



# THE NEXT GENERATION OF SELF-SHOPPING

The Joya X1 device makes shopping faster and is easy to use, allowing users to save time when shopping. Its exclusive design, light weight, easy handling and ergonomics make the Joya X1 device the ideal companion for a fun and exciting shopping experience.

### THE SHOPPING EXPERIENCE

Customers use the Joya X1 device simply by pointing it at a product bar code, clicking on a button to scan the code, which then shows a description and the price of the product on the display. While shopping, customers will be able to check a list of all products previously scanned and have access to an up-to-date total of their purchases, additional store offers, promotions and discounts.

The Joya X1 device allows customers to bag their own merchandise as they scan and shop. When their shopping is completed, they simply go to the checkout without having to wait in line. The customer is able to pay at the checkout using self-payment kiosks without having to remove any of the merchandise from the cart or bag. This reduces waiting times considerably and allows the customer to spend more time shopping for desired items.

Joya can also be used as a Queue Busting service, allowing a clerk to scan the items in a customer's basket while they're in line, drastically reducing the amount of time spent at a checkout stand.

#### **READING CAPABILITIES**

Bar code reading with the Joya X1 device is amplified by Datalogic's patented 'Green Spot' technology for good-read feedback. This visual confirmation is perfect for noisy environments or in areas where it is difficult to hear the confirmation beep.

The Joya X1 device uses 1D imaging technology and has the ability to scan 1D coupons on Smartphones.

## **EASY TO INTEGRATE**

The Joya X1 device is capable of working with Shopevolution™ software, Datalogic's innovative middleware for self-shopping, as well as other third party software applications.











#### **FEATURES**

- Available in two models: Basic and Plus
- Lightweight, rugged, easy to use and ergonomically shaped
- Datalogic's patented 'Green Spot' technology for good-read feedback
- Attractive customizable covers
- Quality polyphonic sound
- Backlit color graphic display (Touch screen with Joya X1 Plus only)
- 6-Key keypad
- Illuminable rubber inserts for cushioning unexpected drops
- 1D imaging technology
- 4 GB additional flash memory (Joya X1 Plus only)
- WiFi and USB connectivity
- Microsoft® Windows CE
- Wavelink Avalanche® device management available upon request
- Rubber bumpers and keyboards are available in standard colors: blue, red, green and orange
- Hook for use with a neck lanyard
- EASEOFCARE Service Plans offer a wide range of service options to protect your investment, ensuring maximum productivity and ROI

### **INDUSTRY-APPLICATIONS**

- Retail
- Self-shopping
- Queue busting
- Inventory



L	ſ	
_		2
<	_	
(		
ī		
Г		
<	J	
T	-	
L	_	
7		
(	_	
L	L	
$\Box$	1	
L	ſ	
_	_	
<	1	
l		
_	=	
_		7
$\leq$	_	
Т	Т	
ī		
ĩ	ī	
H	-	
Н		

#### WIRELESS COMMUNICATIONS IEEE 802.11 b/g/n; WiFi Security Standards, WEP, LOCAL AREA NETWORK (WLAN) WPA, TKIP, WPA2, Cisco CCX v4 compatible

### **DECODING CAPABILITY**

1D / LINEAR CODES Auto discriminates all standard 1D codes including GS1 DataBar™ linear codes.

#### **ELECTRICAL**

BATTERY Removable battery pack with rechargeable Li-

#### **ENVIRONMENTAL**

**DROP RESISTANCE** Withstands drops from 1.2 m / 4.0 ft onto **TEMPERATURE** Operating: 0 to 40 °C / 32 to 104 °F

#### **INTERFACES**

**INTERFACES** USB 1.1 Client (with standard micro USB connector)

#### PHYSICAL CHARACTERISTICS

BUMPERS Top and bottom rubber bumpers (lighting on top bumper) Blue, Green, Red, Orange **COLORS AVAILABLE** 14.9 x 7.3 x 4.4 cm / 5.8 x 2.8 x 1.7 in **Joya X1 Basic**: TFT-LCD color display; QVGA: 320 x DIMENSIONS DISPLAY 240 pixels; 2.8 in diagonal; 65k colors Joya X1 Plus: TFT-LCD color display; QVGA: 320 x 240 pixels; 2.8 in diagonal; 65k colors; Touch Screen KEYBOARD 6 fully programmable keys in standard available colors: Blue, Green, Red, Orange TOP COVER In-mould decorated plastic cover (optionally

customizable) WEIGHT With battery: 255.0 g / 9.0 oz

#### **READING PERFORMANCE**

CCD imaging engine; Scan Rate: 50 scans/sec READER Optical Resolution: 5 mils READING INDICATORS Beeper (Polyphonic audio codec); Datalogic's patented 'Green Spot' technology for good-read . feedback

#### **SAFETY & REGULATORY**

AGENCY APPROVALS The product meets necessary safety and regulatory approvals for its intended use. ENVIRONMENTAL COMPLIANCE Complies to EU RoHS

### **SOFTWARE**

CONFIGURATION AND MAINTENANCE Wavelink Avalanche® device management prelicensed, available upon request Datalogic Configuration Utility (DCU) DEVELOPMENT SDK Suite available upon request

#### **SYSTEM**

**OPERATING SYSTEM** 

MEMORY Joya X1 Basic: System RAM: 128 MB; System Flash: 512 MB Flash Disc Joya X1 Plus: System RAM: 128 MB; System Flash: 512 MB Flash Disc; 4 GB additional Flash MICROPROCESSOR XScale™ PXA310 @ 624 MHz; 32 bit

Microsoft Windows CE 6.0

#### **Cradles and Holders**

- 912201000 Cradle Dispenser with 3 slots
- 91ACC1056 Trolley Holder (60 pieces)
- 91ACC1057 Checkout Holder (12 pockets)





