

WearablesSecurity

2016 PRODUCT CATALOG



Table of Contents

Wearables Selector Guide	3
J704 Alarming Showcase	4
W1000	8
WS1 Alarm & Power	13
WS1 Display Only	21
Zips Wearables	25
HS Smart Watch	30
IR3 Key	34
IR Ecosystem	36

Wearables Selector Guide

SELECTION CRITERIA

	J704	W1000	WS1 Link Sensor	WS1 General Purpose	WS1 Display Only	Zips Power Wearable	Zips 2.0 Wearable	HS Smart Watch
Power and alarm	✓	✓	✓	✓		✓		✓
Charging with OEM power	✓	✓		Off-hours				
Charging with InVue power			✓	✓		✓		✓
Try-on capability	✓	✓	✓	✓	✓		✓	
Self-service display		✓	✓	✓	✓		✓	
Fitness band capable	✓	✓			✓		✓	
Integrated alarm unit	✓	✓						
Works with S1060/S1560 aux port				✓	Alarm only			
One-to-one architecture		✓	Zips Power	Zips Power	Zips 2.0 Single Port	✓	Zips 2.0 Single Port	✓
One-to-many architecture	✓		S2800	S2800	Zips 2.0 Four Port		Zips 2.0 Four Port	
Access Manager zone/audit capable	✓	✓						
Cost per Position	\$ \$	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$ \$ \$	\$	\$ \$	\$	\$ \$ \$ \$



J704 Alarming Showcase



W1000



WS1 Link Sensor
(with Zips Power)

J704 Alarming Showcase

Beautifully display wearables in an above counter display case.

J704 is a fully engaging display for up to six wearables that encourages the best customer trial. With the assistance of store staff, customers can try a wearable as they would jewelry or a conventional watch. No clamps, cables or sensors get in the way of a perfect customer experience. The J704 integrates OEM chargers to provide immediate, universal charging capability ensuring devices always have power.



► J704

FEATURES AND BENEFITS

- 1 Provides an optimal customer experience free of any clamps, cables or sensors
- 2 Completely above-table solution provides beautiful display for 4-6 wearables in a space-efficient manner that is easy to install
- 3 Utilizes OEM charger to provide immediate power-up capability for any wearable
- 4 Four USB-A power connections located underneath access cover provide easy above-table re-merchandising
- 5 Adjustable stems make reconfiguration simple
- 6 Demo loops can be run continuously, because watches are always charging
- 7 J704 is part of the InVue single key IR Ecosystem™ and is compatible with Access Manager™



J704

DESCRIPTION	ORDER CODE	ADDITIONAL INFORMATION	CARTON QTY
BASE & COVER			
J704 Base - White	DUW100-W	<ul style="list-style-type: none"> › Includes metal plate and four watch stems, band forms, velcro bands, PSAs, and silicone pads › Requires DUW400 › Replacement adhesive: ADH2040 	6
J704 Lid / Cover - Clear	DUW400	<ul style="list-style-type: none"> › Requires DUW100 	3
CRADLES & TRIM			
W1000 / J704 Apple Trim	DVW404	<ul style="list-style-type: none"> › Replacement adhesive: ADH2113 	96
W1000 / J704 Fitness Band Cradle	DVW405	<ul style="list-style-type: none"> › It is recommended that fitness band displays use DVW405 for proper band placement › Replacement adhesive: ADH2113 	96
W1000 / J704 Pebble Trim	DVW406	<ul style="list-style-type: none"> › Replacement adhesive: ADH2113 	96
W1000 / J704 Fossil Watch Trim	DVW412	<ul style="list-style-type: none"> › Replacement adhesive: ADH2113 	32
ACCESSORIES & ADHESIVES			
J704 Replacement Stem and Band Form	DUW401	<ul style="list-style-type: none"> › Replacement adhesive: ADH2111 	32
Replacement Velcro Bands	DUW402	<ul style="list-style-type: none"> › 4 pack 	32
W1000 / J704 Clear Watch Band Form	DUW403	<ul style="list-style-type: none"> › 4 pack 	32
J704 Metal Plate - Replacement Kit	DUW405		32
Base Replacement Adhesive	ADH2040	<ul style="list-style-type: none"> › For DUW100 › 15 pack 	20
W1000 / J704 Stem Replacement Adhesive and Silicone Pads	ADH2111	<ul style="list-style-type: none"> › For DUW100 stems and DUW401 › 8 pack 	20
W1000 / J704 Trim/Cradle Replacement Adhesive	ADH2113	<ul style="list-style-type: none"> › For trims and cradles › 4 pack 	20
POWER SUPPLIES			
Power Supply 5.3V	EC9154	<ul style="list-style-type: none"> › Requires C7 power cable 	32
C7 AC Power Cable - US	YC9	<ul style="list-style-type: none"> › For EC9154 	100
C7 AC Power Cable - UK	YC10	<ul style="list-style-type: none"> › For EC9154 	100
C7 AC Power Cable - EU	YC11	<ul style="list-style-type: none"> › For EC9154 	100
C7 AC Power Cable - AU	YC12	<ul style="list-style-type: none"> › For EC9154 	100

EXAMPLE CONFIGURATIONS

DESCRIPTION	ORDER CODE	QTY	DESCRIPTION	ORDER CODE	QTY
APPLE WATCH, SAMSUNG WATCH, MOTO WATCH, PEBBLE WATCH			TWO APPLE WATCHES, PEBBLE WATCH, SAMSUNG WATCH		
J704 Base - White	DUW100-W	1	J704 Base - White	DUW100	1
J704 Lid / Cover - Clear	DUW400	1	J704 Lid / Cover - Clear	DUW400	1
W1000 / J704 Apple Trim	DVW404	1	W1000 / J704 Apple Trim	DVW404	2
W1000 / J704 Pebble Trim	DVW406	1	W1000 / J704 Pebble Trim	DVW406	1
Power Supply 5.3V	EC9154	1	Power Supply 5.3V	EC9154	1
C7 AC Power Cable - US	YC9	1	C7 AC Power Cable - US	YC9	1
C7 AC Power Cable - UK	YC10		C7 AC Power Cable - UK	YC10	
C7 AC Power Cable - EU	YC11		C7 AC Power Cable - EU	YC11	
C7 AC Power Cable - AU	YC12		C7 AC Power Cable - AU	YC12	

Note: Samsung and Moto watches on horizontal display without cradle or trim

Note: Samsung watch on horizontal display without cradle or trim

DESCRIPTION	ORDER CODE	QTY
FIVE FITNESS BANDS		
J704 Base - White	DUW100	1
J704 Lid / Cover - Clear	DUW400	1
W1000 / J704 Fitness Band Cradle	DVW405	5
Power Supply 5.3V	EC9154	1
C7 AC Power Cable - US	YC9	1
C7 AC Power Cable - UK	YC10	
C7 AC Power Cable - EU	YC11	
C7 AC Power Cable - AU	YC12	

W1000

Universal wearables solution with an exceptional, self-service customer experience.

The W1000 creates a high-aesthetic display with modern styling and finishes perfect for a high-end environment. The universal, self-service solution allows customers to try on any wearable and explore all the functions without store staff assistance. As an all above-counter solution with an integrated alarm unit, recoiler, and watch stem, the W1000 quickly installs and provides independent position security.



► W1000

FEATURES AND BENEFITS

- 1 Allows consumers to fully experience 'owning' the smart watch without the assistance of store staff
- 2 Built-in recoiler maintains a clean display
- 3 Integrates OEM chargers with discreet power cable routing to ensure devices always have power
- 4 Interchangeable power trim and cradles optimize integration of OEM chargers
- 5 Versatile 'tear' sensor provides freedom and security
 - › Thin and flexible to not interfere with customer experience
 - › Replaceable for simple re-merchandising
- 6 Combining an integrated alarm unit, recoiler, and watch stem allows for quick installation above the table



▶ W1000

DESCRIPTION	ORDER CODE	ADDITIONAL INFORMATION	CARTON QTY
BASE			
W1000 Base	DVW100-W	› Includes black recoiler sensor and polished nickel stem › Replacement adhesives: ADH2111 and ADH2112	16
W1000 Base - White Base, White Stem*	DVW101-W	› Includes black recoiler sensor and white stem › Replacement adhesives: ADH2111 and ADH2112	16
W1000 Gear S3 Base*	DVW102-W	› Includes black recoiler sensor and white stem	16
SECONDARY SENSORS			
W1000 Secondary Tear Sensor - Angled, Left	DVW200	› Use to mount on the left side of watches	100
W1000 Secondary Tear Sensor - Straight	DVW201	› Use with fitness bands	100
W1000 Secondary Tear Sensor - Angled, Right	DVW202	› Use to mount on the right side of watches	100
TRIM & CRADLES			
W1000 / J704 Apple Trim	DVW404	› Replacement adhesive: ADH2113	96
W1000 / J704 Fitness Band Cradle	DVW405	› It is recommended that fitness band displays use DVW405 for proper band placement › Replacement adhesive: ADH2113	96
W1000 / J704 Pebble Trim	DVW406	› Replacement adhesive: ADH2113	96
W1000 / J704 Samsung S2 Trim	DVW409-W	› Replacement adhesive: ADH2129	64
W1000 / J704 Fossil Watch Trim	DVW412	› Use DVW101-W › Replacement adhesive: ADH2113	32

* Order codes are BTO, minimum order quantities may apply

► W1000

DESCRIPTION	ORDER CODE	ADDITIONAL INFORMATION	CARTON QTY
ACCESSORIES & ADHESIVES			
W1000 Replacement Stem - Polished Nickel Color	DVW400	› Replacement adhesive: ADH2111	32
W1000 Stem Replacement Cover	DVW401-W		32
W1000 Replacement Band Clamp - Small Width	DVW402	› For watch and fitness bands up to 25mm wide and up to 4.0mm thick	25
W1000 Replacement Band Clamp - Large Width	DVW403	› For watch and fitness bands up to 35mm wide and up to 4.0mm thick	25
W1000 Screw Mount Kit	DVW410		128
W1000 Slot Mount Kit	DVW411		60
W1000 Replacement Band Clamp - Thick & Small Width	DVW414	› For watch and fitness bands up to 25mm wide › For metal bands 4.0-5.0mm thick and non-metal bands between 4.0-6.0mm thick	25
W1000 / J704 Clear Watch Band Form	DUW403	› 4 Pack	32
W1000 Replacement Coin Cell Battery	EM4421		50
W1000 / J704 Stem Replacement Adhesive and Silicone Pads	ADH2111	› For DVW100, DWV101 and DVW400 › 8 Pack	20
W1000 / J704 Base Replacement Adhesive	ADH2112	› For DVW100 › 8 Pack	20
W1000 / J704 Trim/Cradle Replacement Adhesive	ADH2113	› For DVW404, DVW405, DVW406 and DVW412 › 8 Pack	20
W1000 / J704 S2 Trim Replacement Adhesive	ADH2129	› For DVW409 › 12 Pack	20

* Order codes are BTO, minimum order quantities may apply

▶ W1000

EXAMPLE CONFIGURATIONS

DESCRIPTION	ORDER CODE	QTY	DESCRIPTION	ORDER CODE	QTY
APPLE WATCH			FITNESS BAND		
W1000 Base - White	DVW100-W	1	W1000 Base - White	DVW100-W	1
W1000 Secondary Tear Sensor - Angled, Left	DVW200	1	W1000 Secondary Tear Sensor - Straight	DVW201	1
W1000 / J704 Apple Trim	DVW404	1	W1000 / J704 Fitness Band Cradle	DVW405	1

DESCRIPTION	ORDER CODE	QTY
FOSSIL WATCH		
W1000 Base - White Base, White Stem*	DVW101-W	1
W1000 Secondary Tear Sensor - Angled, Left	DVW200	1
W1000 / J704 Fossil Watch Trim	DVW412	1

* Fossil OEM display uses DVW101-W. For non-OEM displays, DVW100-W may be used.

WS1 Alarm and Power

Wearable power-up and alarm security with a self-service, try-on experience

There are two WS1 Alarm and Power solutions, the WS1 General Purpose and the WS1 Link Sensor.

The WS1 General Purpose solution uses universal band sensors and secondary tear sensors to protect the watch body and band of any wearable. Its stand uses a universal cradle with an above-counter USB port for overnight charging. The General Purpose solution is ideal for frequent remerchandising across multiple brands.

The WS1 Link Sensors are customized for various watch bodies and bands, allowing the user to fully interact with all aspects of the watch including biometric sensors. Its stand uses watch-specific power cradles for continuous charging while on display.



► WS1 ALARM AND POWER - INFRASTRUCTURE

There are three infrastructures available for WS1 Alarm and Power. Zips Power provides a convenient one-to-one solution. Series 2800 provides a one-to-many solution. The auxiliary port on X60 PODs provides cross-merchandising capability with smart phones and tablets.

S2800 Alarm Unit and IR Dot,
S2800 Power Box



Zips Power
with Stand and Wearable



S1060 POD
with Smart Watch Display



WS1 GENERAL PURPOSE

FEATURES AND BENEFITS

- 1 Allows consumer to try the watch on without assistance from store staff
- 2 Magnetic docking for a clean display, ready for the next consumer interaction
- 3 Works with Zips Power Alarm Unit and seamlessly integrates with series 2800 platform for compatibility with phones, tablets, cameras, wearables, and accessories
- 4 Angled display for easy consumer interaction with watch
- 5 Detachable sensor for easy daily removal
- 6 Common stand with interchangeable power cradles is adaptable for displays with either inductive charging bases or micro USB power interfaces



WS1 LINK SENSOR

FEATURES AND BENEFITS

- 1 Allows consumer to try the watch on without assistance from store staff
- 2 Magnetic docking for a clean display, ready for the next customer interaction
- 3 Plunger switch directly detects smart watch body, while link sensor secures watch band
- 4 Sensor doesn't interfere with the back of the watch, allowing user to explore heart rate monitor and other watch functions
- 5 Angled display for easy consumer interaction with watch
- 6 Detachable sensor for easy daily removal
- 7 Common stand with interchangeable power cradles is adaptable for displays with inductive charging bases and also micro USB power interfaces



WS1 ALARM & POWER

DESCRIPTION	ORDER CODE	ORDERING INFORMATION	CARTON QTY
ALARM UNITS			
Zips Power Alarm Unit	AC100	› PS515 required	32
S2800 Alarm Unit and IR Dot	DNGU01W	› S2800 Power Box required	8
STANDS			
WS1 Stand - Zips Power	AC110-W	› Cradle & sensor required	32
WS1 Stand - S2800	DNWS31W	› Cradle & sensor required	32
WS1 Stand - X60 POD	DRD205-W AC115-W	› ZA2715 or ZA2716 required	32
CRADLES			
WS1 USB-A Cradle, Magnetic Docking	AC115-W	› AC110, DNWS31, or DRD205 required	64
ASUS Zen Watch 2 Cradle	AC198-W	› For ASUS ZenWatch 2	64
Huawei Watch Cradle	AC218-W	› For Huawei Watch	64
Moto Gen. 2 Cradle	AC202-W	› For Motorola Moto 360 (2nd Gen.)	64
Apple Watch Cradle	AC184-W	› For Apple Watch	100
Pebble Time Power Cradle	AC186-W	› For Pebble Time	64
Gear Fit Power Cradle	AC137-W	› For Gear Fit	64
Gear 2/Gear 2 Neo Cradle	AC138-W	› For Gear 2 & Gear 2 Neo	64
Gear S Power Cradle	AC139-W	› For Gear S	64
Samsung S2 Cradle	AC119-W	› For Gear S2 › Band sensor required required › AC194 required	80
LG G Watch R & LG Watch Urbane Cradle	AC181-W	› For LG G Watch R & LG Watch Urbane	64
TEAR SENSOR APPLICATION			
WS1 Band Sensor Small - Zips Power	AC190-W		32
WS1 Band Sensor Large - Zips Power	AC192-W		32
WS1 Band Sensor Small - S2800	DNWR37W		32
WS1 Band Sensor Large - S2800	DNWR36W		32
Secondary Tear Sensor, Small Round	AC194	› AC190, AC192, DNWR36, DNWR37, ZA2715, or ZA2716 required	100
Zips Band Sensor Small - X60 POD	ZA2715-W	› For DRD205	32
Zips Band Sensor Large - X60 POD	ZA2716-W	› For DRD205	50

WS1 ALARM & POWER

DESCRIPTION	ORDER CODE	ORDERING INFORMATION	CARTON QTY
LINK SENSOR APPLICATION			
ASUS Zen Watch 2 Sensor - Zips Power	AC197-W	› For ASUS ZenWatch 2 › AC198 required	32
ASUS Zen Watch 2 Sensor - S2800	DNW302W	› For ASUS ZenWatch 2 › AC198 required	32
Huawei Watch Sensor - Zips Power	AC204-W	› For Huawei Watch › AC218 required	32
Huawei Watch Sensor - S2800	DNW303W	› For Huawei Watch › AC218 required	32
Moto 360 Gen. 2 Sensor - S2800*	DNW301W	› For Motorola Moto 360 (2nd Gen.) › AC202 required	32
Apple Watch Series 1 & 2 Sensor - Zips Power	AC219-W	› For Apple Watch › AC184 required	32
Apple Watch Series 1 & 2 Sensor - S2800	DNW905-W	› For Apple Watch › AC184 required	32
Pebble Time Sensor - Zips Power	AC187-W	› For Pebble Time › AC186 required	32
Pebble Time Sensor - S2800	DNW305W	› For Pebble Time › AC186 required	32
Gear Fit Sensor - Zips Power	AC133-W	› For Gear Fit › AC137 required	32
Gear 2/Gear 2 Neo Sensor - Zips Power	AC134-W	› For Gear 2 & Gear 2 Neo › AC138 required	32
Gear S Sensor - Zips Power	AC135-W	› For Gear S › AC139 required	64
LG G Watch R & LG Watch Urbane Sensor - Zips Power	AC180-W	› For LG G Watch R & LG Watch Urbane › AC181 required	64
LG G Watch R & LG Watch Urbane Sensor - S2800	DNW304W	› For LG G Watch R & LG Watch Urbane › AC181 required	64

* Order codes are BTO, minimum order quantities may apply

WS1 ALARM & POWER

DESCRIPTION	ORDER CODE	ORDERING INFORMATION	CARTON QTY
ACCESSORIES & ADHESIVES			
WS1 Slot Mount Adapter	AC117		40
WS1 Sensor Installation Tool	AC196		64
WS1 Stand Ahesive	ADH2051	› 8 Pack	20
Zips Power Alarm Unit Adhesive	ADH2013	› 20 Pack	20
S2800 POWER COMPONENTS			
S2800 4 Position 5V Power Box	DNPB05W	› SNYP Power supply required	8
S2800 4 Position 3V-15V Power Box	DNPB15W	› SNYP Power supply required	8
S2800 2 Position 5V Power Box	DNPB16W	› SNYP Power supply required	8
S2800 2 Position 3V-15V Power Box	DNPB26W	› SNYP Power supply required	8
S2800 Power Extender	DNPZ00W		32
S2800 Replacement Ethernet Cable	DNPZ11W		100
POWER SUPPLIES			
S2800 Power Supply 18V - US S2800 Power Supply 18V - EU S2800 Power Supply 18V - UK S2800 Power Supply 18V - AUS	SNYP00B SNYP01B SNYP02B SNYP03B	› For DNPB05W, DNPB15W, DNPB15W, or DNPB26W	32
5V USB-A Power Supply	PS515-US PS515-UK PS515-EU PS515-AUS	› For AC100	32

WS1 ALARM & POWER

EXAMPLE CONFIGURATIONS

DESCRIPTION	ORDER CODE	QTY	DESCRIPTION	ORDER CODE	QTY
APPLE WATCH, LINK SENSOR AND APPLE CRADLE ZIPS POWER			APPLE WATCH, BAND SENSOR AND APPLE CRADLE ZIPS POWER		
Zips Power Alarm Unit	AC100	1	Zips Power Alarm Unit	AC100	1
WS1 Stand - Zips Power	AC110-W	1	WS1 Stand - Zips Power	AC110-W	1
WS1 Apple Watch Series 1 & 2 Cradle	AC184-W	1	WS1 Apple Watch Series 1 & 2 Cradle	AC184-W	1
WS1 Apple Watch 1 & 2 Link Sensor - Zips	AC219-W	1	WS1 Band Sensor Small - Zips Power	AC190-W	1
5V Power Supply, USB-A	PS515-US PS515-UK PS515-EU PS515-AUS	1	Secondary Tear Sensor, Small Round	AC194-W	1
			5V Power Supply, USB-A	PS515-US PS515-UK PS515-EU PS515-AUS	1
DESCRIPTION	ORDER CODE	QTY			
APPLE WATCH, BAND SENSOR AND USB-A CRADLE S2800, 2 POSITION					
S2800 Alarm Unit and IR Dot	DNGU01W	1			
WS1 Stand - S2800	DNWS31W	1			
WS1 USB-A Cradle, Magnetic Docking	AC115-W	1			
WS1 Band Sensor Small - S2800	DNWR37W	1			
Secondary Tear Sensor, Small Round	AC194-W	1			
S2800 2 Position 5V Power Box	DNPB16W	1			
S2800 Power Supply 18V - US	SNYP00B	1			
S2800 Power Supply 18V - EU	SNYP01B				
S2800 Power Supply 18V - UK	SNYP02B				
S2800 Power Supply 18V - AUS	SNYP03B				

WS1 Display Only

Customized wearable security

The WS1 Display Only stand provides an elegant display for alarm-only wearables. This easy to install and remerchandise stand provides a cost-effective way to protect non-powered wearables without sacrificing aesthetics.

The Zips 2.0 system secures wearables on display with the WS1 Display Only stand. Leverage the Zips 2.0 single port alarm unit for a one-to-one solution and the Zips 2.0 four port alarm unit for a one-to-many solution.



WS1 DISPLAY ONLY

FEATURES AND BENEFITS

- 1 Allows consumer to try the watch on without assistance from store staff
- 2 Magnetic docking with Zips Clip
- 3 Uses Zips 2.0 alarm unit and sensors
- 4 Ideal for non-powered displays requiring alarming security



WS1 DISPLAY ONLY

DESCRIPTION	ORDER CODE	ORDERING INFORMATION	CARTON QTY
ALARM UNIT			
Zips 2.0 Single Port Alarm Unit	ZA2600-W	› For use with AC111 › 4 Pack	8
Zips 2.0 4-Port Alarm Unit	ZA2601-W	› For use with AC111	32
STAND & CRADLE			
WS1 Display Only Stand	AC111-W	› AC112-W required	32
WS1 Display Only Cradle	AC112-W	› Use with AC111	64
ALARMING ONLY WEARABLES SENSORS & CLIPS			
Zips 2.0 Attachment Sensor	ZA2703-W	› ZA2600 or ZA2601 required	32
Zips Clip Small	ZA2402-W	› ZA2708 required › 3 Pack	32
Zips Clip Large	ZA2403-W	› ZA2708 required › 3 Pack	32
ACCESSORIES & ADHESIVES			
WS1 Slot Mount Adapter	AC117	› For AC111	40
WS1 Stand Ahesive	ADH2051	› For AC111 › 8 Pack	20
Zips 2.0 Single Port Alarm Unit Adhesive	ADH2031	› For ZA2600 › 20 Pack	20
Zips 2.0 4-Port Alarm Unit Adhesive	ADH2032	› For ZA2601 › 20 Pack	20

WS1 DISPLAY ONLY

EXAMPLE CONFIGURATIONS

DESCRIPTION	ORDER CODE	QTY	DESCRIPTION	ORDER CODE	QTY
ONE NON-POWERED WEARABLE			FOUR NON-POWERED WEARABLES (2 SMALL BANDS, 2 LARGE BANDS)		
Zips 2.0 Single Port Alarm Unit	ZA2600-W	1	Zips 2.0 Four Port Alarm Unit	ZA2601-W	1
WS1 Display Only Stand	AC111-W	1	WS1 Display Only Stand	AC111-W	4
WS1 Display Only Cradle	AC112-W	1	WS1 Display Only Cradle	AC112-W	4
Zips 2.0 Attachment Sensor	ZA2708-W	1	Zips 2.0 Attachment Sensor	ZA2708-W	4
Zips Clip Small	ZA2402-W	1	Zips Clip Small	ZA2402-W	2
			Zips Clip Large	ZA2403-W	2

Zips Wearables

Quick, easy solutions for wearables

Zips provide wearable protection almost instantly. They are installed and maintained completely above the counter for extreme ease of use. Detachable sensors make daily removal simple. Zips 2.0 come with a range of alarming-only sensors that are flexible for different wearables. Zips Power provides power and alarming capabilities, so customers can easily interact with premium wearables.



► ZIPS POWER

FEATURES AND BENEFITS

- 1 Completely above counter solution
- 2 Provides alarm and power for 5V, 1 amp devices with micro USB interfaces
- 3 Detachable sensor for easy daily removal
- 4 Rechargeable back-up battery
- 5 Stand and landing pad allow customers to pick up and model the watch



▼ ZIPS 2.0

FEATURES AND BENEFITS

- 1 Single Port and 4-Port versions
- 2 Completely above counter solution
- 3 Detachable sensor for easy daily removal
- 4 LED indicates alarm by position



▲
Zips 2.0
Infrastructure shown

ZIPS WEARABLES

DESCRIPTION	ORDER CODE	ADDITIONAL INFORMATION	CARTON QTY
ALARM UNIT			
Zips 2.0 Single Port Alarm Unit	ZA2600-W	› Replacement adhesive: ADH2031 › 4 Pack	8
Zips 2.0 4-Port Alarm Unit	ZA2601-W	› Replacement adhesive: ADH2032	32
Zips Power Alarm Unit	AC100-W	› Replacement adhesive: ADH2013	32
SENSORS			
Zips 2.0 Locking Noose Sensor	ZA2703-W	› ZA2600 or ZA2601 required	32
Zips 2.0 Flexible Sensor	ZA2704-W	› ZA2600 or ZA2601 required › Replacement adhesive: ADH2014	32
Zips Power Wearable Micro USB Sensor	AC182-W	› AC100 required	50
ACCESSORIES & ADHESIVES			
Wearable C-Stand	AF6324		50
Landing Pad	MP202-W	› For AF6324	32
Locking Noose Sensor Replacement Adhesive	EC9178	› For ZA2703 › 20 Pack	20
Zips Power Alarm Unit Adhesive	ADH2013	› For AC100 › 20 Pack	20
Flexible Sensor Replacement Adhesive	ADH2014-W	› For ZA2704 › 10 Pack	25
Zips 2.0 Single Port Alarm Unit Adhesive	ADH2031	› For ZA2600 › 20 Pack	20
Zips 2.0 4-Port Alarm Unit Adhesive	ADH2032	› For ZA2601 › 40 Pack	20

► ZIPS WEARABLES

EXAMPLE CONFIGURATIONS

DESCRIPTION	ORDER CODE	QTY	DESCRIPTION	ORDER CODE	QTY
ZIPS POWER WEARABLE			ZIPS 2.0 WEARBLE WITH LOCKING NOOSE		
Zips Power Alarm Unit	AC100-W	1	Zips 2.0 Single Port Alarm Unit	ZA2600-W	1
Zips Power Wearable Micro USB Sensor	AC182-W	1	Zips 2.0 Locking Noose Sensor	ZA2703-W	1
Wearable C-Stand	AF6324	1			
Landing Pad	MP202-W	1			
ZIPS 2.0 WEARBLE WITH FLEX ADHESIVE					
Zips 2.0 Single Port Alarm Unit	ZA2600-W	1			
Zips 2.0 Flexible Sensor	ZA2704-W	1			

HS Smart Watch

Robust alarming and mechanical security for watch body and band.

HS Smart Watch provides a security solution for fashion wearables that allows shoppers to model how the device will look on them before they buy. This solution combines an attractive merchandising stand that invites consumer interaction with a strong security for both the watch body and the band.

The Zips Power system powers and secures wearables on display with HS Smart Watch. Leverage the HS Smart Watch with Zips Power for a one-to-one solution.



► HS SMART WATCH

FEATURES AND BENEFITS

- 1 Provides robust alarming and mechanical security for watch body and band making it ideal for display
- 2 Provides power and alarm security to watches that have a micro USB port and Samsung Gear 2, Gear 2 Neo, Gear Fit and Gear S watches with InVue's AP sensing technology
- 3 Allows consumer to model how watch will look on their wrist without assistance from store staff
- 4 Uses a common security stand with the flexibility to change from micro USB to alarming only and vice-versa
- 5 Micro USB and Alarming Only models secure most smart watches with adjustable brackets
- 6 Angled display stands for easy consumer interaction



◀ Zips Power Infrastructure shown



Alarm Only version

▶ HS SMART WATCH

DESCRIPTION	ORDER CODE	ADDITIONAL INFORMATION	CARTON QTY
ALARM UNIT			
Zips Power Alarm Unit	AC100	› PS515 required	32
SENSORS			
HS Wearable Micro USB AP Sensor	AC127		100
HS Wearable Alarming Only Sensor	AC126		50
STANDS & BRACKETS			
HS Wearable Stand With Brackets	AC145-W	› Generic stand with acrylic brackets	8
HS Wearable Samsung Gear Fit	AC153-W		8
HS Wearable Samsung Gear 2	AC152-W		8
HS Wearable Samsung Gear Neo*	AC150-W		8
HS Wearable Fitbit Charge*	AC163-W		8
HS Wearable Fitbit Flex*	AC164-W		8
HS Wearable Fitbit Alta*	AC165-W		8
ACCESSORIES & ADHESIVES			
Replacement Acrylic Brackets	AC146-W	› 2 Pack	95
Base Plate for HS Wearable	AC147-W		18
HS Wearable Head Adhesive*	ADH2063	› 8 Pack	20
Watch Band Sensor Adhesive*	ADH2067	› 8 Pack	20
POWER SUPPLIES			
5V USB-A Power Supply	PS515-US PS515-UK PS515-EU PS515-AUS		32

* Order codes are BTO, minimum order quantities may apply

► HS SMART WATCH

EXAMPLE CONFIGURATIONS

DESCRIPTION	ORDER CODE	QTY	DESCRIPTION	ORDER CODE	QTY
GENERIC HS SMART WATCH, ALARM AND POWER			FITBIT FLEX, ALARM ONLY		
Zips Power Alarm Unit	AC100	1	Zips Power Alarm Unit	AC100	1
HS Smart Watch Stand	AC145-W	1	HS Wearable Alarming Only Sensor	AC126	1
HS Smart Watch Micro AP Sensor	AC127-W	1	HS Wearable Fitbit Flex	AC164-W	1
5V Power Supply, USB-A	PS515-US PS515-UK PS515-AUS PS515-EU PS515-JPN	1	5V Power Supply, USB-A	PS515-US PS515-UK PS515-AUS PS515-EU PS515-JPN	1

IR3 Key

A single key for a storewide security solution

The IR3 Key transfers power and communicates with all InVue products to allow a single key to operate any InVue device in a store. The IR3 Key automatically times out after 12 hours and only works within a single store, so lost or stolen keys become useless.

An integrated micro USB port allows single key charging or charging with the 8-up capacity IR3 Key Charger. The IR3 Key provides LED visual feedback for key authorization, battery life and programming time out. When paired with Access Manager, the IR3 Key enables zoning and auditing for key authorization and employee usage tracking.



DESCRIPTION	ORDER CODE	ADDITIONAL INFORMATION	CARTON QTY
KEY & PROGRAMMING STATION			
IR3 Key	AK4400	› Programming station required	25
IR Programming Station	PK4401	› One programming station required per store › PS512 required	25
ACCESSORIES			
IR3 Key Charger	AK4408	› 8 charging positions › PS515 required	16
IR3 Key Cover	AK4482	› 5 Pack	25
Key Recoiler	PK4491		144
POWER SUPPLIES			
5.3V Power Supply - Micro USB	PS512-US PS512-EU PS512-UK PS512-AUS PS512-JPN	› For PK4401	32
Power Supply	PS515-US PS515-EU PS515-UK PS515-AUS PS515-JPN	› For AK4408	32

IR Ecosystem™

One Key. Multiple Solutions. InVue's IR Ecosystem™ is a storewide single key solution that improves customer service, increases sales and provides high theft protection.





www.invue.com

The Americas 704.752.6513 • 888.55.INVUE
Europe, Middle East, and Africa +31.23.8900150
Asia Pacific +852.3127.6811