



# HP OEM TIJ 2.X Platform

## Tri-color Empty Printhead and Enablers

Compact, versatile solution for process color printers



### Application examples:

- Check validation
- Color receipts and POS
- Coupons
- Document scanning
- Fingernails
- Handheld printing
- Mobile printing
- Passbooks
- Pharma labels
- Tickets



Get maximum flexibility to design and develop the most cost-effective and compact small-format printer products for your needs. The HP OEM TIJ 2.X platform comprises an empty CMY cartridge and a variety of key enablers.

With HP TIJ 2.X, you can leverage the same HP thermal inkjet technology field-proven in the HP TIJ 1.0 and 2.5 platforms to build your own print mechanism, without the need to tear down and recycle unwanted plastic and parts.

### Compact form factor

HP TIJ 2.X enablers can be thought of as the components of a deconstructed printer, but without unnecessary overhead. You can get just the components you need for your application. This provides you with maximum flexibility to create a uniquely compact solution with quiet operation.

### Process CMY color

HP TIJ 2.X enables you to advance to full CMY process color. HP tri-color printheads offer easy snap-in/snap-out print cartridge installation, simplifying printer operation for end users. The empty cartridges can be filled with vivid HP TIJ 2.X inks or, alternatively, licensed OEMs may work with approved HP third-party ink fillers to round out their ink portfolio needs. It is the responsibility of the OEM to perform their own risk assessment and/or further testing to ensure the final product meets all applicable regulatory requirements.

### Cost-effective performance

HP TIJ 2.X is a high-performance, reliable, and cost-effective development platform. It has a small form factor, yet high resolution at 1200 x 600 dpi with 15 ips process color.

### Range of versatile enablers

HP evaluated all the parts in the HP Envy class printers and selected the key enablers needed by OEMs to build their own print mechanisms. The HP TIJ 2.X empty printhead cartridge, cartridge driver ASIC, cap assembly, elastomer pad, and wiper are available as part of the HP TIJ 2.X platform. A reference design is provided to execute a flexible printed circuit board, reducing your development time and improving your time to market.

## Technical specifications

### HP OEM TIJ 2.X enablers specifications

**Product offering** HP TIJ 2.X printheads and enablers for OEMs capable of designing and building a complete print mechanism. Ask your account manager about your enabler requirements.

**P/N**



E7N48A

HP OEM ASIC Cartridge Driver



W3T05A

HP Elastomer Pad



W3T06A

HP Cap Assembly



3UB19A

HP Servicing Color Wiper

### HP OEM TIJ 2.X printhead specifications

**Printhead**



3UB14A

HP 62 Tri-color Empty Ink Cartridge

**Print swath**

14.48 mm (0.57 in)

**Nozzle count**

2052 nozzles in three columns, with 342 nozzles per color for each drop size

**Resolution**

600 dpi

**Average drop volume**

Dual drop weight nozzles for each color

**Interconnect pads**

32 electrical

**Firing frequency**

24 kHz maximum

**Thermal sense resistors**

Used for cartridge block warming and temperature monitoring

**Print speed**

Up to 15 ips depending on print quality setting, coverage and media size

**Print quality**

Results vary based on the OEM solution, image, and print mode

**Image format**

N/A since HP does not provide the pipeline

**Operating environment (empty)**

- Storage temperature range: 15°C to 35°C (60°F to 95°F)
- Shipping temperature range: -40°C to 60°C (-40°F to 140°F)
- Storage humidity range: 20% to 80% (non-condensing)
- Shipping humidity range: 5% to 100% (non-condensing)

**Ink cartridge type**

Tri-color integrated printhead and ink supply prints cyan, magenta, and yellow

**HP ink type**

N/A, empty printhead

**Ink capacity (ml)**

15ml total ink. Contact your ink fill partner for details

**Dimensions (L x W x H)**

5 cm x 3 cm x 4 cm (1.97 in x 1.18 in x 1.57 in)

Learn more at  
[hp.com/go/thermalinkjet](http://hp.com/go/thermalinkjet)

Sign up for updates  
[hp.com/go/getupdated](http://hp.com/go/getupdated)



Share with colleagues



Rate this document

