

# AURA-6906W

**POSIFLEX**



## Features:

- Android, iOS and Windows support
- Comes with Embedded Linux +Embedded HTTP Server
- LAN and WIFI 2-in-1 interface
- Allows OS independent printing from SOAP/HTTP-supported devices
- No separate web server is required for printing

## Specification

Paper width	80mm	58mm
Interface	Ethernet, Wireless LAN	
Resolution	180 dpi x 180 dpi (W x H)	
Print Width	512 dots	424dots
Font	Font A, Font B	
Default Line Feed Space	30 dots	
Color Specification	Black only	
Raster Image	Monochrome image	
Logo	Monochrome image	
Bar Code <barcode>	UPCA, UPCE, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128	
Two-Dimensional Code <symbol>	PDF417, QR Code	
Page Mode Default Area	512 dots x 834 dots (W x H)	360 dots x 834 dots (W x H)
Page Mode Maximum Area	512 dots x 834 dots (W x H)	360 dots x 834 dots (W x H)
Paper Cut <cut>	cut, Feed cut	
Drawer Kick-Out <pulse>	Supported	
Forced transmission mode	Supported	
Recovery from an error <recovery	Supported	
Reset <reset>	Supported	
Command <command>	Supported	

## Characters in a Line

Font A	ANK : 42 characters	ANK : 35 characters
Font B	ANK : 56 characters	ANK : 47 characters

## Character Size

Font A	ANK : 12 dots x 24 dots (W x H)
Font B	ANK : 8 dots x 16 dots (W x H)

## Character Baseline

Font A	ANK : 12 dots x 24 dots (W x H)
Font B	ANK : 8 dots x 16 dots (W x H)

## Certifications



Design and Manufacturing in Taiwan by Posiflex Technology Inc.  
The product information and specifications are subject to change without prior notice.

2014Q4

**POSIFLEX**

**Authorised Australian & New Zealand Distributor:**  
Goodson Imports Pty Ltd  
9 Liberty Road, Huntingwood NSW 2148  
Representation in all main States and New Zealand  
Ph: 02-8875 4544 Fax 02-8875 4588  
www.goodson.com.au

Authorized Distributor / Reseller

Let your business go mobile with ease



# AURA-6906W

## Web Printer

AURA-6906W features a web server technology that enables web based printing from virtually any Android, iOS or Windows based device.