



JOYA FOR SELF-SHOPPING

The Joya™ X2 device with 2D imaging technology is an easy to use pod that creates an exciting shopping experience for customers while providing lower operational costs, improved customer service and increased loyalty for retailers.

While shopping, customers can check the products they have scanned, access additional store offers, promotions and discounts, as well as an up-to-date total of their items to purchase. With Joya's 2D imaging technology customers can also redeem coupons, either printed on paper or displayed on their smartphones or other mobile devices. Customers can bag items as they shop then pay at selfpayment kiosks without having to wait in the checkout line or remove their bagged items from the cart.

JOYA GENERAL PURPOSE

Joya X2 devices also double as stand-alone General Purpose mobile computers, able to support a wide variety of applications outside of Self-Shopping, such as inventory management functions, queue-busting, or other uses requiring basic interactivity with a host system.

READING CAPABILITIES

The Joya X2 device employs 2D imaging technology and can read both 1D and 2D codes from standard labels, smartphone displays and electronic shelf labels (ESL). Bar code reading is further enhanced by Datalogic's patented 'Green Spot' technology for visual good-read feedback, perfect for noisy environments.

CUSTOMIZABLE FOR YOUR ENTERPRISE OR BRAND

Datalogic's line of Joya products allows companies to combine attractive custom covers and logos to enhance the brand experience for their customers. It's easy to integrate these exciting devices into third party software applications as well as Datalogic's innovative Shopevolution™ middleware for use in Self-Shopping.













FEATURES

- Available with different sets of features:
 - BASIC (no Touch Screen, Wi-Fi only)
 - PLUS (Touch Screen, additional Flash) memory with onboard Flash and SD card, Wi-Fi + Bluetooth®)
- Available in different configurations with a dedicated keyboard layout and device settings
 - Self-Shopping device (BASIC or PLUS) features)
- General Purpose mobile computer (PLUS) features only)
- 2D Imaging technology
- Backlit color graphic display (Touch Screen with Joya X2 PLUS only)
- 6 Fully programmable keys available
- Quality polyphonic sound
- Datalogic's patented 'Green Spot' technology
- Wi-Fi, Bluetooth® and USB connectivity
- 4 GB Additional Flash memory on SD card (Joya X2 PLUS Self-Shopping and Joya X2 PLUS General Purpose)
- Microsoft® Windows CE Operating System
- Attractive, customizable covers
- Bumpers and keypads available in standard colors on request (Blue, Green, Red, Orange)
- Wavelink Avalanche® device management available on selected devices
- EASEOFCARE Service Plans available

INDUSTRY-APPLICATIONS

- Retail
- Self-Shopping
- Queue-busting
- Inventory

ODATALOGIC

TECHNICAL SPECIFICATION

WIRELESS COMMUNICATIONS

LOCAL AREA NETWORK (WLAN)

PERSONAL AREA NETWORK (WPAN)

IEEE 802.11 b/g/n; Wi-Fi Security Standards, WEP, WPA, TKIP, WPA2, Cisco CCX v4 compatible Bluetooth® wireless technology IEEE 802.15; Class 2 with EDR (on Joya X2 PLUS Self-Shopping and on Joya X2 PLUS General Purpose models)

DECODING CAPABILITY

1D / LINEAR CODES

2D CODES

POSTAL CODES STACKED CODES Auto discriminates all standard 1D codes including GS1 DataBar™ linear codes Aztec Code, Data Matrix, MaxiCode, Micro QR Code, QR Code USPS Intelligent Mail, Royal Mail

GS1 DataBar Composites, EAN UPC Composites, GS1 DataBar Expanded Stacked, GS1 DataBar Stacked, MicroPDF417, PDF417

ELECTRICAL

BATTERY

Replaceable battery pack with rechargeable Li-lon batteries; 3.7 V; 2,300 mAh (8.51 Watt-hours)

ENVIRONMENTAL

DROP RESISTANCE

Withstands drops from 1.2 m / 4.0 ft onto concrete Operating: 0 to 40 $^{\circ}$ C / 32 to 104 $^{\circ}$ F

TEMPERATURE INTERFACES

INTERFACES

USB 1.1 Client (with standard Micro-USB connector)

Top and bottom rubber bumpers (lighting on top

BUMPERS

BUMPER COLORS AVAILABLE

PHYSICAL CHARACTERISTICS

DISPLAY

KEYBOARD

TOP COVER

WEIGHT

DIMENSIONS

14.9 x 7.3 x 4.4 cm / 5.8 x 2.8 x 1.7 in Joya X2 BASIC (Self-Shopping): TFT-LCD color display; QVGA: 320 x 240 pixels; 2.8 in diagonal; 65k colors

bumper)

Joya X2 PLUS (Self-Shopping):

Blue, Green, Red, Orange

TFT-LCD color display; QVGA: 320 x 240 pixels; 2.8 in diagonal; 65k colors; Touch Screen Joya X2 PLUS (General Purpose):

TFT-LCD color display; QVGA: 320 x 240 pixels; 2.8 in diagonal; 65k colors; Touch Screen 6 Fully programmable keys available in standard

colors: Blue, Green, Red, Orange

In-mould decorated plastic cover (custom colors and logo options are available)

With battery: 255.0 g / 9.0 oz

READING PERFORMANCE

DEPTH OF FIELD

3.5 to 50.0 cm / 1.3 to 19.6 in, depending on bar

code density

Joya X2 BASIC (Self-Shopping): System RAM: 256 MB; System Flash: 512 MB Flash Disc Joya X2 PLUS (Self-Shopping):

System RAM: 256 MB; System Flash: 1 GB Flash Disc; 4 GB additional Flash on SD card Joya X2 PLUS (General Purpose):

System RAM: 256 MB; System Flash: 1 GB Flash Disc; 4 GB additional Flash on SD card Linear codes at 4 mils; 2D codes at 5 mils Beeper (Polyphonic audio codec); Datalogic's patented 'Green Spot' technology for good-read

SAFETY & REGULATORY

MINIMUM RESOLUTION

READING INDICATORS

AGENCY APPROVALS

ENVIRONMENTAL COMPLIANCE

The product meets necessary safety and regulatory approvals for its intended use.

Complies to EU RoHS

SOFTWARE

APPLICATIONS

CONFIGURATION AND MAINTENANCE

Datalogic's Pal Application Library pre-licensed (Joya X2 PLUS General Purpose only) Wavelink Avalanche® device management prelicensed (Joya X2 PLUS General Purpose only available upon request on Joya X2 Self-Shopping); Datalogic Firmware Utility (DFU);

Datalogic Desktop Utility (DDU); Datalogic Configuration Utility (DCU)

SDK Suite (C/C++, .NET)

SYSTEM

MEMORY

MICROPROCESSOR

OPERATING SYSTEM

DEVELOPMENT

Joya X2 BASIC (Self-Shopping): System RAM: 256 MB; System Flash: 512 MB Flash Disc Joya X2 PLUS (Self-Shopping): System RAM: 256 MB; System Flash:

1 GB Flash Disc; 4 GB additional Flash on SD card Joya X2 PLUS (General Purpose):

System RAM: 256 MB; System Flash: 1 GB Flash Disc; 4 GB additional Flash on SD card XScale™ PXA310 @ 624 MHz; 32 bit Joya X2 BASIC (Self-Shopping):

Microsoft Windows CE 6.0 Core (Microsoft Windows CE 6.0 Professional available

upon request)

Joya X2 PLUS (Self-Shopping): Microsoft Windows CE 6.0 Core

(Microsoft Windows CE 6.0 Professional available

upon request)

Joya X2 PLUS (General Purpose): Microsoft Windows CE 6.0 Professional

WARRANTY

WARRANTY

1-Year Factory Warranty

Cradles and Holders



Cradle Dispenser with 3 slots, Rel. 2



91ACC1056 Trolley Holder (60 pieces)





■ 91ACC0034 Joya Single Slot Dock





JOYA FOR SELF-SHOPPING

The Joya™ X2 device with 2D imaging technology is an easy to use pod that creates an exciting shopping experience for customers while providing lower operational costs, improved customer service and increased loyalty for retailers.

While shopping, customers can check the products they have scanned, access additional store offers, promotions and discounts, as well as an up-to-date total of their items to purchase. With Joya's 2D imaging technology customers can also redeem coupons, either printed on paper or displayed on their smartphones or other mobile devices. Customers can bag items as they shop then pay at selfpayment kiosks without having to wait in the checkout line or remove their bagged items from the cart.

JOYA GENERAL PURPOSE

Joya X2 devices also double as stand-alone General Purpose mobile computers, able to support a wide variety of applications outside of Self-Shopping, such as inventory management functions, queue-busting, or other uses requiring basic interactivity with a host system.

READING CAPABILITIES

The Joya X2 device employs 2D imaging technology and can read both 1D and 2D codes from standard labels, smartphone displays and electronic shelf labels (ESL). Bar code reading is further enhanced by Datalogic's patented 'Green Spot' technology for visual good-read feedback, perfect for noisy environments.

CUSTOMIZABLE FOR YOUR ENTERPRISE OR BRAND

Datalogic's line of Joya products allows companies to combine attractive custom covers and logos to enhance the brand experience for their customers. It's easy to integrate these exciting devices into third party software applications as well as Datalogic's innovative Shopevolution™ middleware for use in Self-Shopping.













FEATURES

- Available with different sets of features:
 - BASIC (no Touch Screen, Wi-Fi only)
 - PLUS (Touch Screen, additional Flash) memory with onboard Flash and SD card, Wi-Fi + Bluetooth®)
- Available in different configurations with a dedicated keyboard layout and device settings
 - Self-Shopping device (BASIC or PLUS) features)
- General Purpose mobile computer (PLUS) features only)
- 2D Imaging technology
- Backlit color graphic display (Touch Screen with Joya X2 PLUS only)
- 6 Fully programmable keys available
- Quality polyphonic sound
- Datalogic's patented 'Green Spot' technology
- Wi-Fi, Bluetooth® and USB connectivity
- 4 GB Additional Flash memory on SD card (Joya X2 PLUS Self-Shopping and Joya X2 PLUS General Purpose)
- Microsoft® Windows CE Operating System
- Attractive, customizable covers
- Bumpers and keypads available in standard colors on request (Blue, Green, Red, Orange)
- Wavelink Avalanche® device management available on selected devices
- EASEOFCARE Service Plans available

INDUSTRY-APPLICATIONS

- Retail
- Self-Shopping
- Queue-busting
- Inventory

ODATALOGIC

TECHNICAL SPECIFICATION

WIRELESS COMMUNICATIONS

LOCAL AREA NETWORK (WLAN)

PERSONAL AREA NETWORK (WPAN)

IEEE 802.11 b/g/n; Wi-Fi Security Standards, WEP, WPA, TKIP, WPA2, Cisco CCX v4 compatible Bluetooth® wireless technology IEEE 802.15; Class 2 with EDR (on Joya X2 PLUS Self-Shopping and on Joya X2 PLUS General Purpose models)

DECODING CAPABILITY

1D / LINEAR CODES

2D CODES

POSTAL CODES STACKED CODES Auto discriminates all standard 1D codes including GS1 DataBar™ linear codes Aztec Code, Data Matrix, MaxiCode, Micro QR Code, QR Code USPS Intelligent Mail, Royal Mail

GS1 DataBar Composites, EAN UPC Composites, GS1 DataBar Expanded Stacked, GS1 DataBar Stacked, MicroPDF417, PDF417

ELECTRICAL

BATTERY

Replaceable battery pack with rechargeable Li-lon batteries; 3.7 V; 2,300 mAh (8.51 Watt-hours)

ENVIRONMENTAL

DROP RESISTANCE

Withstands drops from 1.2 m / 4.0 ft onto concrete Operating: 0 to 40 $^{\circ}$ C / 32 to 104 $^{\circ}$ F

TEMPERATURE INTERFACES

INTERFACES

USB 1.1 Client (with standard Micro-USB connector)

Top and bottom rubber bumpers (lighting on top

BUMPERS

BUMPER COLORS AVAILABLE

PHYSICAL CHARACTERISTICS

DISPLAY

KEYBOARD

TOP COVER

WEIGHT

DIMENSIONS

14.9 x 7.3 x 4.4 cm / 5.8 x 2.8 x 1.7 in Joya X2 BASIC (Self-Shopping): TFT-LCD color display; QVGA: 320 x 240 pixels; 2.8 in diagonal; 65k colors

bumper)

Joya X2 PLUS (Self-Shopping):

Blue, Green, Red, Orange

TFT-LCD color display; QVGA: 320 x 240 pixels; 2.8 in diagonal; 65k colors; Touch Screen Joya X2 PLUS (General Purpose):

TFT-LCD color display; QVGA: 320 x 240 pixels; 2.8 in diagonal; 65k colors; Touch Screen 6 Fully programmable keys available in standard

colors: Blue, Green, Red, Orange

In-mould decorated plastic cover (custom colors and logo options are available)

With battery: 255.0 g / 9.0 oz

READING PERFORMANCE

DEPTH OF FIELD

3.5 to 50.0 cm / 1.3 to 19.6 in, depending on bar

code density

Joya X2 BASIC (Self-Shopping): System RAM: 256 MB; System Flash: 512 MB Flash Disc Joya X2 PLUS (Self-Shopping):

System RAM: 256 MB; System Flash: 1 GB Flash Disc; 4 GB additional Flash on SD card Joya X2 PLUS (General Purpose):

System RAM: 256 MB; System Flash: 1 GB Flash Disc; 4 GB additional Flash on SD card Linear codes at 4 mils; 2D codes at 5 mils Beeper (Polyphonic audio codec); Datalogic's patented 'Green Spot' technology for good-read

SAFETY & REGULATORY

MINIMUM RESOLUTION

READING INDICATORS

AGENCY APPROVALS

ENVIRONMENTAL COMPLIANCE

The product meets necessary safety and regulatory approvals for its intended use.

Complies to EU RoHS

SOFTWARE

APPLICATIONS

CONFIGURATION AND MAINTENANCE

Datalogic's Pal Application Library pre-licensed (Joya X2 PLUS General Purpose only) Wavelink Avalanche® device management prelicensed (Joya X2 PLUS General Purpose only available upon request on Joya X2 Self-Shopping); Datalogic Firmware Utility (DFU);

Datalogic Desktop Utility (DDU); Datalogic Configuration Utility (DCU)

SDK Suite (C/C++, .NET)

SYSTEM

MEMORY

MICROPROCESSOR

OPERATING SYSTEM

DEVELOPMENT

Joya X2 BASIC (Self-Shopping): System RAM: 256 MB; System Flash: 512 MB Flash Disc Joya X2 PLUS (Self-Shopping): System RAM: 256 MB; System Flash:

1 GB Flash Disc; 4 GB additional Flash on SD card Joya X2 PLUS (General Purpose):

System RAM: 256 MB; System Flash: 1 GB Flash Disc; 4 GB additional Flash on SD card XScale™ PXA310 @ 624 MHz; 32 bit Joya X2 BASIC (Self-Shopping):

Microsoft Windows CE 6.0 Core (Microsoft Windows CE 6.0 Professional available

upon request)

Joya X2 PLUS (Self-Shopping): Microsoft Windows CE 6.0 Core

(Microsoft Windows CE 6.0 Professional available

upon request)

Joya X2 PLUS (General Purpose): Microsoft Windows CE 6.0 Professional

WARRANTY

WARRANTY

1-Year Factory Warranty

Cradles and Holders



Cradle Dispenser with 3 slots, Rel. 2



91ACC1056 Trolley Holder (60 pieces)





■ 91ACC0034 Joya Single Slot Dock