

FEATURE SETSCAN

- Flatbed optical reduction
- Support for slide/negative scanning (full standalone)
- Support for scan and stitch in CUE & Dust & Scratch HP SW
- 4800 x 4800 dpi, 48 bit color, 19,200 enhanced
- Scan glass with up to 8.5" x 12" scan support

FEATURE SETCOPY

- Media support, modes, feeding, etc. same as printing
- Full bleed copy – overspray ≤ printing and user adjustable
- Auto fit for multiple media sizes (A, A4, 4x6, Hagaki, L, etc)
- Copy preview & cropping via scan to LCD and use of "photo UI"

DIRECT CONNECT

- Card slots: CF, SD/mini, MS/Pro/Duo, XD (drop SM)
- USB host 1.1; 2.0 high speed to PC; DPS (PictBridge) support
- Device share via network, color fax, or PC.
- Full read/write access from all functions, incl scan to card and photo edit on CGD
- Drive letter support for all file types
- Tiny bubbles

Industry leading ID with OOV colorsSOFTWARE/CONNECTIVITY

- WIN & MAC and CUE according to roadmap.
- I/O: USB 2.0 High Speed (to PC – see above for host)
- Wireless 802.11g (Super), optional Bluetooth (dongle), Ethernet (Super & Base)
- UPnP support (TBD)
- Devices: PDA, camera, cell phone
- Device-to-device share/print (instant messaging model)

USABILITY/TCE

- Predictive page/job completion for all functions
- Smart printing, including gas gauge with low ink warning, auto prompt 3 and 4 ink modes when low/out of K,c,m.
- No customer pen alignment required (factory only)
- Lid open detect and director launch.
- Full status system (s/w and device UI) implementation w/pop up dialog boxes in all modes

PRINT

- Connery writing system with 6 ind. inks
- TIJ 4.0 small and medium supplies enabled.
- Full bleed for all media sizes and types (no legal support)
- Up to 100 sheet main tray, 20 sheets photo tray, 50 pg output tray
- Compatible with all HP media, mainstream 3rd party media
- Support for Garibaldi duplexer

USA-Federal Communications Commission (FCC)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy. If not installed and used in accordance with the instructions, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by tuning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the distance between the equipment and the receiver.
- Connect the equipment to outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Caution: Exposure to Radio Frequency Radiation.

To comply with FCC RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons.

This device must not be co-located or operating in conjunction with any other antenna or transmitter.

When FCC ID:B94RSVLD0403 is installed in the final system where the antenna location is less than 20 cm separation distance to the body of user, additional equipment authorization applied.

FCC ID label on the final system must be labeled with " Contains FCC ID:B94RSVLD0403 " or " Contains transmitter module FCC ID:B94RSVLD0403".