

CONTEX HD3600 Series

AO Wide Format Scanner

Maximize your business with Contex HD3600 Series featuring advanced technology and quality imaging for full color and monochrome scanning needs.

36" Imaging Area



HD3630

HD3650

	HD3630	HD3650
Scanning Speed (BASE/PLUS) -36" Wide Document		
400dpi (TURBO) RGB Color	0.6/1.0 inch/sec	1.5/3.0 inch/sec
400dpi (TURBO) Index Color	3.0 inch/sec	3.0 inch/sec
400dpi (TURBO) Greyscale/Mono	12.0 inch/sec	12.0 inch/sec
Batch Scanning Speed (BASE/PLUS) – Documents/Hour includes paper load & eject time		
200dpi (D-size) RGB Color	76/144	204/360
200dpi (D-size) Monochrome	768	768
200dpi (A1-size) RGB Color	72/136	192/348
200dpi (A1-size) Monochrome	732	732
Optical Resolution	600 dpi	600 dpi
Max Resolution BASE/PLUS	1200 / 9600 dpi	1200 / 9600 dpi
Max Scan Width	36" (914 mm)	36" (914 mm)
Max Media Width	44" (1118 mm)	44" (1118 mm)
Max Media Thickness	0.6" (15 mm)	0.6" (15 mm)
Accuracy	0.1% +/- pixel	0.1% +/- pixel
Data Capture (Mono/Color)	16-bit/48-bit	16-bit/48-bit
Color Space	sRGB	sRGB
Interface	USB 2.0 with xDTR	USB 2.0 with xDTR
Power	110/220/240V, 50/60Hz, 180W	110/220/240V, 50/60Hz, 180W
Device Drivers	32 & 64-bit Win 7, XP & Vista	32 & 64-bit Win 7, XP & Vista
Weight	61 Kg	61 Kg
Dimension	139 (D) x 47 (W) x 18 cm (H)	139 (D) x 47 (W) x 18 cm (H)

- 600dpi optical resolution standard
- 48-bit color and 16-bit grayscale image data capture from 4-channel CCD technology
- Ultra fast USB 2.0 interface with xDTR (Extended Data Transfer Rate)
- Exceptional Productivity, scanning up to 360 D-size color documents per hour (348 A1/hour)
- Scan-to-Net function for scanner sharing over a network, and sending files to remote PCs
- Color calibration to sRGB color space
- Upgrade to PLUS model to get higher speed and resolution



**WE SELL / RENT / LEASE
CONTEX SCANNER**

For more information, please contact :

PTC Business Systems Pte Ltd
625 Aljunied Road #07-01 to #07-09
Aljunied Industrial Complex
Singapore 389836
Tel: (65) 67415993 | Fax: (65) 67449566
Email : sales@ptc-copier.com.sg