection systems backed up by an industry leading warranty provision. The EVOLVETM range offer many added-value features and capabilities and all come EVOLVE-StoreTM ready.



EVOLVE™ irange 2017 options	P10	P20	P20S	P30	N10	G10	G35	E10
INTEGRATED PEOPLE COUNTER	€	⋖		✓			€	€
RFID READER UPGRADE KIT (1)	€					€	€	⊘
INTEGRATED METAL/MAGNET DETECTOR	⋖	⋖				€	€	€
INTEGRATED METAL DETECTOR	€	⋖				€	€	€
Advertising Panels	€	⋖	€	Inc.				Inc.
INTEGRATED EAS JAMMER DETECTION (2)	€	⋖	⋖	⋖	⋖	€	⋖	⋖
SINGLE FREQUENCY (8.2MHz)	Inc.	Inc.	Inc.	Inc.	Inc.	Inc.	Inc.	Inc.
SMART ALARM MANAGEMENT (4)	€	€		€			€	€
INTEGRATED DUAL COLOR LED'S (5)						€	⋖	€
REMOTE SERVICE CAPABLE	€	⋖	€	⋖	€	⋖	€	⋖
EVOLVE-STORE™ READY	Inc.	Inc.	Inc.	Inc.	Inc.	€	Inc.	€
COMPONENT KEY:	nc. = Includ	ED AS STANDARD			/AILABLE	O =	Not Available	

Options Chart Notes:

- 1. Please contact Product Management for details on when the RFID Reader Upgrade kits for G10/G35 will be available.
- 2. This is a Software-enabled feature and requires an EVOLVETM TR7240 EAS Electronics board installed in the Pedestal.
- 3. 9.2MHz fequency permitted for use in North America only. 9.5MHz fequency permitted for use in Japan only.
- 4. For Smart Alarm Management (custom alarms based on tag direction), a VisiPlus People Counter is required.
- 5. Dual LED's for G10/G35 allow for one color to be permanently lit, changing to an alternative when in alarm condition. Dual LED's for E10 allow for one color for RF-EAS alarms and an alternative color for RFID-EAS alarms.



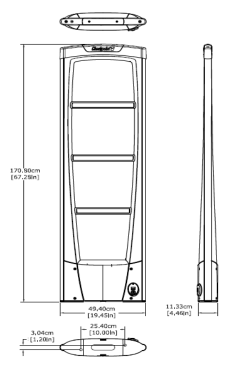
EVOLVE iRANGE	ARTICLE NUMBER	DESCRIPTION	REGION
Colores Colores	10045824	PEDESTAL EVOLVE iR P10 PSB EVOLVE iRange P10 PSB 1.70 x 0.49 x 0.11 meters 5'6" x 1'7" x 0'4"	All
	10036853	PEDESTAL EVOLVE iR P10 SSB EVOLVE iRange P10 SSB 1.70 x 0.49 x 0.11 meters 5'6" x 1'7" x 0'4" Aisle Width* Up to 2.1 meters 6'10"	All
	10045892	PEDESTAL EVOLVE iR P20 PSB EVOLVE iRange P20 PSB 1.71 x 0.30 x 0.11 meters 5'7" x 0'11" x 0'4"	All
	10081858	PEDESTAL EVOLVE iR P20 SSB EVOLVE iRange P20 SSB 1.71 x 0.30 x 0.11 meters 5'7" x 0'11" x 0'4" Aisle Width* Up to 1.8 meters 5'10"	All
Original 2	10113550	PEDESTAL EVOLVE iR P20S PSB EVOLVE iRange P20S Semi Shielded Antenna for Checkouts, incl. poster ad application 1.71 x 0.30 x 0.11 meters 5'7" x 0'11" x 0'4" Aisle Width* (taken from front of P20S, restricted backfield	All
	9424433	Up to 0.8 meters 2'7" Installation Kit 2 Ant Cashdesk Shielded	

^{*}Aisle width may vary depending on tag type and environment Do not forget the power supplies, cables or country specific power cord



Antenna Spec Sheet		
Antenna Type	EVOLVE IR P10	EVOLVE iRange
Part number PSB	10045824	
Part number SSB	10036853	

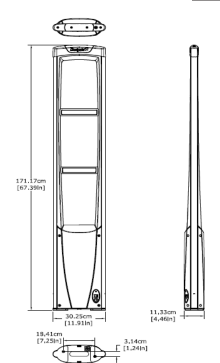
Part number 55B	10036853	
Antenna Performance		
Performance to be published	Reference Data - Checkpoint EP	410 label (depending on environment)
mm/inches (measurements reflect max distance to		
achieve MRD requirements)	Metric	Imperial
Maximum distance between 2 x frames	2.1m	6' 10"
Detection Area on each side of single frame	1.0 m	3' 3"
Dimension (total antenna)	Metric	Imperial
Height	1.70m	5' 6"
Width	0.49m	1' 7"
Depth	0.11m	0' 4"
Approx Weight	12kg	26.4lbs
Dimension (base cover)	Metric	Imperial
Height	0.28 m	0' 11"
Width	0.49 m	1' 7"
Depth (Single cover)	0.11 m	0' 4"
Electrical Requirements		
Power Requirements	100-240 vac;1.5A @50-60Hz	
Power Consumption (typical - per PSB Antenna)	Typical: 10W @ 120V, 15W @240V	
Power Consumption (max)	Max: 50W @ 120V and 240V	
Operating Temperature	Range in degrees C	Range in degrees F
	0° to 40° C	32° - 104° F
Frequency Technology/ Ranges		
Technology	Radio Frequency (RF)	
Frequency Ranges	8.2 MHz EU	7.2 - 9.5 MHz NA
Antenna Safety		
	СВ	
	UL/cUL	
Emissions Safety		
	FCC/IC	
	CE	
Materials used: Main construction		
	ABS / Brushed Stainless Steel	
Color		
	RAL 9002	







Antenna Spec Sheet		
Antenna Type	EVOLVE IR P20	EVOLVE iRange
Part Number PSB	10045892	
Part Number SSB	10081858	
Antenna Performance		
Performance to be published	Reference Data - Checkpoint EF	P 410 label (depending on environment)
mm/inches (measurements reflect max distance	to	
achieve MRD requirements)	Metric	Imperial
Maximum distance between 2 x frames	1.8m	5' 10"
Detection Area on each side of single frame	0.9 m	2' 11"
Dimension (total antenna)	Metric	Imperial
Height	1.71m	5' 7"
Width	0.30m	0' 11"
Depth	0.11m	0' 4"
Approx Weight	10kg	22.4lbs
Dimension (base cover)	Metric	Imperial
Height	0.538 m	1' 9"
Width	0.30 m	0' 11"
Depth (Single cover)	0.061 m	0' 2"
Electrical Requirements		
Power Requirements	100-240 vac;1.5A @50-60Hz	
Power Consumption (typical - per PSB Antenna)	Typical: 10W @ 120V, 15W @240V	
Power Consumption (max)	Max: 50W @ 120V and 240V	
Operating Temperature	Range in degrees C	Range in degrees F
Face and Tack and any December 1	0° to 40° C	32° - 104° F
Frequency Technology/ Ranges	Padia Fascusas (DE)	
Technology	Radio Frequency (RF) 8.2 MHz EU	7.2. O.E.M.H N.A
Frequency Ranges Antenna Safety	8.2 IVIHZ EU	7.2 - 9.5 MHz NA
Afficilia Safety	СВ	
	UL/cUL	
	OL/COL	
Emissions Safety		
Eliliosions Surecy	FCC/IC	
	CE	
Materials used: Main construction		
	ABS / Brushed Stainless Steel	
Color		
	RAL 9002	







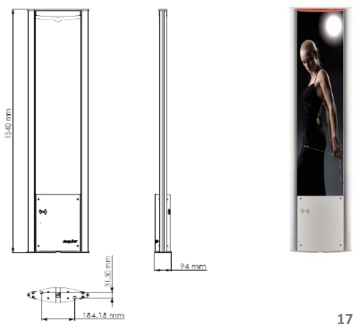
EVOLVE iRANGE	ARTICLE NUMBER	DESCRIPTION	REGION
	10110787	PEDESTAL EVOLVE IR P30 SSB, W/ADP. OPT/VP EVOLVE IRANGE P30 WITH NEW LAMP DESIGN AND AD PANELS, V/C READY SSB 1.54 x 0.345 x 0.094 meters 5' 0" x 1' 1" x 0' 3" End of Life Use Classic Street SSB Part# 10110784 PEDESTAL EVOLVE IR P30 PSB, W/ADP, OPT/VP EVOLVE IRANGE P30 WITH NEW LAMP DESIGN AND AD PANELS, V/C READY PSB 1.54 x 0.345 x 0.094 meters 5'0" x 1'1" x 0'3"	AII
	10110800	KIT, VISIPLUS MODULE EVOLVE IR P30 NEW FIELD FIT VISIPLUS UNIT FOR EVOLVE IRANGE P30 For upgrading Evolve iRange P30 to Visitor Counting Supplied as a separate unit and can be integrated after purchase	All



^{*}Aisle width may vary depending on tag type and environment Do not forget the power supplies, cables or country specific power cord

Antenna Spec Sheet		_
Antenna Type	EVOLVE IR P30	EVOLVE iRange
Part Number SSB	10110787	
Part Number PSB or	10113321	
Part Number Remote Controller	10085273	

Part Number Remote Controller	10065275	
Antenna Performance	•	
Performance to be published	Reference Data - Checkpoint EP 410 lab	pel (depending on environment)
mm/inches (measurements reflect max distance	2	
to achieve MRD requirements)	Metric	Imperial
Maximum distance between 2 x frames	1.8m	5' 10"
Detection Area on each side of single frame	0.9 m	2' 11"
Dimension (total antenna)	Metric	Imperial
Height	1.54m	5' 0"
Width	0.34m	1' 1"
Depth	0.09m	0' 30"
Approx Weight	8kg	17.6lbs
Dimension (base cover)	Metric	Imperial
Height	0.36 m	1' 2"
Width	0.34 m	1' 1"
Depth (Single cover)	0.045 m	0' 1"
Electrical Requirements		
Power Requirements	100-240 vac;1.5A @50-60Hz	
Power Consumption (typical - per controller)	Typical: 10W @ 120V, 15W @240V	
Power Consumption (max)	Max: 50W @ 120V and 240V	
Operating Temperature	Range in degrees C	Range in degrees F
	0° to 40° C	32° - 104° F
Frequency Technology/ Ranges		
Technology	Radio Frequency (RF)	
Frequency Ranges	8.2 MHz EU	7.2 - 9.5 MHz NA
Antenna Safety		
	СВ	
	UL/cUL	
Emissions Safety		
	FCC/IC	
	CE	
Materials used: Main construction	ABS / Brushed Stainless Steel	
Color	RAL 9002	





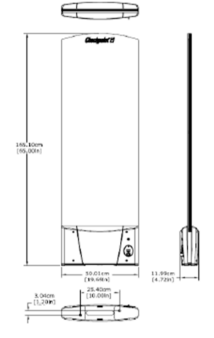
EVOLVE IRANGE	ARTICLE NUMBER	DESCRIPTION	REGION
Chapter 1	10113287	PEDESTAL EVOLVE IR G10A PSB EVOLVE iRange G10A PSB 1.65 x 0.50 x 0.11 meters 5'41" x 1'7" x 0'4"	All Regions
	10113288	PEDESTAL EVOLVE iR G10A SSB EVOLVE iRange G10A SSB 1.65 x 0.50 x 0.11 meters 5'41" x 1'7" x 0'4"	All Regions
		Aisle Width* Up to 2.1 meters 6'10"	

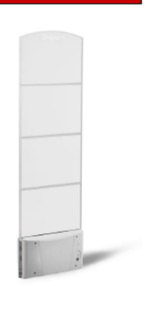
^{*}Aisle width may vary depending on tag type and environment Do not forget the power supplies, cables or country specific power cord



Antenna Type	EVOLVE iR G10	EVOLVE iRange
Part Number PSB	10113287	
Part Number SSB	10113288	
Antenna Performance	20125200	
Performance to be published	Reference Data - Checknoi	int EP 410 label (depending on environment)
mm/inches (measurements reflect max distance to		
achieve MRD requirements)	Metric	Imperial
Maximum distance between 2 x frames	2.1m	6' 10"
Detection Area on each side of single frame	1.0m	3'3"
Dimension (total antenna)	Metric	Imperial
Height	1.63m	5'41"
Width	0.50m	17"
Depth	0.11m	0'4"
Approx Weight	28kg	61.7 lbs
Dimension (base cover)	Metric	Imperial
Height	0.27 m	0' 10"
Width	0.50 m	1'7"
Depth (single cover)	0.048 m	0 1°
Electrical Requirements		
Power Requirements	100-240 vac;1.5A @50-60Hz	
Power Consumption (typical - per PSB Antenna)	Typical: 10W @ 120V, 15W @240V	
Power Consumption (max)	Max: 50W @ 120V and 240V	
Operating Temperature	Range in degrees C	Range in degrees F
	0° to 40° C	32* - 104* F
Frequency Technology/ Ranges		
Technology	Radio Frequency (RF)	
Frequency Ranges	8.2 MHz EU	7.2 - 9.5 MHz NA
Antenna Safety		
	CB .	
	UL/cUL	
Emissions Safety		
	FCC/IC	
	Œ	
		<u> </u>
Materials used: Main construction		
	Antenna Body - PlexiGlas	

na Base - ABS Plastic







EVOLVE iRANGE	ARTICLE NUMBER	DESCRIPTION	REGION
	10117345	PEDESTAL EVOLVE IR G35 PSB EVOLVE IRANGE G35 PSB 1.517 x 0.27 x 0.11 meters 4'11" x 0'10" x 0'4"	All
•••	10109368	FOR SSB VERSION USE ARTICLE NUMBER OF CLASSIC STYLE ANTENNA PEDESTAL CLR STYLE SSB Aisle Width* Up to 1.8 meters 5'10"	All
•••	10035893	PEDESTAL EVOLVE IR G35 PSB, W/VP PEDESTAL EVOLVE IR G35 PSB WITH INTEGRATED VISIPLUS	All

^{*}Aisle width may vary depending on tag type and environment Do not forget the power supplies, cables or country specific power cord



CHECKPOINT EAS SOLUTIONS EAS DETECTION SYSTEMS



EVOLVE™ EX RANGE

The range of EAS detection systems are designed to suit specific and specialized modern retail store design requirements. Although this range does not have as many added-value features and capabilities as our EVOLVE™ iRange, they too come EVOLVE-Store™ Ready.



EVOLVE™ EX RANGE 2017 OPTIONS	\$10	F10	C10
INTEGRATED PEOPLE COUNTER	⋖		
Integrated EAS Jammer Detection (1)	⋖	⋖	⋖
SINGLE FREQUENCY (8.2MHz)	Inc.	Inc.	Inc.
DUAL FREQUENCY (8.2MHz & 9.2/9.5MHz) (2)	€	⊘	✓
SMART ALARM MANAGEMENT (3)	€	⋖	
REMOTE SERVICE CAPABLE	€	⋖	✓
EVOLVE-STORETM READY	Inc.	Inc.	Inc.
COMPONENT KEY: Inc. = INCLUDED AS	Standard	✓ = OPTION AVAILABLE	= NOT AVAILABLE

Options Chart Notes:

- 1. This is a Software-enabled feature and requires an EVOLVE $^{\text{TM}}$ TR7240 EAS Electronics board installed in the Pedestal.
- 2. 9.2MHz frequency permitted for use in North America only. 9.5MHz frequency permitted for use in Japan only.
- For Smart Alarm Management (custom alarms based on tag direction), a Visiplus People Counter is required.

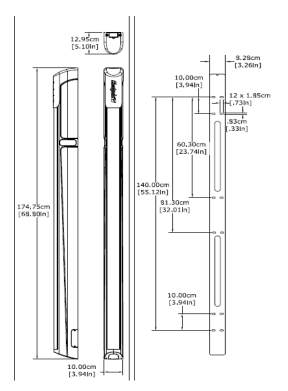


EVOLVE EXCLUSIVE	ARTICLE NUMBER	DESCRIPTION	REGION
	7299381	PEDESTAL EVOLVE iR S10 SSB EVOLVE EXCLUSIVE S10 SSB 1.74 x 0.10 x 0.13 meters 5'8" x 0'3" x 0'5"	All
	10074443	CONTROLLER EVOLVE IR S10 REMOTE UNIT S10 DUAL ELECTRONICS CHASSIS Aisle Width* Up to 1.8 meters 5'10"	All
	10107874	ANTENNA EVOLVE IR F10 UNDERFLOOR 1M	All
	10094350	CONTROLLER EVOLVE IR F10 REMOTE UNIT	All
	10107875	INSTALLATION KIT Available in combinations of 3.28 feet(1 meter) and 6.56 feet (2 meters)	All
		For Alarm Annunciator box see page 34	

^{*}Aisle width may vary depending on tag type and environment For regional KIT numbers please refer to local pricing book or regional Product Management Do not forget the power supplies, cables or country specific power cord



Antenna Spec Sheet		
Antenna Type	EVOLVE Exclusive S10	EVOLVE Exclusive
Part Number SSB	7299381	
Part Number S10 Dual Electronics		
Chassis	10074443	
Antenna Performance	10071113	
Performance to be published	Reference Data - Checkpoint E	P 410 label (depending on environment)
mm/inches (measurements reflect max distant		,
to achieve MRD requirements)	Metric	Imperial
Maximum distance between 2 x frames	1.8m	5' 10"
Detection Area on each side of single frame	0.9 m	2' 11"
Dimension (total antenna)	Metric	Imperial
Height	1.74	5' 8"
Width	0.10m	0' 3"
Depth	0.13m	0' 5"
Approx Weight inc mounting plate	26kg	57lbs
Dimension (base cover)	Metric	Imperial
Height		
Width		
Depth		
Electrical Requirements	100-240 vac;1.5A @50-60Hz	
Power Requirements Power Consumption (typical - per controller)	Typical: 10W @ 120V, 15W @240V	
Power Consumption (typical - per controller)	Max: 50W @ 120V, 15W @240V	
Operating Temperature	Range in degrees C	Range in degrees F
Operating remperature	0° to 40° C	32° - 104° F
Frequency Technology/ Ranges		32 201 1
Technology	Radio Frequency (RF)	
Frequency Ranges	8.2 MHz EU	7.2 to 9.5 MHz NA
Antenna Safety		
	СВ	
	UL/cUL	
Emissions Safety		
	FCC/IC	
	CE	
Materials used: Main construction	ADC Catin / Chairless Charl	
	ABS Satin / Stainless Steel	
Color		
	Antenna Base - RAL9002	





CHECKPOINT EAS SOLUTIONS EAS DETECTION SYSTEMS



EVOLVETM MV RANGE

The best performing and most flexible range of RFID Point-of-Entry/Exit detection systems on the market. Perfect for those retailers wishing to add some additional intelligence to their EAS Loss Prevention solution or simply wanting to leverage further their investments in RFID Inventory Tracking. All of our EVOLVE™ MV Range are EVOLVE-Store™ Ready too, allowing them also to be part of our connected LP-focused solution.



EVOLVE™ MV RANGE 2017 OPTIONS	P10 Upgrade	Overhead 2	E10 RFID Only	Underfloor
INTEGRATED PEOPLE COUNTER (1)			⋖	
INTEGRATED METAL/MAGNET DETECTOR			⋖	
Integrated Metal Detector			⋖	
Advertising Panels			Inc.	
Integrated EAS Jammer Detection (2)	⋖			
SINGLE FREQUENCY (8.2MHz)	Inc.		⋖	
Dual Frequency (8.2MHz & 9.2/9.5MHz) (3)	€		⋖	
REMOTE SERVICE GAPABLE	€	€	⋖	Ø
EVOLVE-STORE™ READY	Inc.	Inc.	Inc.	Inc.
COMPONENT KEY: Inc. = INCLU	UDED AS STANDARD		ABLE = NO	OT A VAILABLE

Options Chart Notes:

- 1. Requires an EVOLVE™ EAS Electronics board to connect the factory-fitted VisiPlus People counter.
- 2. This is a Software-enabled feature and requires an EVOLVE™ EAS Electronics board installed in the Pedestal.
- 3. 9.2MHz frequency permitted for use in North America only. 9.5MHz frequency permitted for use in Japan only.



VOLVE MV	ARTICLE NUMBER	DESCRIPTION	REGION
(Acquire)		EVOLVE IRANGE P10 RFID SERVICE UPGRADE KIT	
1 1	10072488	KIT,UPG RFID AN P10 ESTI PKD - Active/Neutral	EUR
	10067030	KIT,UPG RFID AN P10 FCC PKD - Active/Neutral	EUR
	10083153	KIT,UPG RFID PN P10 ESTI PKD - Passive/Neutral	EUR
	10090746	KIT,UPG RFID PN P10 FCC PKD - Passive/Neutral	EUR
	10065275	KIT,UPG RFID AP P10 ESTI PKD - Active - Passive	NAM
	10056742	KIT,UPG RFID AP P10 FCC PKD - Active/Passive	NAM
	10073735	KIT,UPG RFID PP P10 ESTI PKD - Passive/Passive	NAM
100	10073172	KIT,UPG RFID PP P10 FCC PKD - Passive/Passive	NAM
10	10037917	KIT, UPG RFID P10 INTERPEDESTAL CABLE PKD	All
		P10 antenna:	
		1.70 x 0.49 x 0.11 meters	
		5'6" x 1'7" x 0'4"	
		OVERHEAD 2.0 ANTENNA RFID-BASED EAS	All
	I/IT 7400040	OLIO WIT FOR CTORE ORFAUNICS OF 100	NIANA
	KIT_7100019	OH2 KIT FOR STORE OPENINGS 6ft - 12ft	NAM
	KIT_7100020	OH2 KIT FOR STORE OPENINGS 12ft-18ft	NAM
	10110383	CENTRAL ANT, CONSOLE, READER EU POWER CORD:	NAM
		559 x 432 x 117mm / 22 x 17 x 4.6 in.	
	10110384	SATELLITE ANTENNAS FOR OVERHEAD V2 - EU	NAM
	10111975	406 x 229 x 25.4 mm / 6 x 9 x 1 in.	NIANA
	10111975	NA POWER CORD	NAM
	10110978	CENTRAL ANT, CONSOLE, READER EU POWER CORD:	EUR
	10110070	559 x 432 x 117mm / 22 x 17 x 4.6 in.	FLID
	10110979	SATELLITE ANTENNAS FOR OVERHEAD V2 - EU 406 x 229 x 25.4 mm / 6 x 9 x 1 in.	EUR
	10043141	EU POWER CORD	EUR
			2011
	7100028	OH2 KIT FOR STORE OPENINGS 1.8m - 3.6m	EUR
	7100027	OH2 KIT FOR STORE OPENINGS 3.6m - 5.4m	EUR
	7100026	OH2 KIT FOR STORE OPENINGS 5.4m - 7.2m	EUR
	10110385	MOTION SENSOR	All
	10067474	REPLACEMENT WHITE COVER - PART 1	All
	10054307	REPLACEMENT WHITE COVER - PART 2	All
		For Alarm Annunciator box see page 34	

^{*}Aisle width may vary depending on tag type and environment
For regional KIT numbers please refer to local pricing book or regional Product Management
Do not forget the power supplies, cables or country specific power cord



EVOLVE MV	ARTICLE NUMBER	DESCRIPTION	REGION
	10096607 10098242 10034519 10037993 10035484 10064098 10040249 10037917	RF Antennas Only (antenna is RFID upgradable via upgrade kits) Pedestal EVOLVE iR E10 2.0 PSB Pedestal EVOLVE iR E10 2.0 SSB Kit VisiPlus upgrade for E10 2.0 PSB RFID Upgrade Kits (for RF only Antennas) E10 2.0 RFID Upgrade kit AA ETSI E10 2.0 RFID Upgrade kit PP ETSI E10 2.0 RFID Upgrade kit AA FCC E10 2.0 RFID Upgrade kit PP FCC KIT,INTERPED CABLES P10 RFID UPG KIT	AII AII AII EU/ETSI EU/ETSI NA NA AII
	10041866 10044627 10086985 10078096	RF/RFID Dual Technology Antennas: Complete - PSB Pedestal EVOLVE iR E10 2.0 RF/RFID AA ETSI PSB Pedestal EVOLVE iR E10 2.0 RF/RFID PP ETSI PSB Pedestal EVOLVE iR E10 2.0 RF/RFID AA FCC PSB Pedestal EVOLVE iR E10 2.0 RF/RFID PP FCC PSB	EU/ETSI EU/ETSI NA NA
	10055449 10058472 10040108 10078315	RF/RFID Dual Technology Antennas: Complete - SSB Pedestal EVOLVE iR E10 2.0 RF/RFID AA ETSI SSB Pedestal EVOLVE iR E10 2.0 RF/RFID PP ETSI SSB Pedestal EVOLVE iR E10 2.0 RF/RFID AA FCC SSB Pedestal EVOLVE iR E10 2.0 RF/RFID PP FCC SSB	EU/ETSI EU/ETSI NA NA
	10069445 10039272 10092896 10056027	RFID only Antennas Complete (no RF) Pedestal EVOLVE E10 2.0 RFID AA ETSI Pedestal EVOLVE E10 2.0 RFID PP ETSI Pedestal EVOLVE E10 2.0 RFID AA FCC Pedestal EVOLVE E10 2.0 RFID PP FCC	EU/ETSI EU/ETSI NA NA

RF Antennas Only- (antenna is RFID upgradable via upgrade kits)



^{*}Aisle width may vary depending on tag type and environment Do not forget the power supplies, cables or country specific power cord For regional KIT numbers please refer to local pricing book or regional Product Management

CHECKPOINT EAS SOLUTIONS ACCESSORIES



CHECKPOINT EAS SOLUTIONS VISITOR COUNTING

ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
Obedgesin 5	7312436	VISIPLUS FOR EVOLVE iRange P10/P20 VisiPlus People Counter Housing complete kit: 1 x VisiPlus Housing 1 x VisiPlus Unit Adaptor crossbar cover for P10/P20	All
See antenna pages	10110800	KIT, VISIPLUS MODULE EVOLVE IR P30 NEW FIELD FIT VISIPLUS UNIT FOR EVOLVE IRANGE P30	All
Designation 2	7165584	WALL/DOOR MOUNTED VISIPLUS SENSOR Stand alone People Counter unit 250 x 85mm	All
Oxederolat 1	7105865	VISIPLUS FOR EVOLVE IRANGE S10 ANTENNA S10 mounted People Counter Unit	All
	7337994	S10 DUAL VISIPLUS 2 VisiPlus modules with housing for EVOLVE S10 to use when a S10 is between 2 aisles. Comes with 2 VisiPlus module	All
	7173021	VISIPLUS MODULE FOR ADVERTISING PANEL VISIPLUS module fitting VISIPLUS bracket ready mounted on Ad Panel	All
No Image	7127579	VISIPLUS CABLE Cable is required when mounting a VisiPlus module on an EVOLVE secondary (SSB) antenna	All

^{*}Do not forget the power supplies, cables or country specific power cord



CHECKPOINT EAS SOLUTIONS VISITOR COUNTING

ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
	KIT_7100114 7100190	VISIPLUS OVERHEAD IP MASTER 60 KIT	US EU/APAC
62:-	KIT_7100173	VISIPLUS OVERHEAD IP MASTER 90 KIT (inc surface mount housing) power over ethernet capable	All
	KIT_7100113 KIT_7100174	EVOLVE VISIPLUS OVERHEAD II 60 KIT EVOLVE VISIPLUS OVERHEAD II 90 KIT (inc surface mount housing) used when connecting to EVOLVE™ EAS	All All
	KIT_7100115 7100189	VISIPLUS OVERHEAD SUBNODE 60 KIT	US EU/APAC
	KIT_7100172	VISIPLUS OVERHEAD SUBNODE 90 KIT (inc surface mount housing) used with wider openings, with VisiPlus II and VisiPlus IP	All
	KIT_7100178	VISIPLUS OVERHEAD IP MASTER 60 R-KIT	All
	KIT_7100176 71001788	VISIPLUS OVERHEAD IP MASTER 90 R-KIT (inc flush mount housing) power over ethernet capable	US EU/APAC
8.	KIT_7100175 KIT_7100179	EVOLVE VISIPLUS OVERHEAD II 60 R-KIT EVOLVE VISIPLUS OVERHEAD II 90 R-KIT (inc flush mount housing) used when connecting to EVOLVE™ EAS	AII AII
	KIT_7100177 KIT_7100180	VISIPLUS OVERHEAD SUBNODE 60 R-KIT VISIPLUS OVERHEAD SUBNODE 90 R-KIT (inc flush mount housing) used wider openings, with VisiPlus II and VisiPlus IP	All All

See local Product Management for latest VisiPlus Overhead Configurator Tool

*Do not forget the power supplies, cables or country specific power cord



CHECKPOINT EAS SOLUTIONS ADVERTISING & SAFETY PANELS ANNUNCIATOR

ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
Overgoint 3	7397124	SAFETY PANEL EVOLVE P10, PKD SAFETY PANEL SET FOR EVOLVE iRange P10 4 Plexi Sheets equipped with plexiglas brackets	All
	7225618	SAFETY PANEL EVOLVE P20, PKD SAFETY PANEL SET FOR EVOLVE iRange P20 3 Plexi Sheets equipped with plexiglas brackets	All
From Production	9416725	AD PANEL EVOLVE P10 KIT, VBR ADVERTISEMENT PANEL SET FOR EVOLVE iRange P10 Kit = Front and Back panels VisiPlus bracket (2 sides) PETG/ABS	Europe
	9416726	AD PANEL EVOLVE P20 KIT, VBR ADVERTISEMENT PANEL SET FOR EVOLVE iRange P20 Kit = Front and Back panels VisiPlus Brackets (1 side only due to space) PETG/ABS Ad Panels which support a single or dual VisiPlus. Does not include a VisiPlus module. 7173021 must be additionally ordered if a Visi is needed	Europe
No Image Available	7215695	VISIPLUS AD-PANELS FOR P10 Ad-Panels which support a single or dual VisiPlus, does not indlude a VisisPlus module. 7173021 must be ordered when a VisiPlus is needed. Made to order product	NAM only
	10075019 10052414	ANNUNCIATOR REMOTE ALARM BOX ALARM ANNUNCIATOR BLK (BLACK) ALARM ANNUNCIATOR WHT (WHITE)	All



CHECKPOINT EAS SOLUTIONS ADVERTISING & SAFETY PANELS

ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
Source Service	7573838	SAFETY PANEL FOR CLR PX, PKD SAFETY PANEL FOR CLASSIC TREND/PX	All
	7268845	SAFETY PANEL FOR CLR QX, PKD SAFETY PANEL FOR CLASSIC PLUS/QX	All
	Inner panels only		
8D Suite DB	7283255 7280867	UPGRADE KIT ADVERTISING PANEL FOR CLR QX ADVERTISEMENT UPGRADE KIT FOR CLASSIC PLUS/QX Dimension of poster 21 x 109cm (requires safety panels - see above) UPGRADE KIT ADVERTISING PANEL FOR CLR PX ADVERTISEMENT UPGRADE KIT FOR CLASSIC TREND/PX Dimension of poster 37 x 134cm (requires safety panels - see above)	All
No Image available	10071428 10044975 10071428 10044975	SPARE PARTS RUBBER SEAL FOR AD PANEL EVOLVE IR P30 AD PANEL FOR EVOLVE IR P30 RUBBER SEAL FOR AD PANEL CLR STREET AD PANEL FOR CLR STREET	All



CHECKPOINT EAS SOLUTIONS COLORED BASE COVERS

ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
6-9	10108559	OPTIONAL COLOURED BASE COVER FOR CLASSIC STREET & EVOLVE IRANGE P30 BASE COVER KIT RED, CLR STREET & IR P30 RUBY RED RAL3003	All
	10108575	BASE COVER KIT BLUE, CLR STREET & IR P30 PEARL NIGHT BLUE RAL5026	
	10108577	BASE COVER KIT GREEN, CLR STREET & IR P30 EMERALD GREEN RAL6001	
	10108574 10108576	BASE COVER KIT BLACK, CLR STREET & IR P30 JET BLACK RAL9005 SPARE PART BASE COVER KIT 2003, CLR STREET & IR R30	
		BASE COVER KIT 9002, CLR STREET & IR P30	
	10111073	OPTIONAL COLOURED BASE COVER FOR CLASSIC STYLE & EVOLVE IRANGE G35 BASE COVER KIT RED, CLR STYLE & IR G35 RUBY RED RAL3003	All
	10111077	BASE COVER KIT BLUE, CLR STYLE & IR G35 PEARL NIGHT BLUE RAL5026	
	10111076	BASE COVER KIT GREEN, CLR STYLE & IR G35 EMERALD GREEN RAL6001	
	10111075	BASE COVER KIT BLACK, CLR STYLE & IR G35 JET BLACK RAL9005	
	10111060	SPARE PART BASE COVER KIT 9002, CLR STYLE & IR G35	
	10108632	OPTIONAL COLOURED BASE COVER FOR EVOLVE IRANGE G30 BASE COVER KIT RED, IR G30 RUBY RED RAL3003	All
Transaction of the State of the	10108578	BASE COVER KIT BLUE, IR G30 PEARL NIGHT BLUE RAL5026	
	10108572	BASE COVER KIT GREEN, IR G30 EMERALD GREEN RAL6001	
	10108571	BASE COVER KIT BLACK, IR G30 JET BLACK RAL9005	
	10108579	SPARE PART - BASE COVER RAL9002 iR G30	



CHECKPOINT EAS SOLUTIONS BUMPERS, POSTS & DEFLECTORS

ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
	10115802	BUMPER,RAL9002,P/G20/30G35,QX,STR,STY STANDARD METAL RAL9002 - SMALL	All
	10115801	BUMPER,RAL9002,P/G10,E10,PX STANDARD METAL RAL9002 - LARGE	All
	10115800	BUMPER,STEEL/PLEX,P/G20/30G35,QX,STR,STY PREMIUM STEEL/ACRYLIC - SMALL	All
	10115799	BUMPER,STEEL/PLEXI,P/G10,E10,PX PREMIUM STEEL/ACRYLIC - LARGE	All
	7271433	METAL BUMPER POST,P/G20/30G35,QX,STR,STY EVOLVE iRange BUMPER POST - SMALL	All
	7222687	METAL BUMPER POST,P/G10,E10,PX EVOLVE iRange BUMPER POST - LARGE	All
	7122112	METAL DEFLECTOR METAL KIT DEFLECTOR KIT FOR METAL BUMPER POST - SMALL (see 7271433)	All
P. C.	7383874	METAL DEFLECTOR METAL KIT DEFLECTOR KIT FOR METAL BUMPER POST - LARGE (see 7222687)	All
	7144145	EVOLVE S10 STAND-ALONE MOUNT Metal Pole for free standing S10	All





ORGANIZED RETAIL GRIME
IS NOT

VIEL CONTE



ORC DETECTION SYSTEMS

To further help prevent our retail customers from suffering losses due to external theft, Checkpoint offers a best-in-class range of ORC detection systems, designed to deter, detect and displace those who may enter their stores with Booster Bags or Magnetic Detachers with the intention of defeating their EAS Systems.

We offer two versions of ORC detection systems, which can be installed as a stand-alone system or integrated into most of our current range of EAS detection systems.

METALGUARD™

MetalGUARD[™] is our entry-level ORC detection system, suitable for stores who wish to detect the illegal use of Booster/Foil-lined Bags entering their stores. This range features several annunciator options and is EVOLVE-Store[™] Ready, for those retailers who wish to have visibility of such ORC-type activities across their estate. MetalGUARD[™] is not suitable for any retail stores where metal trolleys are in use.

HYPERGUARDTM

HyperGUARD™ is our premium ORC detection system, offering the additional detection capabilities of Magnetic Detacher devices. Like MetalGUARD™, the HyperGUARD™ detection system also features several annunciator options and is EVOLVE-Store™ Ready, for those retailers who wish to have visibility of such ORC-type activities across their estate. HyperGUARD™ is suitable for any retail stores where metal trolleys are in use such as Supermarkets, as it features unique Trolley-rejection technology to avoid phantom alarms.

ORC DETECTION RANGE 2017 OPTIONS	METALGUARD™	HYPERGUARD™
DETECT BOOSTER/FOIL-LINED BAGS	Inc.	Inc.
DETECT MAGNETIC DETACHERS	•	Inc.
METAL TROLLEY FILTERING	•	Inc.
SLIDING DOOR FILTERING	⋖	⋖
CAN BE INTEGRATED INTO AN EAS PEDESTAL (1)	Ø	✓
CAN BE LINKED TO STORE CCTV	⋖	✓
ALERT NOTIFICATION - EXTERNAL STROBE	Ø	€
ALERT NOTIFICATION - CLIP-ON PAGER	Ø	⋖
ALERT NOTIFICATION - EVOLVE-STORE APP (2)	Ø	⊘
EVOLVE-STORE™ READY	Inc.	Inc.
COMPONENT KEY: Inc. = INCLUDE	D AS STANDARD 🕥 = OPTION A	VAILABLE = NOT AVAILABLE

Options Chart Notes:

- 1. See EAS Detection Systems section for EAS Pedestal compatibility.
- 2. For Alert Notifications using the EVOLVE-Store™ App, additional EVOLVE-Store™ Hardware is required.



CHECKPOINT EAS SOLUTIONS METALPOINT (ORC)



ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
	10108213	PEDESTAL HG MAG/METAL CLEAR 12CM W/O PCB METALPOINT 12cm/4.7 Plexi Antenna Only	All
	10108214	PEDISTAL HG MAG/METAL CLEAR 18CM W/O PCB METALPOINT 18cm/7.1" Plexi Antenna Only	All
		METALPOINT HYPERGUARD GENERIC ANTENNAS	
operation to the second	9166978	RF METALDETECTION 3.4 - 1 230VAC METALPOINT ELECTRONIC RF APPLICATIONS	All Not NAM
		Mandatory for all METALPOINT installs: Belden 9222 Traix Cable	
	9412123	PAGER SYSTEM W/DISPLAY MP01-D METALPOINT PAGER SYSTEM MP01D (with display)	All Not NAM
	9179168	METALPOINT STROBE LIGHT 230VAC METALPOINT STROBE FLASHLIGHT UNIT	ALL Not NAM
No Image Available	KIT_7533007 7206136 7533007 7339300 7027253	CHECKPOINT WIRELESS STROE KIT Includes: Indoor Strobe Visonic MCR-304 Wireless Receiver Visonic MCT-100 Wireless Transmitter 12VDC Power Supply	NA

^{*}For MetalPoint Integration please see conditions with local Checkpoint Offices Do not forget the power supplies, cables or country specific power cord



CHECKPOINT EAS SOLUTIONS METALPOINT (ORC)

ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
	9145522	METALPOINT ALARM FLASH LIGHT Version 3.2	All Not NAM
	9174168	METALPOINT INTEGRATED INSTALL KIT (3 ferrite cores, 3 capacitors, 1 Terminal block 12 way) for integrated MetalPoint in 3G	All Not NAM
	10110483	TEST BAG HG MAG/METAL, ALU-FOIL 32x45x12	All
Control of the contro	10110484	TEST BAG HG MAG/METAL, ALU-FOIL 27x36x12	All

^{*}For MetalPoint Integration please see conditions with local Checkpoint offices Do not forget the power supplies, cables or country specific power cord



CHECKPOINT EAS SOLUTIONS HYPERGUARD*

HYPERGUARD	ARTICLE NUMBER	DESCRIPTION	REGION
	10108213	PEDESTAL HG MAG/METAL CLEAR 12CM/4.7" W/O PCB 12cm/4.7" Plexi Antenna only	All
	10108214	PEDESTAL HG MAG/METAL CLEAR 18CM/7.1" W/O PCB 18cm/7.1" Plexi Antenna only	All
	10109090	ELECTRONICS PEDESTAL HG MAG/METAL CLEAR Electronic for integration into PEDESTAL HG MAG/ METAL	All
9 9	10108245	PEDESTAL HG MAG/METAL CLEAR 12CM/4.7" W/PCB Plexiglas Antenna, including HG board	All
8 0	10107614	PEDESTAL HG MAG/METAL CLEAR 18CM/7.1" W/PCB Plexiglas Antenna, including HG board	All
	10108246	BOARD HG MAG/METAL EAS INTEGRATION PKD For integrated HG in EVOLVE antenna	All
	10110698	BOARD HG MAG/METAL CONTROLLER For spare part use with Controller Combo Box only	All
	10110576 10108247	CONTROLLER COMBO HG W/O PAGER CONTROLLER COMBO HG W/PAGER 433 MHz	AII EUR/APAC
	10108248 10108249	PAGER RX SINGLE HG MAG/METAL 433 MHz PAGER REPEATER HG MAG/METAL 433 MHz	EUR/APAC EUR/APAC
	10138175 10108216 10108217	CONTROLLER COMBO HG W/PAGER 915 MHz PAGER RX SINGLE HG MAG/METAL 915 MHz PAGER REPEATER HG MAG/METAL 915 MHz	NAM/CAD NAM/CAD NAM/CAD
	10111738 10111739 10111740 10112014 10112013 10112011	KIT 1, INSTALLATION HG CONTROLLER COMBO KIT 2, INSTALLATION HG PEDESTAL CLEAR KIT 3, INSTALLATION HG BOARD EAS INTEGR KIT 4, EXTENSION HG NETWORK MATERIAL KIT 5, INSTALLER HG BIT MATERIAL KIT 6, INSTALLER HG CONN/ANCHOR MATERIAL	All

 $[\]hbox{``For MetalPoint Integration please see conditions with local Checkpoint offices'}$





SOFTWARE SOLUTIONS



Checkpoint Systems range of software reporting solutions can give a valuable insight into the customer traffic levels in each store, help the retailers to measure and manage their EAS effectiveness, plus a whole lot more. Our latest Enterprise SaaS Reporting Modules have been designed to perfectly complement our EVOLVE-StoreTM solution as well as provide enhanced analytical capabilities, from small to large, national to international retail chains.

Enterprise Software as a Service (SaaS) Reporting Modules:

LP ANALYTICS:

- Fully Support EVOLVE-Store[™] installations
- Near real-time enterprise view of all stores EAS activities
- Available to access from anywhere via Desktop or Mobile device
- Featuring numerous reporting options and full data export
- This replaces Evolve-Net for all new business customers
- Available for an annual fee per store report

SALES ANALYTICS:

- Near real-time enterprise view of the number of visitors in each store
- Available to access from anywhere via Desktop or Mobile device
- Visitor data can be combined with customer sales data for enriched reporting and analytics
- Featuring numberous reporting options and full data export
- This replaces CHECKCOUNT for all new business customers
- Available for an annual fee per store reported



CHECKPOINT EAS SOLUTIONS SOFTWARE



ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
TO STATE OF	KIT_7100122 KIT_7100127 10080308 KIT_7100126 10079682 10088606	EVOLVE-Store™ Components - North America Data Services Module (DCM) PoE WiFi Access Point EVOLVE-Store™ Micro Controller CPiD Serial to WiFi Adaptor CPiD to EVOLVE 3 (TR7240) Network Cable EVOLVE-Store™ Smart Phone (Android)	NA NA NA NA NA
		EVOLVE-Store™ Components - Europe	Europe/APAC
	7100123 (Europe exc. UK) 7100137 (UK Only)	Data Services Module (DCM)	*See note below
Security of the second of the	7100135 (Europe exc. UK) 7100134 (UK only)	PoE WiFi Access Point	
	10080308 (All Europe)	EVOLVE-Store™ Micro Controller	
	7100133 (Europe exc. UK) 7100132 (UK only)	CPiD Serial to WiFi Adaptor	
	10079682 (All Europe)	CPiD to EVOLVE 3 (TR7240) Network Cable	
	7100129 (All Europe)	EVOLVE-Store™ Smart Phone (Android)	

*Notes: The Article Numbers shown above for EVOLVE-Store Components - Europe/APAC are available for all orders through our European Warehouse. Those shown as UK only Article Numbers are strictly for UK-bound orders where a UK 3-pin power plug is required.





ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
	10111967	COUNTERPOINT iD CHASSIS AND POWER SUPPLY Intelligent deactivator used to deactivate EAS labels and detect hard tags/Alpha high theft security products. The highest deactivation performance in the industry. With multiple connectivity options. Compatible with NCR, Symbol/Motorola, Honeywell and Datalogic scanners. Country specific power cord sold separately	All
	10114364	COUNTERPOINT ECO AND POWER SUPPLY Deactivator replaces the CPIX which is on EoL - Improved deactivation performance - Multi- mode operation (detect/deactivate, deactivate, deactivate/detect HT) - NO INTERLOCK Please order country specific power cord separately	All
TO COMPANY TO S	10112394	CPiD RFID 400 READER (No PSU or power cord - must be ordered separately). This high performance RFID reader is for Point of sale solutions. There are a complement of many different Pads and detacher can be used with this reader allowing for maximum flexibility at the point of sale desk	NAM, EU, Japan, Australia. China See Checkworld for full list of approved countries
	KIT_7100101 Other regions order: 7371906 10111967	CPiD MOBILE DEACTIVATION KIT Battery powered. The application for this solution is for mobile carts or temporary POS stands Kit 7100101 includes: CPiD, battery, charger & NA power cord Lithium Battery Charger CPID Lithium 14.8v Battery	NAM Only EUR, Korea & Japan
	7723870	Country specific power cord ***Note, must order with a CounterPoint Pad or a Sheet Deactivator, this is NOT included in Kit***	
CFD Evolve Data Dua Data Da	10136986	The CPiD Communications Module enables remote services and EVOLVE-Store™ functionality. Designed with multiple connections for in-store applications, the CPiD Communications Module is a good fit for all types of retail stores looking to interface a small to large number of CPiD-RF deactivators at one time. See sell sheet for more details.	All

ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
	7324890	COUNTERPOINT RF -EAS PAD Used on the counter for deactivation. This pad can be used with the CPiD-RF and CP ECO 31.8 x 31.8 x 1.36cm / 12.5 x 12.5 x 0.5 in	All
	10049661	COUNTERPOINT iD - DUAL ON COUNTER PAD Low profile on-counter design with support for both RF-EAS and RFID tags. This pad can used with CPiD - RF and CPiD - RFID 400 Reader 31.8 x 31.8 x 1.36cm / 12.5 x 12.5 x 0.5 in	All
Operation of the state of the s	10090241	CPiD - DUAL UNDER COUNTER PAD Under the counter "invisible" design with support for both RF-EAS and RFID tags. This pad can be used with CPiD - RF and CPiD - RFID Reader 29.7 x 29.7 x <1cm / 11.7 x 11.7 x 0.39in	All
	10055376	SHIELDED RF/RFID UPGRADE KIT Purchase this upgrade kit to update the RF-only shielded deactivation pad #7417896. This pad can be used with CPiD - RF and CPiD - RFID Reader 47.8 x 43.5 x 3cm / 18.82 x 17.13 x 1.2in	EUR Only
	10052611	CPiD - RFID ON COUNTER PAD Low profile on-counter pad with RFID functionality. This pad can be used with CPiD - RFID Reader 31.8 x 31.8 x 1.36cm / 12.5 x 12.5 x 0.5 in	All
Checkpoin.	10034527	CPiD - RFID UNDER COUNTER PAD Under the counter "invisible" design for deactivation of RFID labels. This pad can be used with CPiD - RFID Reader 15.8 x 15.0 x <1cm / 6.25 x 5.9 x 0.39cm	All
	10062262 (CE) 10052028 (FCC)	CPiD - RFID DETACHER Combination of hard tag reader and magnetic detacher for removal of Checkpoint G-Series hard tags. This pad can be used with CPiD - RFID Reader 17.71 x 17.5 x 5.31cm / 6.98 x 6.9 x 2.1in	FCC verson is approved in NAM, Japan, Australia and China. CE version is only
	10045992 (CE) 10090982 (FCC)	CPiD - RFID SHIELDED UNDER COUNTER PAD Protects tagged items under the counter from being deactivated or processed inadvertently. This pad can be used with CPiD - RFID Reader 47.8 x 43.5 x 3cm / 18.82 x 17.13 x 1.2in	used in EU.



ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
dan	7417896	SHIELDED PAD Shielded Pad for RF Deactivation, only mounted under counter. Compatible with; CPiD - RF and CP ECO	EUR only
	7392011	COUNTERPOINT SHEET DEACTIVATOR 9.75 x 9.75 in 247.56 x 247.56 mm Compatible with; CPiD - RF and CP ECO	All
	7976024 10112275	HAND-HELD DEACTIVATOR - EU Only Hand held deactivation antenna with 3 meter cable (10 foot) cable Compatible with CPiD - RF Please use CPiD hand held kit part number 10112275	EUR only
*:-	7076658	HAND SCAN, DEACTIVATION WAND - EU, NA Compatible with CPiD - RF and CP ECO with 6 foot coiled cord	EUR / NAM
0	7908842	CONVEYOR DEACTIVATION PAD 330x330mm - EU Only Deactivation antenna that can be installed within a conveyor belt Compatible with CPiD - RF and CP ECO	EUR only
	7300435	KIT, DEACT A1101 ROYSTON - GLOBAL Sheet antenna with dimensions of 6.5 inches by 13.35 inches (165mm by 339mm) Compatible with CPiD - RF and CP ECO	All



ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
	10037061	KIT, UPGR NCR 7875 & MAGELLAN 8300/8400 & MP6000 Upgrade kit for bioptic scanners NCR 7875 scanner (realscan 75), Datalogic 8300/8400 & Zebra MP6000. These kits are only compatible with CPiD-RF. Can be installed by Checkpoint field service.	All
	10082955	KIT, UPGR NCR 7874 & NCR 7879 Upgrade kit for bioptic scanners NCR 7874 scanner (realscan 74) and NCR 7879 (realscan 79). These kits are only compatible with CPiD-RF. Can be installed by Checkpoint field service.	All
	7690704	7878 HORIZONTAL ANTENNA Upgrade kit for bioptic scanners NCR 7878 scanner (realscan 78). These kits are only compatible with CPiD-RF. Can be installed by Checkpoint field service.	All
	7405863	7876 HORIZONTAL ANTENNA Upgrade kit for bioptic scanners NCR 7876 scanner (realscan 76). These kits are only compatible with CPiD-RF. Can be installed by Checkpoint field service	All
	9465872	LIGHTENING DEACTIVATION KIT This kit connects to EAS deactivator. The light box warns when the EAS Deactivator is turned off, detects tag, power turned off or removed, or if the pad is disconnected. To reset the light to normal a special manager key must be touched to the light box. This solution is compatible with CPiD or CPIX	EUR
	9468573	KIT KEY SWITCH For lightening deactivation unit (5 keys)	EUR



ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
	9420984	SHOE LABEL DEACTIVATOR - EU Only Shoes with improperly integrated EAS shoe labels that could not be deactivated are now possible with the Shoe label deactivator	EUR only
	10049800	CONVEYOR BELT DEACTIVATION - EU Only Power supply and EU mains cable is included. 1.26 x 0.54 x 0.06 meters 4'13" x 1'77" x 0'19"	EUR only
	10049800	SHOPPING CART DEACTIVATION - EU Only Three panels must be ordered to build the deactivation tunnel. The power supply and EU mains cable are already included 1.26 x 0.54 x 0.06 meters 4'13" x 1'77" x 0'19"	EUR only



CHECKPOINT EAS SOLUTIONS DEACTIVATION ACCESSORIES

ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
No image available	7508899	KIT CABLE EXTENSION (changed from Kit CPVII cable extension)- GLOBAL This cable is generally used with scanner upgrades	All
	7361668	DECAL CHECKPOINT LOGO - GLOBAL Decal placed on the counter to locate the under counter mounted deactvation antenna	All
	7723870	BATTERY PACK - GLOBAL Lithium Ion battery pack for the mPOS CPIX. This is a spare battery.	All
	7371906	CHARGER, BATTERY LITHIUM ION - GLOBAL Battery charger for the MPOS battery pack	All
	10111343	DEACTIVATION PAD SPACER Suitable for metal counters *the deactivation pad is sold separately from the spacer	All
	10080075	CPiD - RFID POS LIGHT & SOUND PANEL Compatible with CPiD - RFID 400 Reader	All
	10111134	CPID - RF DEACTIVATION CHASSIS - NO PSU	All
	10069183	CP ECO DEACTIVATION CHASSIS - NO PSU	All
No image available	10055111	INSTALL KIT CPiD & CP ECO This kit is included with the CPiD-RF and CP ECO, this part number is provided in the event that a replacement kit is required.	All

CHECKPOINT EAS SOLUTIONS DEACTIVATION ACCESSORIES

ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
4	10120430	CPiD RF Deactivator-keyswitch accessory is designed to ensure protection of unattended checkout areas. The keyswitch comes with 2 keys. Additional spare keys can be ordered. The keyswitch is only compatible with the CPiD RF Deactivator.	All
	10121493	2 Keys for the CPiD Keyswitch	All



CHECKPOINT EAS SOLUTIONS VERIFIERS

ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
	7225572	OMNI VERIFIER PACKAGE Includes a personal verifier, deactivation vertifer, cradle, power supply and owners user guide Order country specific power cord	All
Checipoint :	7402093	OMNI PD PACKAGE Includes an Omni verifier and a deactivation key which allows the Omni to be used as a portable deactivator Order country specific power cord	All
Checkpoint:	7218470	DEACTIVATION KEY - GLOBAL Security key to enable the Omni to deactivate EAS labels	All
	7224635	OMNI VERIFIER CRADLE - GLOBAL Spare cradle	All
	7346804	OMNI SPARE POWER SUPPLY - GLOBAL	All



CHECKPOINT EAS SOLUTIONS VERIFIERS

ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
	7631117	PV2000 PORTIBLE VERIFIER - GLOBAL Detects 8.2MHz hard tags and labels	All
DV-1000 Checkpoint*	7651919	DV1000 DEACTIVATION VERIFIER - GLOBAL Checks if the deactivator is working	All



CHECKPOINT EAS SOLUTIONS POWER CORDS

ARTICLE	ARTICLE NUMBER	DESCRIPTION	REGION
	10111975	CORD TYPE A, IEC 60320/C7 BLK Compatible: CPiD-RF, CP ECO, and CPiD-RFID 400 reader	NAM, Canada, China, Mexico, Taiwan
	10085767	CORD TYPE A, IEC 60320/C7, BLK Compatible: CPiD-RF, CP ECO, and CPiD-RFID 400 reader	Japan
	10111976	CORD TYPE C, IEC 60320/C7, RED Compatible: CPiD-RF, CP ECO, and CPiD-RFID 400 reader	Europe, Korea, India
	10111977	CORD TYPE G, IEC 60320/C7 , BLK Compatible: CPiD-RF, CP ECO, and CPiD-RFID 400 reader	UK, Singapore
	10111982	CORD TYPE I, IEC 60320/C7, BLK Compatible: CPiD-RF, CP ECO, and CPiD-RFID 400 reader	Australia, New Zealand, Argentina
No image available	10112867	POWER SUPPLY FOR CPID - RFID 400 READER This power supply is compatible with CPiD-RFID 400 Reader.	NAM, EU, Japan, Australia, China* *China will be approved in Q2, 2015
	10085767	CORD PWR JIS8303 IEC 320/C7, BLK	Japan







EAS Solutions-Labels and Tags

Soft Labels

Checkpoint's Radio Frequency labels are easy to apply, either in-store or at source, easy to detect when passed between EAS Antennas, and can be easily deactivated with Checkpoint's top-of-the-line deactivation solutions at the point of sale.



410 EP Label Series

1.57" x 1.57" (40mm x 40mm)
Plain, Barcode, PSG, Thermal Transfer



2928 EP Micro Tamper Tag

1.1" Diameter (28mm Diam.)

Black Lock Clear Custom Print



710 EP Label Series

1.25" x 1.5" (34mm x 39mm)
Plain, Barcode, Thermal Transfer



2933 EP Tamper Tag

1.3" Diameter (33mm Diam.)

Black Lock, Clear, Custom Print



2410 EP Micro PST Label

0.9" x 1" (23mm x 26mm)
White, Clear, Barcode, Custom Print



3710 EP Micro Cosmetic Label

0.594" x 2.047" (15.1mm x 52mm)



2815 EP Shoe Label

1.94" x 1.051" (49.3mm x 26.7mm)



4210 EP Food Label

1.65" x 1.46" (42.0mm x 37.0mm)

Plain, Clear, Clear and Yellow Black Lock

Infinite Solutions (iS)

Checkpoint's iS product portfolio provides retailers with a unique and innovative platform for today's ever-changing environment. The portfolio includes reuseable and disposable options for @source and in-store application.

Examples:



iS AutoPeg

1.78" W x 1.31" H x 0.58" D (45.2mm x 33.4mm x 14.8mm)

RF or AM technology; Grey or Yellow



iS AutoPeg EX

1.78" W x 1.57" H" x 0.87" D (45.2mm x 40.0mm x 22mm)

RF technology; Grey only



iS Shackle Tag

1.17"W x 1.42"D x 1.98"H (29.7mm x 36mm x 50.3mm)

RF technology; Grey only

Hard Tags

Checkpoint's Hard Tag @ **Source** (**HT**@**S**) program is an essential component of the company's market leading Radio Frequency EAS @ Source program and enables retailers to move the non-value added labor required to secure merchandise to the most efficient location in the supply chain.

Examples:



Gen 2 Hard Tag

1.0" x 2.0" (26mm x 50mm) RF technology; Grey only



Gen 3 Hard Tag Series

1.8" Diameter (46mm Diam.)
RF technology; Grey, Custom Print



G6 RFID Hard Tag

2.13" x 2.05" x 0.70" (54.1mm x 52.0mm 17.9mm)

RF or AM Pin technology, Grey



Ink Tags

1.8" Diameter (46mm Diam)

Blue or Red



For details, scan this QR code or visit our website.



© 2017 Checkpoint Systems, Inc. All rights reserved.



CONTRACTOR	Stre olich fordingerich einer fer fer der der der beit befreigen der der bedreiber der der bereich ber der der beschollen.	st.
ELECTRONIC ARTICLE SURVEILLANCE RF LABEL MATRIX FEATURES DIMENSIONS AR AR BEORIT AND MINISTER BY ARTICLES DIMENSIONS ARE ARE BEORIT AND AREA BY ARTICLES.	THE BUTCH REPORTED FOR THE THE THE SEE HE SEE FOR HERBERT SIL SICK SOUTHERED FOR SEE SEE SE SE SEE SEE THE THE SEE SEE	AFREE SEL TOO
	the the top top the the ter ter te	RAPET OFF LOSS
310 ECON 48mm x 48mm	• • • • • • • • • • • • • • • • • • • •	
410 ECON 1.57" x 1.57" 40mm x 40mm	· / · · · / / · · · / / · · · / · · · ·	0 0 0
40R ECON 1.57* Round 40mm Round	/ / / /	0 0 0
3810 ECON 30mm x 32mm		
410 1.57° x 1.57°		
1.25° x 1.5°		
1.57° x 1.57°		
410 EP 40mm x 40mm	* * * *	0 0 0
710 EP 34mm x 39mm		
2815 EP 1.94*×1.08* 49.3mm x 26.7mm		
3110 EP 8" x 2.6" 22mm x 47mm		
815 SPW 1.811" x 1.22" 46mm x 31mm		
1915 EP 2 444* x 1.318* 62 10mm x 33.5mm		
3210 ED .748" x 2.559"	1	0 0 0
19mm x 65mm		
2311111 2311111		9 9 9
2410 EP 23mm x 25mm		• • •
2933 EP 33mm Round	/	• • •
2928 EP 28mm Round		
3610 EP 59" x 2.047" 15mm x 52mm		0 0 0
3710 EP 15.1mm x 52mm 5° × 2° 15.1mm x 52mm	/ / . / / . / / /	
4210 EP 1.65° x 1.46° 42mm x 37mm		JoJ
2.09" x 1.65"		11
2 244° x 0 010°		11
7310 EP 57mm x .254mm	*	₩ ∀
Uno Square 39mm x 43mm		
Uno Rectangle 2.35" x 1.05" 59 8mm x 26.7mm	// / /	

Legend: HA = Hand Apply AA = Auto Apply DBC = Dummy Bar Code Remv Adhv = Removable Adhesive KR = Thousand Roll BIL = Bottle Integrated Label Non Deact = Non-deactivatable Deact = Deactivatable PSG = Paper Status Guard PSG = Paper Two Sides TR/TRAY = 3 or 4 Rolls in a Tray that Equal 2000 Labels



ARTICLE	ARTICLE NUMBER	UOM	DESCRIPTION	REGON
ECON LINE LABELS				
80025 75540	10111894	1KR	310 ECON Dummy Barcode	All
80025 75540	10111888 10112475	1KR 2KR	410 ECON Dummy Barcode	All
	10111887 10112019	1KR 2KR	410 ECON Plain	All
	10111899	1KR	410 ECON Thermal Direct	All
	10111904	1KR	410 ECON Black	All
SECURITY PROTECTED (((\(\begin{array}{c} \ldots \) \) \)	10111896	1KR	40R ECON Yellow Black Lock	All
	10111897	1KR	3810 ECON Plain	All
50023 75540	10121511	4KR	3810 ECON Dummy Barcode 30 x 30	All
	10121511 10137848	8KR 4KR	3810 AA Plain	All











ARTICLE	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
400 SERIES LABELS				
	7551246 7214751	2KR 2KTRAY	410 HA Plain 1.57" x 1.57" 40mm x 40mm Designed for in-store tagging Good detection & deactivation	All
80025 75540	7909949 7150318	2KR 2K TRAY	410 HA Dummy Barcode 1.57" x 1.57" 40mm x 40mm Designed for in-store tagging Good detection & deactivation	All
	7283986	TR (2K)	410 HA Black 1.57" x 1.57" 40mm x 40mm Designed for in-store tagging Good detection & deactivation	All
	7288101 7410149	4KR 8KR	410 AA Plain Thermal Transfer 1.57" x 1.57" 40mm x 40mm Designed for automatic application at source or distribution	All
	9135203	1KR	410 Drop in White 1.57" x 1.57" 40mm x 40mm	All
	7167168	2KR	410 White with Removable Adhesive 1.57" x 1.57" 40mm x 40mm	All











ARTICLE	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
700 SERIES LABELS				
	7232717	TR (2K)	710 Plain HA 1.25" x 1.5" 34mm x 39 mm Designed for in-store tagging Good detection & deactivation	All
28869	7232019	TR (2K)	710 HA Dummy Barcode 1.25" x 1.5" 34mm x 39 mm Designed for in-store tagging Good detection & deactivation	All









ARTICLE	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
400 SERIES ENHANCED PERFORMANCE	LABELS			
	7103188	2KR	410 EP AA Thermal Transfer 1.57" x 1.57" 40mm x 40mm	All
	7332573	4KR	410 EP PSG, Thermal Transfer 1.57" x 1.57" 40mm x 40mm	All
	7361741	8KR	410 EP AA Thermal Transfer 1.57" x 1.57" 40mm x 40mm Designed for automatic application at source or distribution	AII
700 SERIES ENHANCED PERFORMANCE	LABELS (DEACTIVATABLE ONLY)			
	7174997	2KR	710 EP, AA Thermal Transfer 1.25" x 1.5" 34mm x 39 mm	All
	7183170	4KR	710 EP. AA Thermal Transfer 1.25" x 1.5" 34mm x 39 mm	AII
	7248352	8KR	710 EP, AA Thermal Transfer 1.25" x 1.5" 34mm x 39 mm	All
	7196842	4KR	710 EP, AA, Bil 1.25" x 1.5" 34mm x 39 mm	All
	7161083	8KR	710 EP, AA Bil 1.25" x 1.5" 34mm x 39 mm	AII
	7126856	2KR	710 EP AA Non Deactivatable 1.25" x 1.5" 34mm x 39 mm	All
	10121437	4KR	710 EP DBC 1.25" x 1.5" 34mm x 39mm	All







ARTICLE	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
2815 SERIES ENHANCED PERFORMANO	CE LABELS (DEACTIVATABLE ONLY)			
	7247413	2KR	2815 EP AA Thermal Transfer 1.94" x 1.08" 49.3mm x 26.7mm Slim design and enhanced performance	All
	7178327	4KR	2815 EP AA Thermal Transfer 1.94" x 1.08" 49.3mm x 26.7mm	All
	10110088	8KR	2815 EP AA Thermal Transfer	All
2900 SERIES ENHANCED PERFORMAN	CE LABELS			
	7666078	2KR	2933 HA EP Thermal Transfer W PSG- MTO 33mm round Ideal for customization	All
3110 SERIES ENHANCED PERFORMANC	CE LABELS			
	7123511 7387589	2KR 4KR	3110 AA EP Thermal Transfer .866" x 1.85" 22mm x 47mm Slim design and enhanced performance	All
3210 SERIES CLEAR ENHANCED PERFO	RMANCE LABELS			
	7223155	2KR	3210 EP AA Clear 0.748" x 2.559" 19mm x 65mm Clear label designed for small narrow products (such as cosmetics) Able to scan a barcode through the label	All





ARTICLE	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
800 SERIES LABELS (DEACTIVATABLE (DNLY)			
9 4038709 4038	10121513	2KR	815 Shoe SPW 1.811" x 1.22" 46mm x 31mm Direct shoe integration Permanent deactivation	All
)9 4038709 4038	10121894	2KR	815 Shoe SPW RED DOT REM 1.811" x 1.22" 46mm x 31mm Direct shoe integration Permanent deactivation	All
2815 SERIES ENHANCED PERFORMANO	CE LABELS (DEACTIVATABLE ONLY)			
182207 3882207	10107376	2KR	2815 EP Shoe Label 1.940" x 1.051" 49.3mm x 26.7mm Direct shoe integration Permanent deactivation Enhanced performance and manufacturing process tolerance	All
1915 EP PSG SPECIALTY				
	7242481	4KR	1915 EP AA Thermal Transfer 2.444" x 1.318" 62.10 x 33.50mm Designed for foil blister packs	All







ARTICLE ENHANCED PERFORMANCE P2S LABELS	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
	7190912	4KR	410 EP P2s 1.57" x 1.57" / 40mm x 40mm	All
	7401570	4KR	710 EP P2s 1.25" x 1.5" /34mm x 39 mm	All
	7153342	2KR	2815 EP P2s 1.94" x 1.08" /49.3mm x 26.7mm	All
2410 MICRO PST EP				
	7501668	TR (3rolls = 2K)	2410 Micro PST EP AA, Clear 0.9" x 1" 23mm x 25mm The smallest RF label in the world Fits on hard to protect items and does not interfere with data or branding	All
80025 75540	10104320	TR (3rolls = 2K)	2410 Micro PST EP, DBC The smallest RF label in the world Fits on hard to protect items and does not interfere with data or branding	All
	10104319	TR (3rolls = 2K)	2410 Micro PST EP, AA Plain The smallest RF label in the world Fits on hard to protect items and does not interfere with data or branding	All
	10107530 10112804	2KR 4KR	2410 Micro PST EP, White 2410 Micro PST Clear	All
	10121550	TR (4rolls=2k)	The smallest RF label in the world Fits on hard to protect items and does not interfere with data or branding	All
electronically protected	10137714	2KR	2410 EP Micro PST, CLR BL, DE 8.2	All











ARTICLE	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
2933 EP TAMPER TAG ENHANCED PERF	ORMANCE CLEAR LABEL			
	7740096	2KR	2933 EP Clear Bil Tamper Tag 33mm round label Tamper resistant, Customizable	All
	10104215	4KR	2933 EP Clear Bil Tamper Tag 33mm round label Tamper resistant, Customizable	All
electronically protected	10103110 10138893	2KR 4KR	2933 EP Tamper Tag, Black Lock 33mm round label Tamper resistant Trademarked anti theft symbol	All
2928 EP TAMPER TAG ENHANCED PERF	ORMANCE CLEAR LABEL			
This item is electronically protected	10110271 10138332	2KR 4KR	2928 EP Clear Micro Tamper Tag Black lock 28mm round	All
2928 S MICRO TAG				
this item is (((P))) of set conically protected	10138336	2KR	2928 S Micro Tag Black Lock 28mm round	All
3610 MICRO EP P2S				
	10105073	2KR	3610 Micro EP P2S Care 0.59" x 2.047" 15mm x 52mm Designed for woven pocket tag integration Worlds narrowest RF EAS Label	All
3710 MICRO EP COSMETIC				
	10106356	TR (2K)	3710 Micro EP Clear 0.5" x 2" 15.1mm x 52mm World's narrowest RF EAS label Fits small goods and cosmetics With curve tolerance	All
This item is	10110639	2KR		A.II
((P)) electronically protected	10112805	4KR	3710 Micro COS, BL The smallest RF label in the world Fits on hard to protect items and does not	All
	10121549	500CT	interfer with data or branding	
		63	Check	point #



ARTICLE 4210 EP FOOD LABEL	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
42/0 EF FOOD LABEL	10121539	4KR	4215 Integration - Label 2.09" x 1.65" 53mm x 42mm	All
Security Protected Packaging Not Suitable for Microwaving Front - Deli Label	10121540	500	7310 Integrated - Deli Label (4215 Label Integrated into 7310 Deli Label) 2.244" x 0.010" 57mm x 73mm	All
Back - Deli Label				



ARTICLE	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
4210 EP FOOD LABEL		l		
	10115064	4KR	4210 EP Food Label 1.65" x 1.46" 437m x 4mm Smallest food label, Certified Microwave safe	All
	10115310 10115312	2KR 2KR	4210 Plain Direct Food Contact 4210 Plain Indirect Food Contact	AII AII
Security Protected (((10117753	1KR	4210 EP Food Black Lock DE, 8.2 2KR	All
Security Protected ((())) Please remove all packaging before microwaving	10117757	1KR	4210 Black Lock Yellow	All
Security Protected (((10121040	2KR	4210 EP Food BL Freezer	All





ARTICLE	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
CUSTOM PRINT LABELS - MADE TO ORI	DER			
Your Image Here	N/A	2KR 2KR	Standard Custom Print - 1 color 500K label minimum Standard Custom Print - 2 color 500K label minimum A range of custom print options available on request	
TAMPER TAG CUSTOM PRINT				
	N/A	2KR	2933 Tamper Tag 1 Color Print	
		2KR	2933 Tamper Tag 2 Color Print	
		2KR	2933 Tamper Tag 3 Color Print	
		2KR	2933 Tamper Tag 4 Color Print	
This item is		2KR	2933 Tamper Tag 1 Line Variable Data	
electronically protected		2KR	2933 Tamper Tag 2 Line Variable Data	
UNO SERIES DUAL RF-RFID LABEL				
	10121328	1500	UNO SERIES DUAL RF-RFID - SQUARE 1.535" x 1.693" 39mm x 43mm UNO Series is the world's first Dual Technology tag that incorporates both RF and RFID technologies in a single tag for the form factor	
	10121327	2000	UNO SERIES DUAL RF-RFID RECTANGLE 2.354" x 1.051" 59.8mm x 26.7mm UNO Series is the world's first Dual Technology tag that incorporates both RF and RFID technologies in a single tag for the form factor	



CHECKPOINT EAS SOLUTIONS IS SOLUTIONS



ARTICLE	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
IS SOLUTIONS				
	10111667	1 Pack (250)	iS SHACKLE TAG 1.42" x 1.17" x 1.98" 36mm x 29.7mm x 50.3mm Hinged design opens wide for easy attachment	All
Security Protected ((()))	10121010 10121011	1 Case 1000 1000	iS AUTOPEG EX 1.78" x 1.57" x 0.87" 45.2mm x 40mm x 22mm Description AM Yellow RF Yellow	All
Security Protected ((CD))	10116991 10116990 10115311 10115672	250 250 1000 1000	iS AUTOPEG 1.78" x 1.31" x 0.58" 45.2mm x 33.4mm x 14.8mm Reusable, pinless solution with RF or AM technology RF Grey RF Yellow AM Grey AM Yellow	All



CHECKPOINT EAS SOLUTIONS EAS - RFID LABEL AND TAGS



ARTICLE	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
G6 HARD TAG				
	10115313 10115315 10115314 10115566 10115569	1 Case 500 2000 2000	G6 RFID HARD TAG 2.13" x 2.05" x 0.70" 54.1mm x 52.0mm x 17.9mm Can be used alone as a RFID Hard tag or in combination with RF or AM technology pins G6 RFID Hard Tag with Tamper Pin G6 RFID Hard Tag with RF Pin G6 RFID Hard Tag with AM Pin RF Pin - 9mm Shank AM Pin - 19mm Shank	AII AII AII AII
G5 HARD TAG				
	10110086 10109935 10110539 10115298 10115299	1 Carton 1000	G5 RFID HARD TAG G5 Hard Tag, Grey with Large Pin G5 Hard Tag, Grey with Small Pin G5 Hard Tag, Black with Small Pin G5 Hard Tag, Grey with RF Pin G5 Hard Tag, Grey with AM Pin	AII AII AII AII
UNO SERIES DUAL RF-RFID LABEL				



CHECKPOINT EAS SOLUTIONS HARD TAG @ SOURCE



ARTICLE HARD TAGS	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
	7311288 (Standard)	1 Box (1000)	GEN 2 FAMILY HT@SOURCE 2.0 x 1.0 x 0.6 inches 50.8 x 25.4 x 15.24 mm Superior hard tag performance designed for tagging at source & re-optimal use	All
	7311288 (Standard) 10100856 (Super)	1 Box (1000)	GEN 2 Hard Tag	All
		1 Box (500)	GEN 3 HARD TAG 1.8 inches (Diameter) 46 mm Strong Visual deterrent, optimized for wide aisle and underfloor systems	All
	10111730 10111731 10109223		ECOMONY ENHANCED SPECIALTY	All All
		1 Case	GEN 3 INK TAGS	All
	10112051 10112017 10114769 10114768	1000 1000 1000 1000	BLUE with shroud (as pictured) RED with shroud (as pictured) BLUE without shroud RED without shroud	All All All





ARTICLE	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
HARD TAGS RF				
	7321712	250	3G HARD TAG STANDARD LOCK 2.08 x 1.73 inches 53 x 44mm	All
(0.)	7853370	250	3G HARD TAG SUPER LOCK 2.08 x 1.73 inches 53 x 44mm	EUR, NAM, APAC
	9420292	250	3G HARD TAG SUPER LOCK - BLACK 2.08 x 1.73 inches 53 x 44mm	EUR, NAM, APAC
	10100871	250	MAXI HARD TAG - HIGH DETECTION 2.79 x 2.20 / 71 x 56mm	EUR, NAM, LAM
	9424330 9425102	250 250	HARD TAG APOLLO RF IVORY 1.96 inches / 50mm HARD TAG APOLLO RF GREY 1.96 inches / 50mm	EUR EUR
	9204925	250	SOMBRERO HARD TAG RF WHITE SUPER LOCK 1.57 inches / 40mm	EUR
	9204897	250	SOMBRERO HARD TAG RF WHITE SUPER LOCK 1.96 inches / 50mm	

Do not forget to order pins /lanyards for the hard tags





ARTICLE	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
HARD TAGS RF				
(S).	7848410	250	MINI HARD TAG RF DARK GREY 2.08 x 1.73 inches / 53 x 44mm	EUR, NAM, APAC
	7285355	250	BUTTON HARD TAG, BLACK, STANDARD LOCK 1.49 inches / 38mm	EUR, NAM, APAC
	7275659	250	BUTTON HARD TAG, WHITE, STANDARD LOCK 1.49 inches / 38mm	EUR
	7378980	250	BUTTON HARD TAG, BLACK, SUPER LOCK 1.49 inches / 38mm	EUR, NAM
	7726868	250	BUTTON HARD TAG, GREY, SUPER LOCK 1.49 inches / 38mm	EUR
	7130193	250	BUTTON HARD TAG, WHITE, SUPER LOCK 1.49 inches / 38mm	EUR
900	7388003	250	BOTTLE TAG, WHITE, STANDARD LOCK 2" / 50mm	EUR
	9236805	250	BOTTLE TAG, BLACK, STANDARD LOCK 2" / 50mm	EUR
30	10103530	250	BOTTLE TAG, GRAY, STANDARD LOCK 2" / 50mm	EUR, NAM

Do not forget to order pins /lanyards for the hard tags





ARTICLE	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
HARD TAGS RF				
	10105108 10105074	250 250	PENCIL HARD TAG RF SUPER LOCK 2.08 x 0.55 x 0.74 inches 53 x 14 x 19mm PENCIL HARD TAG RF STANDARD LOCK 2.08 x 0.55 x 0.74 inches 53 x 14 x 19mm	EUR EUR, NAM, LAM
	9408191	250	PEBBLE HARD TAG RF WHITE SUPER LOCK 1.29 inches / 33mm requires pebble pin	EUR
	9408192	250	PEBBLE HARD TAG RF BLACK SUPER LOCK 1.29 inches / 33mm requires pebble pin	EUR
	9294052	250	ROUND HYPERLOCK HT@SOURCE WITH PIN 19MM Application: high theft clothes/ accessories. Iper Lock to be open only with smart detacher Code. 7501580 1.96 inches / 50mm	EUR
	9237962	500	GOLF HARD TAG MINI SUPER LOCK WHITE 1.77 inches / 45mm	EUR
	9237964	500	GOLF HARD TAG MINI SUPER LOCK BLACK 2.16 inches / 55mm	EUR
	9236801	500	GOLF HARD TAG MINI SUPER LOCK WHITE 2.44 inches / 62mm	EUR
	9236802	500	GOLF HARD TAG MINI SUPER LOCK BLACK 2.44 inches / 62mm	EUR

Do not forget to order pins /lanyards for the hard tags









ARTICLE	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
PINS & LANYARDS				
	9167504 9207676 9137104 9207605 9294043 9215125 9173909	250 250 250 250 250 250 250	CONICAL HEAD NICHEL PIN 0.629 x 0.050 inches / 16 x 1.27mm SWIVEL HEAD GOLDEN PINS 0.629 x 0.050 inches / 16 x 1.27mm SWIVEL HEAD GOLDEN PINS 0.748 x 0.050 inches / 19 x 1.27 mm SWIVEL HEAD GOLDEN PINS 0.826 x 0.050 inches / 21 x 1.27mm SWIVEL HEAD PIN LOW COST 0.629 x 0.050 inches / 16 x 1.27 mm DOME HEAD PIN 0.708 x 0.050 inches / 18 x 1.27mm CONICAL HEAD NICHEL PIN 0.984 x 0.050 inches / 25 x 1.27 mm	EUR, NAM EUR, NAM, LAM EUR, NAM EUR EUR EUR EUR
	9204045 9204044	250 250	SOMBRERO PIN WHITE 1.968 inches / 50mm SOMBRERO PIN BLACK 1.968 inches / 50mm	EUR
66	9281505 9281506	250 250	PIN PEBBLE WHITE 1.299 inches / 33mm PIN PEBBLE BLACK 1.299 inches / 33mm	EUR









ARTICLE PINS & LANYARDS	ARTICLE NUMBER	UOM	DESCRIPTION	REGION
	9146699	250	TRANSPARENT INK SOMBRERO PIN 1.968 inches / 50mm	EUR
			LANYARDS	EUR, NAM,
	9203023	100	STEEL FLEX 6.299 inches / 16cm	APAC
	7604784	100	LANYARD DOUBLE LOOP WHITE 5.511 inches / 14cm	All
	9203041	100	STEEL FLEX STRING 8.267 inches / 21cm	EUR
////	7242403	100	LANYARD PLASTIC SINGLE 3.937 inches / 10cm	EUR
	7231737	100	LANYARD PLASTIC COATED & CABLE EYE 5.905 inches / 15 cm	EUR, APAC, LAM
	10009326	250	Lanyard 3" Transparent	All
	10101406	250	Lanyard 6" Transparent	All



CHECKPOINT EAS SOLUTIONS DETACHERS



ARTICLE	ARTICLE NUMBER	DESCRIPTION	
DETACHERS			
	10104110	SUPER LOCK DETACHER Opens all standard S3 and Superlock products Not available for sale in US, Canada or Mexico	EUR / APAC
	10112448	SUPER XT KEY 60" lanyard Opens all standard S3 and Superlock products	All
	7501580	SMART DETACHER PLUS (HYPERLOCK) For use with: Hyper-Lock hard tags	EUR





Checkpoint Systems is a global leader in merchandise availability solutions for the retail industry, encompassing loss prevention and merchandise visibility. Checkpoint provides end-to-end solutions enabling retailers to achieve accurate real-time inventory, accelerate the replenishment cycle, prevent out-of-stocks and reduce theft, thus improving merchandise availability and the shopper's experience. Checkpoint's solutions are built upon 45 years of radio frequency technology expertise, innovative high-theft and loss-prevention solutions, market-leading software, RFID hardware and comprehensive labeling capabilities to brand, secure and track merchandise from source to shelf. Checkpoint's customers benefit from increased sales and profits by implementing merchandise availability solutions to ensure the right merchandise is available at the right place and time when consumers are ready to buy.

U.S.

Tel: 800 257 5540 or 856 848 1800 contact@checkpt.com

EUROPE emea@checkpt.com

ASIA PACIFIC apac.marketing@checkpt.com

