No one does it like **you** 









## NEW ENHANCEMENTS TO SmartWorks

- Easy-to-use interface with customisable presets
- Scan to Multipage PDF standard feature
- Ability to mark-up documents directly on the monitor
- Image enhancements include de-skew, white point, black point, sharpen, mirror, invert

# TX-2000/TX-3000/TX-4000 LARGE-FORMAT PRINTERS

- Choice of 24", 36" or 44" large-format printers
- Print up to 2.6 A1-sized documents per minute\*
- Optional Multifunction Roll System
- High capacity ink tanks (700ml, 330ml, and 160ml ink tanks available)

# NEW T25/T36 SCANNER

- T25/36-inch scanner sits on top of printer for easy access
- Scan up to 13ips (330.2mm) in black and white and 6 ips (152.4mm) in colour
- 15.6" Large LCD Touch Screen
- Integrated design for a smaller footprint



### T25/T36 SCANNER **SPECIFICATIONS**

#### **SCAN SPEED\***

Monochrome: 13" (330.2mm) per second @ 200 dpi & 8-bit Grayscale Colour: 6" (152.4mm) per second @ 200 dpi & 24-bit Grayscale

#### SCAN MODES

16.7-million Colour RGB (24-bit) 256-level Grayscale (8-bit) Black and White (1-bit)

#### **COLOUR SPACE**

sRGB

#### **MAXIMUM RESOLUTION**

1200 dpi (optical)

#### **SCAN ACCURACY\*\***

+/- 0.1%; +/- 1 pixel

#### **MAXIMUM IMAGE WIDTH**

T25: 635mm (25") T36: 914mm (36")

#### **MAXIMUM MEDIA WIDTH**

T25: 686mm (27") T36: 965mm (38")

#### **MAXIMUM SCAN LENGTH**

8m (JPEG/PDF), 15.2m (TIFF)

#### **MAXIMUM MEDIA THICKNESS**

2mm (0.079")

#### **MEDIA FEED SYSTEM**

Adaptive CIS media focus management and media guide mechanism; intuitive face-up, front-loading, and front/ rear-exit media path; automatic media size detection with optical media sensors

#### **DIGITAL IMAGING TECHNOLOGY**

Contact Image Sensor (CIS) Technology (SingleSensor Assembly) 48-bit RGB digital colour image capture 16-bit grayscale image capture Panchromatic monochrome and black and white Bi-directional extra long-life LED light system for optimum object illumination and instant-on scanning capability

#### **DIGITAL IMAGE PROCESSING**

2D Intelligent Adaptive Thresholding (IAT) (1-bit mode) Fixed Threshold Black and White (1-bit mode) Dynamic Normalisation Application (DNA) with 16-bit Super Sampling

#### **USER STATUS AND ONE-TOUCH OPERATION**

Right-side mounted AIO PC; walk- up operation and user selection of stop, forward and rewind, scan, copy, or copy and archive

#### **INCLUDED SOFTWARE**

SmartWorks MFP Scan-to-Copy/File/Email with Real-time Image Viewer. Supports TIFF, JPEG, TIFF G4, and PDF

#### **OPERATING SYSTEM**

Windows 10 Enterprise LTSB (x64)

#### **USER MAINTENANCE**

Installable Plug-and-Play Scanner; Simple Cleaning

#### **SCANNER INTERFACE**

Superspeed USB 3.0

#### **OPERATING ENVIRONMENTS**

15-30°C, 10-80% RH, Non-condensing

#### **EXTERNAL POWER SUPPLY**

100-240 VAC Autosensing +/- 10%, 50-60Hz

#### **SCANNER POWER CONSUMPTION**

53 Wh (scanning) 5 Wh (stand-by) T25: Standby 10.73W, Sleep Mode 0.52W T36: Standby 13.42W, Sleep Mode 0.92W

#### SCANNER DIMENSIONS (W x D x H)

**T25:** 830mm x 324mm x 153mm **T36:** 1109mm x 324mm x 153mm

#### **SCANNER WEIGHT**

**T25:** 11kg **T36:** 15kg

#### **TX-MFP SCANNER OPTIONS**

TX-2000MFP: TX-2000 printer with T25 scanner TX-3000MFP: TX-3000 printer with T36 scanner TX-4000MFP: TX-4000 printer with T36 scanner

#### WHAT'S IN THE BOX?

T25 or T36 scanner Stand assembly

2 paper edge guides

Document return guides (1 for T25, 3 for T36)

Calibration target

USB stick with SmartWorks MFP software and PDF documentation: T25 / T36 Scanner User Manual and Quick Start Guide.

T25 / T36 Scanner Quick Start Guide.

USB3 cable (2m)

Power Supply

15.6" All-In-One (AIO) PC

Mains power cord(s) (2m)

- The scan rate is proportional across the full range of resolutions supported by the scanner. Actual scan times will depend on the host system performance. Quoted top speeds may be limited by the effective bandwidth of the USB 2 and is not guaranteed for all
- \*\* The quoted scan accuracy may vary depending on the operating environment and the thickness of the media.

For information and services contact

Canon Australia Pty Ltd Canon New Zealand Ltd 0800 222 666

1800 444 199

canon.com.au canon.co.nz

Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries. Canon recommends you use Canon Media for the best results. Please check media (paper) compatibility list to see which variety of paper/media is recommended.













