Overview

HP Hybrid Point of Sale (POS) Printer with MICR II



Models

HP Hybrid POS Printer with MICR II

X3D36AA



Overview

Introduction

Get a complete print solution for your CSRs and customers with the HP Hybrid POS Printer with MICR II, a two-in-one design that offers a two-color thermal printer on top for receipts and an impact slip printer on the bottom for inserted forms and checks

Key Benefits

- Print up to 89 lines per second and select 44, 56 or 64 columns of print on 80-mm wide thermal paper that comes in a surprisingly compact large paper roll capacity.
- Eliminate extra cabling with a printer that is powered by a PUSB connection to your retail system.
- Rest easy that your IT investment is supported by a three-year standard limited warranty.

Compatibility

The HP Hybrid POS Printer is compatible with the HP rp5810, rp2, rp7 and rp9 Retail Point of Sale Systems.

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

Not all HP Cash Drawer models are available in all regions.

This printer does not comply with fiscalization requirements that may be required in certain countries.

Service and Support

Three (3) year limited warranty with advance exchange when purchased from HP. Additional HP Care Pack Services options are available to extend warranty coverage.



Technical Specifications

General Supported Character Sets Resident Code Pages:

437 (US) 720 (Arabic)* 737 (Greek) 775 (Lithuanian)

850(Multilingual Latin I)

852 (Latin II) 857 (Turkish)

858(Multilingual Latin I + Euro)

860 (Portuguese) 862 (Hebrew)

863 (Canadian French)

864 (Arabic) 865 (Nordic) 866 (Russian) 874 (Thai)* 932 (Kanji)*

936 (Simplified Chinese)*

949 (Korean)*

950 (Traditional Chinese)*

1250 (Latin) 1251 (Cyrillic) 1252 (Latin I) 1254 (Turkish) 1255 (Hebrew) 1256 (Arabic)* 1257 (Baltic) Katakana

KZ_1048 (Kazakh)

28591 (IS08859-1, Latin 1) 28592 (IS08859-2, Latin 2) 28594 (IS08859-4, Latin 4) 28596 (IS08859-6, Latin/Arabic)* 28599 (IS08859-5, Latin 5/Turkish) 28605 (IS08859-15, Latin 9)

NOTE: All code pages marked with an asterisk (*) are only available on the

receipt station of the A776II printer.

1D: UPC-A, UPC-E, Code 39, Code 93, Code 128, Code 128 Extended, JAN8

and JAN13, (EAN), Interleaved 2 of 5, Codabar, EAN 128, GS1 Databar*

2D: QR code*, PDF 417*, Datamatrix*

NOTE: All Bar Codes marked with an asterisk (*) are only available on the

receipt station of the A776II printer.

Printing Speed Receipt Station Monochrome 89 LPS (300 mm/sec)

Receipt Station two-color 40 LPS (150 mm/sec)

Slip Station 4.8 LPS (16 mm/sec)

Auto Cutter Partial Cut

Cash Drawers 1 connector can drive 2 cash drawers with separately purchased splitter

cable (default configuration is connection to 1 cash drawer)

Data Buffer 8k

Bar Codes

User memory 8MB Flash memory; shared for graphics, logos, user defined characters

and user data storage



Technical Specifications

Print MethodReceipt Station (Direct Thermal, 203 DPI); Slip Station (9-Pin Impact) **Character Cell Size**Receipt Station (13 X 24, 10 X 24); Slip Station (7 x 7, 12 x 7, 5 x 9)

CPI Receipt Station (15.6, 20.3); Slip Station (13.9 & 16.8)

Print Columns Receipt Station (44 & 56); Slip Station: (42 & 51)

Print Line Width Receipt Station (2.8 in. (72 mm)); Slip Station (3.02 in. (76.8 mm))

Paper Type Direct Thermal, POS Grade(s), special paper for color printing

Paper Roll (W x D) 3.15 in. X 3.27 in. (80 mm X 83 mm)

Control Language Application Compatible Escape Commands

Mechanical Dimensions (WxDxH) 6.5 in. X 11.4 in. X 6.6 in. (165.10 mm X 289.56 mm X 167.64 mm)

Weight Approximately 8 lbs (3.62 kg)

Interface/Connection Interface 24V Powered USB

24V Cash Drawers support with RJ 12 interface

Power Voltage 24V DC

Current consumption 2.3A (average receipt) **(typical)** 2.0A (average slip)

42mA (idle)

Drivers Windows native, OPOS, JPOS, USB Serial Emulation (CommClass)

Windows drivers are WHQL certified

Operating Systems Windows

Windows 10 32-bit and 64-bit

Windows 8/8.1 Professional 32-bit and 64-bit

Windows Embedded Industry 8/8.1 32-bit and 64-bit

Windows 7 Professional 32-bit and 64-bit

Windows Embedded POSReady 7 32-bit and 64-bit

Windows Embedded POSReady 2009

Linux

Red Hat/CentOS 6 and 7 32-bit and 64 bit

Suse Linux® Enterprise POS 11 and 12 32-bit and 64-bit

Ubuntu 14.04 32-bit and 64-bit

Reliability MCBF Receipt Print Mechanism: 72-million lines BS and two-color 65-million lines

MCBF Knife Cuts: 2-million

MCBF Slip Print Mechanism: 15-million lines

MCBF MICR 200,000 Reads

MCBF Receipt Print Head Life: 242 km

MCBF Slip Print Head Life: 200-million characters

Agency Certifications

EMI: ICES-003, VCCI: Class B, FCC Class B EN55022, RoHS, WEEE UL60950, CB: IEC60950

Option kit contents HP USB Printer, Starter paper roll, Powered USB cable

NOTE: This printer does not comply with fiscalization requirements that may be required in certain

countries.



Technical Specifications

Single or Multiple Forms

The HP Hybrid POS Printer prints on single- or multiple-part forms in the slip station (up to four-part

forms). Forms and slips must meet the following requirements:

Front insertion 51 mm (2.00") wide (minimum) 68 mm (2.68") long Side insertion (minimum) 51 mm (2.0") wide

203 mm (8.0") long

Single-ply forms should be on paper that is greater than 15 pounds should be no thicker than 0.40 mm (0.014") and a minimum thickness of 0.08 mm (0.003")

Multiple-part forms (up

to four parts)

NOTE: Do not use forms containing holes along the top or right edge.

Forms for use with flip 63.5 mm (2.5") wide check (minimum) 152 mm (6.00") long

Checks

Check specifications for paper are defined by American Standards ANSI X9.13 and ANSI X9.18, and International Standard ISO 1004.

Minimum check size 70 mm (2.75") wide x 152 mm (6.00") long Maximum check size 95 mm (3.75") wide x 222 mm (8.75") long

MICR Reader

Character sets/fonts Fonts E-13B and CMC-7, auto discriminate (Integrated in slip station)

Check Read Rate 99% minimum

Parsing Formats E-13B only. Programmable to any format



HP Hybrid Point of Sale (POS) Printer with MICR

Summary of changes

Date of change:	Version History:		Description of change:
	From v1 to v2		
5/10/2016	V8 to v9		2016 Refresh includes: increase number of lines per second, retail system compatibility, added supported character sets, added supported bar codes, changed typical current consumption, drivers, operating systems
February 20, 2017	From v9 to v10	Added	Lithuanian and Kazakh character sets and footnotes
		Changed	Specs for refresh, OS support, and drivers.



© Copyright 2017-2017 HP 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. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.

