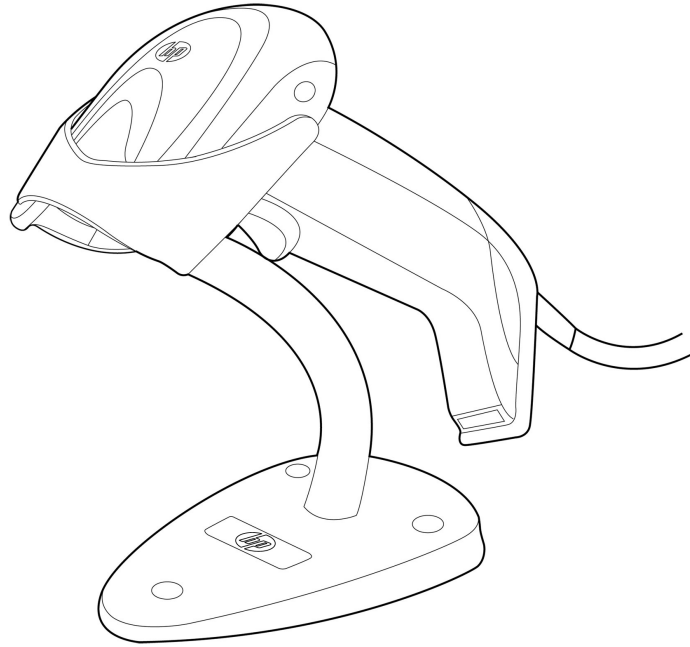


p

emf = p

|

=



=

i
emf = p

† USU

f

r == = emm = p p | = emf = p = = = = =

a = | = = = = = = = = = = = = = = =



p

e mf = p

l

h ε = =

- a = = Na = Ca = X= = = = = = = = = =
 - l = = = = = = = = = = = = = = = = = = =
 - b = = = = = = = = = = = = = = = = = = =
 - f =
- K
- p = = = = = = = = = = = = = = = = = = =
 - p = = = = = = = = = = = = = = = = = = = J = = =

q e mf = p = = = = e mm = p p K

kl qbK = m = p = = = = = = = = = = K

p = p

v e mm ≠ ≠ = = = ≠ PF = e mf ≠ ≠ m F = = = K



p

emf

=

þ

p

d

p æ
p
i =
k = =

l
t Jsd = j l pæ ð
iba
a = æ
l abPV
=R WKS JTR EQJN= F
=NM WQJNKU ENMJP= F
=OM W = NTK ER= F
b k Lr m
=NP WKS JTRKT ENR JQ= F
=TR WKR JNMS EOMJOT F
m cJQNT
=SKS WNM JRV EOR JAR F
=NM WKO JUIS EMR JCO F
=NR WKS JPIQ ENR J PQ F
a j
=NM WKU JSK EOMJAS F
=NR WJVR EMJOPIS F
n o=
=NM WKO JGV P JNR F
=NR WJTR ENJNM F

m =
o ð F
m
p
Na LQ æ
p

ORB = =
NUM
EM
EM
c æ =
l abNOUG
l abPVG
l abVPG
a j G
b k JNPG
b k JUG
d pNæ ð G
d pNæ ð G
m cQNTG
n o= G
r m J G
r m JbG

Na LQ æ
p

G m = = = = = = = = = K
c æ = = = = = = = = = =
= l a o
þ =



p

l a b ≠ N
l a b ≠ O
l a b ≠ V = fm
l a b ≠ V = q

a ≠ m q
d p N ≠ ≠
f ≠ = R
f ≠ = R
f p q ≠ N O U
i ≠ m
j
j ≠ m c N T
j p f
m
m =

- ≠ m
- g ≠ m
- h f u ≠ m
- m =
- m
- o ≠ =
- f ≠ =
- p ≠ m
- m ≠ m

n w k

p ≠ = R

i a ≠ t e F Q V = O U = ≠ K H N M = ≠ N = N U N = F
 t U K V = ≠ O S K T F X p ≠ S V = ≠ N V R I S F H =
 N K V = ≠ O U R F
 S K R = ≠ N V = F

e m g =

r p ≠ M

f L
 m ≠ ≠ = F f = = R s Z ≠ P R M = ≠ E F
 f = = R s Z ≠ S R = =

a t ≠ e f a J h = ≠ m l p ≠ m l p E ≠ p J l j = = F
 l p d ≠ s = ≠ O
 E = F d ≠ ≠ m m
 d ≠ b = m = p ≠ b m l p F
 d ≠ b m l p o ≠ M W
 d ≠ ≠ = ≠ O
 d ≠ ≠ = ≠ Q

= J q l h l = p j f l s f l = p l = b l e



p

emf = p

p

l = = emf = p l p p l p = l emm = p p p =
a = a

= \exists MNe Jm a = l+k+kq = = = = = = =
Kq = = = em = = = = = = = = = = = = = = = =
= Kk = = = = = = = = = = = = = = = =
= = = = = K



Overview

HP Linear Barcode Scanner



Model

HP Linear Barcode Scanner

Part Number: QY405AA

Introduction

The HP Linear Barcode Scanner takes function and comfort in a scanner design to the next level with a handheld scanner designed to read most common 1D barcodes, discern poorly printed or damaged barcodes, and successfully read barcodes from mobile devices. With flexibility to use by hand or in the presentation stand, your associates can be more productive at the checkout and deliver an efficient customer experience.

Key Features and Benefits

- Decodes most common 1D barcodes including GS1 DataBar linear codes.
- Enhanced motion tolerance and technology allow quick reading of barcodes from mobile devices.
- Intuitive feedback following a successful read indicated by a sound and shown by a green light on the scanner. This allows for quick and accurate scanning and improved productivity.
- Scanner is able to read poorly printed or damaged barcodes successfully for quicker checkout.
- Scanner can be used as a handheld device or stored in the stand and operated hands-free for operational flexibility.

Compatibility

The HP Linear Barcode Scanner is compatible with HP Retail Point of Sale Systems.

NOTE: Not all Point of Sale system models are available in all regions.

Service and Support

Your HP Peripheral Limited Warranty is a three (3) year (HP Option Limited Warranty Period) parts replacement warranty.



Technical Specifications

General

Scanner type	Linear Imager
Light source	LEDs (RED)
Nominal working distance	Depth of Field Minimum distance determined by symbol length and scan angle. Printing resolution, contrast, and ambient light dependent. <ul style="list-style-type: none">• 4 mils: 2.0 to 11.0 cm / 0.8 to 4.3 in• 5 mils: 1.5 to 15.0 cm / 0.6 to 6.0 in• 7.5 mils: 0.8 to 25.0 cm / 0.3 to 10.0 in• 10 mils: 0.8 to 38.0 cm / 0.3 to 15.0 in• 13 mils: 1.9 to 45.0 cm / 0.7 to 18.0 in• 20 mils: 2.5 to 65.0 cm / 1.0 to 26.0 in
Print contrast	15% minimum reflectance
Roll (tilt)	± 45°
Pitch	± 65°
Skew	± 65°
1D decode symbologies	<u>Factory Default Barcodes*</u> CODE 39 CODE 93 CODE 128 EAN-8 EAN-13 GS1 DataBar Expanded GS1 Databar Omni-directional PDF417 UPC-A UPC-E <i>*HP factory setting has these code selections enabled by default.</i>
1D decode symbologies	<u>Factory Disabled Barcodes**</u> ABC CODABAR China Postal Codabar CODE 11 CODE 32 CODE 39 CIP CODE 39 Trioptic Follet 2 of 5 GS1 DataBar Limited



Technical Specifications

Industrial 2 of 5
Interleaved 2 of 5
ISBT 128
MSI
Plessey
Standard 2 of 5

** Refer to the HP Product Reference Guide to manually enable the code of choice

Mechanical

Dimensions (W x D x H)	2.6 x 6.7 x 2.8 in (.66 x 1.71 x .71 cm)
Weight	Approximately 5.2 ounces (147.3 g); Scanner 4.2 ounces (119 g) + Cable 1.0 ounce (28.3 g)
Cable length	6.5 ft (1.9 m)
Color	HP Jack Black

Interface/Connection

Cable	USB
--------------	-----

Temperature

Operating	32 to 122 °F (0 to 50 °C)
Storage/transport	-40 to 158 °F (-40 to 70 °C)
Humidity (non-condensing)	5 - 95%

Power

Voltage & current	Input Current at 5V = 350 mA (max) Idle Current at 5V = 190 mA max
------------------------------	---

Drivers

Windows UBB HID-KB and OPOS & JPOS (via USB-COM mode drivers)

Operating System

Compatible with:	Genuine Windows Vista [®] Business 32 Genuine Windows XP Professional Genuine Windows Embedded for Point of Service (WEPOS) Genuine Windows Embedded POSReady 2009 Genuine Windows Embedded POSReady 7 32 bit Genuine Windows Embedded POSReady 7 64 bit Genuine Windows 7 Business 32 Genuine Windows 7 Business 64
-------------------------	--



Technical Specifications

Agency Certifications

C-Tick, KCC, BSMI, VCCI, CSA, CE, FCC

Option Kit Contents

HP Linear Barcode Scanner, Scanner Stand, USB Cable, HP Point of Sale System Software and Documentation CD.

© Copyright 2011 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.



Overview

HP Presentation Barcode Scanner



Model

HP Presentation Barcode Scanner

Part Number: QY439AA

Introduction

The HP Presentation Barcode Scanner is a sleek POS solution that features a user-friendly design, small footprint, and efficient capture of a wide range of 1D and 2D barcodes, including barcodes presented on mobile devices, all at a competitive price point. This all-new general purpose on-counter presentation scanner can be mounted to most surfaces and delivers automatic movement recognition and hand-free operation.

Key Features and Benefits

- Reads most common 1D and 2D barcodes, PDF codes and GS1 DataBar for a range of flexible uses.
- Omni-directional operation allows symbol or image capture regardless of the orientation of the scanner for quicker reading.
- Enhanced motion tolerance and technology allow quick reading of barcodes from mobile devices.
- Intuitive feedback following a successful read indicated by a sound and shown by a visual green light shown on the device.
- Scanner is able to read poorly printed or damaged barcodes successfully for quicker checkout.
- Fixed mounting plate allows the scanner to be mounted to most surfaces to help decrease the likelihood of being dropped or knocked over a counter.

Compatibility

The HP Presentation Barcode Scanner is compatible with HP Retail Point of Sale Systems.

NOTE: Not all Point of Sale system models are available in all regions.

Service and Support

Your HP Peripheral Limited Warranty is a three (3) year (HP Option Limited Warranty Period) parts replacement warranty.



Technical Specifications

General

Scanner type	Imager
Light source	LEDs
Nominal working distance	<u>Depth of Field</u> Minimum distance determined by symbol length and scan angle. Printing resolution, contrast, and ambient light dependent.

1D Linear Codes

- 5 mils: 0 to 2.5 cm / 0 to 1.0 in
- 7.5 mils: 0 to 8.2 cm / 0 to 3.25 in
- 10 mils: 0 to 12.7 cm / 0 to 5.0 in
- 13 mils UPC: 0 to 15.2 cm / 0 to 6.0 in

2D Linear Codes

- 6.6 mils PDF: 3.8 to 7.6 cm / 0 to 3.0 in
- 10 mils Data Matrix: 0.64 to 3.1 cm / 0.25 to 1.25 in
- 10 mils PDF: 0 to 12.7 cm / 0 to 5.0 in
- 15 mils PDF: 0 to 15.2 cm / 0.0 to 6.0 in
- 24 mils Data Matrix: 0 to 12.7 cm / 0 to 5.0 in

Print contrast 25% minimum reflectance

Roll (tilt) ± 0-360°

Pitch ± 60

Skew ± 60°

1D/2D decode symbologies Factory Default Barcodes*

CODE 39
CODE 93
CODE 128
DataMatrix
EAN-8
EAN-13
GS1 DataBar Expanded
GS1 Databar Omni-directional
PDF417
UPC-A
UPC-E

*HP factory setting has these code selections enabled by default.



Technical Specifications

Mechanical

Dimensions (W x D x H)	3 x 6 x 4 in (.76 x 1.52 x 1.01 cm)
Weight	Approximately 10 ounces (295 g)
Cable length	6.5 ft (1.9 m)
Color	Black

Interface/Connection

Cable	USB
--------------	-----

Temperature

Operating	32 to 104 °F (0 to 40 °C)
Storage/transport	-40 to 158 °F (-40 to 70 °C)
Humidity (non-condensing)	5 - 95%

Power

Voltage & current	Input Current at 5V = <350 mA (max) Idle Current at 5V = <250 mA (max)
------------------------------	---

Drivers

Windows UBB HID-KB and OPOS & JPOS (via USB-COM mode drivers)

Operating System

Compatible with:	Genuine Windows Vista [®] Business 32 Genuine Windows XP Professional Genuine Windows Embedded for Point of Service (WEPOS) Genuine Windows Embedded POSReady 2009 Genuine Windows Embedded POSReady 7 32 bit Genuine Windows Embedded POSReady 7 64 bit Genuine Windows 7 Business 32 Genuine Windows 7 Business 64
-------------------------	--

Agency Certifications

C-Tick, VCCI, CSA, CE, FCC



Technical Specifications

Option Kit Contents

HP Presentation Barcode Scanner, USB Cable, HP Point of Sale System Software and Documentation CD.

© Copyright 2011 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

