



XC 9124 | 9148

LARGE FORMAT COPY/
PLOT SYSTEM

XC 9124 | 9148

TWO SYSTEMS OFFERING MANY GREAT OPTIONS.

Whenever you need technical drawings, floor plans, maps, or layout drawings, you will appreciate the incredible performance and flexibility that the XC 9124 and XC 9148 large format copier / plot systems have to offer. For example, the two systems are able to efficiently print 1.7 or 3.4 A0 pages and 2.4 or 4.8 m from the roll per minute, respectively. They also deliver optically flawless results with print qualities up to 600 dpi, including fine lines, full black and even greyscale surfaces.

As a further bonus, you won't have to wait long for your jobs to be completed. After a warm-up time of 2.5 to 4.5 minutes, the first page is produced in just 18 or 21 seconds, depending on which system you choose. And best of all, you can do much more than just copy with these multifunctional systems. The systems come network ready and support all paper formats from A4 to A0, whilst also providing a colour scanning option. In one simple step, you can activate and use the features offered by the optional software, on the system, with no extra hardware modules required.

QUALITY IN XXL.

Creating professional-quality layouts is actually much easier than it looks. This is all possible thanks to the clear layout of the control panel housed in a large, colour touch screen monitor and with the XC 9148 you also have the option of a stylus pen to conveniently operate the unit.

A real-time image preview and detailed online help speed up your daily tasks.

A further impressive all-round feature of these large format copier / plot systems is



the optional scanning function, capable with speeds of up to 60 and 65 mm per second, respectively, with a colour depth of 24 bit. Both systems support scanning in TIFF, PDF and e-mail compatible JPG formats as well as the creation of single- and multi-page PDF and DWF files. Plus, scanning and archiving in custom user boxes makes these systems extremely easy to work with.



SIZE IS IMPORTANT:

- Copy/print speed: 1.7/3.4 A0 copies and accordingly 2.4/4.8 m from the roll per minute
- Scan speed: max 60/65 m per second
- Minimum waiting time: 1st page after 21/18 seconds, warm-up time of 2.5/4.5 minutes
- User friendly touch screen monitor with stylus pen, preview in real-time and detailed online-help
- Output formats: min 297 x 210 mm – max A0
- Original- and print output: to the top
- Supported scan formats: TIFF, PDF* and e-mail conform JPG
- Single- and multi-page PDF* and DWF files
- Optional, advanced colour scan functionality with 24 bit colour depth
- Scan and archive to user boxes*



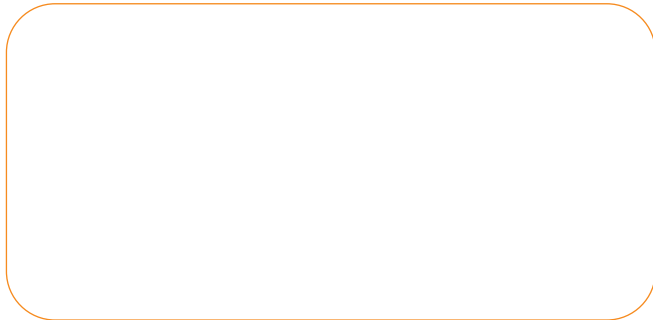
*option

TRUE GREATNESS ON DISPLAY:



- 1 Original feeder
- 2 Paper cassette with two rolls
- 3 Bypass for special paper
- 4 Touch screen monitor with stylus pen
- 5 Original and print output
- 6-9 b/w and colour scan, colour copy, colour print option and PDF/PostScript option*

*option, no illustration



Your UTAX dealer

02/2011

Following in-depth analysis of all output systems used in the company, with our **UTAX DOCUMENT CONSULTING** sales concept we create an offering precisely tailored to the customer's needs. Using the very **latest UTAX digital systems** in combination with **practical software solutions** from the DMS areas of **archiving, form printing and accounting**, the entire **output and document management** becomes extremely efficient and **costs are reduced**.

www.utax.com

UTAX and the UTAX logo are registered trademarks of UTAX GmbH. All other brand names referred to are registered trademarks of the respective manufacturers.



XC 9148

TRUE GREATNESS ON DISPLAY.

TECHNICAL DATA

GENERAL

Type	Console unit
Function	b/w copying, printing, optional: b/w scanning, colour copying, printing
Print technology	LED
Fusing method	Heat and pressure rollers
Copy/print format	min 297 x 210 mm, max 914 x 6,000 mm
Scan format	min 297 x 210 mm, max 914 x 6,000 mm
Original width	min 275 mm, max 932.2 mm
Original thickness	min 0.05 mm, max 1.60 mm
Copy/print speed	4.8 m/min, 3.4 A0 pages/min
Scan speed	65 mm/second (600 dpi)
1st copy/warm-up time	18 seconds*/4.5 minutes
Copy/print resolution	600 x 600 dpi
Scan resolution	200 dpi, 300 dpi, 400 dpi, 600 dpi
Paper feed	2 rolls, manual sheet bypass
Paper weights	Plain paper: 64-80 g/m ² , tracing paper: 80 g/m ² , film
Paper output	Back, top
Processor	Celeron 2.00 GHz
Interface	10/100BaseTX, USB Host
System memory	512 MB RAM, 40 GB hard disk
Continuous copying	1-999 copies
Zoom	5 % - 3,600 % in steps of 0.1 %

Functions

b/w copying:
easy to use touch screen with multiple language selection and online help function, electronic sorting, mirror and invert copies, automatic original size recognition, auto and manual image quality settings, copy management, accounting

b/w printing:
schedule print jobs by date and time, KIP-Request (for network printing), KIP-PrintNet (web based printing utility, similar to KIP-Request), AutoCAD drivers enable printing directly from AutoCAD technical design applications, printing of all Windows based applications

Optional b/w and colour scanning:
real-time image preview, scanning to USB memory stick, personal mailboxes or PC, to file, standard TCP/IP connectivity ensures easy integration with UNIX base

Supported data formats

TIFF Group 4, Cals Group 4, Intergraph CIT/TG4, JPG, uncompressed Grayscale TIFF, uncompressed Color TIFF, Calcomp 906/907, CGM, HP-RTL, DWF, TLC, PCX, PNG EDMICS C4

*Depending on operating status

DIMENSIONS/WEIGHT

Dimensions	1,105 x 1,346 x 704 mm (H x W x D)
Weight	approx. 244 kg

ENVIRONMENT

Mains voltage	220/240 V, 50/60 Hz
Power consumption	max 2,000 W in operation (fully configured system), approx. 30 W in low power mode
Noise level	approx. 65 dB(A) in operation, approx. 50 dB(A) in stand-by mode
Safety	GS/TÜV, CE

OPTIONS

Other	Key code for b/w and colour scan option Colour copier option (needs b/w and colour scan option) Colour print option (output on optional plotter) PDF-/PostScript Level 3 print option Tray for originals and copies/prints
-------	--



The XC 9148 is manufactured in accordance with the requirements of the ENERGY STAR Program. UTAX recommends the use of original UTAX accessories for trouble-free operation of your system. For recommended print media refer to the user manual.

Specifications subject to change without notice.

Your UTAX dealer

02/2011

Following in-depth analysis of all output systems used in the company, with our **UTAX DOCUMENT CONSULTING** sales concept we create an offering precisely tailored to the customer's needs. Using the very **latest UTAX digital systems** in combination with **practical software solutions** from the DMS areas of **archiving, form printing and accounting**, the entire **output and document management** becomes extremely efficient and **costs are reduced**.

www.utax.com

UTAX and the UTAX logo are registered trademarks of UTAX GmbH. All other brand names referred to are registered trademarks of the respective manufacturers.

UTAX
DOCUMENT CONSULTING