

CD 1028 | 1128

THEY ARE THREE TO FOUR TIMES AS GOOD!

One decision – infinite benefits: The CD 1028 and CD 1128 multifunctional systems transform everyday office life into a highly productive environment. With copy, print and scan functions and, in the case of the CD 1128, even a fax function, these systems deliver maximum output from a single source – and they do so efficiently, rapidly and to the highest quality. Thanks to a short warm-up time of 20 seconds, a fast first page after just 6.9 seconds and a copy and print speed of 28 A4 pages per minute, unnecessary waiting times are a thing of the past. And there is more that makes these A4 multifunctional systems capable and extremely practical: the document feeder with automatic reverse function, which is a standard feature of the CD 1128, as well as the integrated duplex function.

The CD 1028 and the CD 1128 also have lots to offer when it comes to higher volumes. A paper capacity of up to 800 pages, the ability to process paper weights of up to 220 g/m² and a memory capacity of up to 768 MB RAM ensure smooth operation regardless of the job size. Ideal for small to medium office environments, these all-rounders continue to impress with their print resolution of 1,200 x 1,200 dpi when standard network printing. And anyone who requires even more flexibility will be perfectly equipped with the versatile scanning functions. Extensive security functions meanwhile guarantee that data is encrypted when transferred over the network.











STRONG IN EVERY DISCIPLINE:

- CD 1028: 3-in-1 version with copy, print and scan functionality
- CD 1128: 4-in-1 version with copy, print, scan and fax functionality
- Productive copy and print speeds of 28 A4 pages per minute and 15 A4 pages in duplex mode, respectively
- Minimal waiting time of only 20 seconds
- Fast 1st page after only 6.9 seconds in copy and 6 seconds in print mode
- Original feeder with automatic reverse function*, standard duplex
- Standard network printing
- 300 sheet standard paper capacity, upgradeable to max 800 sheet
- Paper weights of up to 220 g/m²
- Standard memory of 256 MB RAM (max 768 MB RAM)
- Scan to PC, scan to e-mail, scan to FTP and TWAIN scan
- Scanning in b/w and colour

Standard features:

CD 1028: copier, printer, scanner with original cover

CD 1128: copier, printer, scanner, fax with standard original feeder, each with 1 x 250 sheet universal cassette and 50 sheet multi-bypass

- Original feeder with automatic reverse function for 50 sheet*
- Max 2 x 250 sheet universal cassette A4-A5R**



^{*}option for CD 1028

^{**}option

TECHNICAL DATA

GENERAL

Туре Desktop Function CD 1028: Copy, print, scan CD 1128: Copy, print, scan, fax Scan speed Print technology Laser b/w Original format max A4 from platen glass Original feeder 50 sheet A4 (standard for CD 1128, option for CD 1028) Copy/print speed max 28 A4 pages/min 1st copy/warm-up time 6.9 seconds* (copy), 6 seconds* (print) / 20 seconds Copy resolution 600 x 600 dpi 256 Greyscales 250 sheet universal cassettes (A4-A6R). Paper feed 50 sheet multi-bypass (A4-A6R, min 70 x 148 mm) Universal cassette 60-120 g/m². Paper weights multi-bypass 60-220 g/m², duplex 60-105 g/m² Paper output 150 sheet A4 256 MB RAM (max 768 MB RAM - 3 slots) System memory Continuous copying 1-999 copies 25 %-400 % in steps of 1% Functions Duplex, job reservation, function memories, scan once - copy many, N-up, 20 management codes Transmission speed Compression method DIMENSIONS/WEIGHT Fax resolution Dimensions CD 1028: 366 x 494 x 410 mm (H x W x D) CD 1128: 448 x 494 x 430 mm (H x W x D) CD 1028: approx. 15 kg Weight CD 1128: approx. 18 kg Operating systems **ENVIRONMENT** Mains voltage 220/240 V, 50/60 Hz Power consumption approx. 494 W in operation, approx. 88 (CD 1028) / approx. 91 (CD 1128) W in stand-by mode, approx. 9.3 (CD 1028) / approx. 10.2 (CD 1128) W in sleep mode Noise level approx. 68.8 dB(A) in operation, approx. 47 dB(A) in stand-by mode (ISO 7779/9296) Paper feed Safety GS/TÜV. CE PRINT SYSTEM Type Integrated within the system Print format A4-A6R Print resolution 1,200 x 1,200 dpi PowerPC 440/667 MHz Processor USB 2.0, 10/100 BaseTX, USB host Interface

	NI		TΕ	
	N			

Scan type CCD colour and b/w

Scan format

max 20 A4 pages/min b/w, max 7 A4 pages/min colour (600 dpi),

max 35 A4 pages/min b/w, max 14 A4 pages/min colour (300 dpi)

Scan resolution 200 dpi, 300 dpi, 400 dpi, 600 dpi Scan mode Photo, text, photo/text, OCR

TIFE PDF JPEG, XPS File types Interface 10/100BaseTX, USB 2.0

TCP/IP, IPX/SPX, EtherTalk Network protocol

Operating systems Windows 2000, XP, Server 2003/2008, Vista Scan to SMB, scan to e-mail, scan to FTP,

> TWAIN scan (Windows 2000, XP, Vista), scan to USB, WSD scan (Windows Vista), SMTP authentication, LDAP

FAX SYSTEM

Integrated within the system (CD 1128 only) Type

Compatibility Super G3 Original format max A4 Modem speed 33.6 kbps

3 seconds or less using JBIG JBIG. MMR. MR. MH

Standard (200 x 100 dpi), fine (200 x 200 dpi),

super fine (200 x 400 dpi), ultra fine (400 x 400 dpi), 600 x 600 dpi

8 MB Fax memory Abbreviated dial 100 numbers 22 numbers One touch dial

Windows 2000, XP, Vista, Server 2003/2008

Functions Network fax driver, automatic redialling, delayed transmission

OPTIONS

Original feeder DP-110 document processor with automatic reverse function

(A4-A5R, capacity: 50 sheet A4, paper weight 50-120 g/m²,

standard for CD 1128)

PF-100 (max 2 x 250 sheet universal cassettes (A4-A5R))

Other options Cabinet no. 59

*Depending on operating status



SynControl centrally controls and synchronises all functions (copying, printing, scanning and faxing) and enables the parallel processing of data.

5

Y

The CD 1028 and the CD 1128 are 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.

Image shows machine with optional accessories.

Your UTAX dealer

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.

Windows 2000, XP, Server 2003/2008, Vista, Novell NetWare, Linux, Mac ex OS X

PCL6, KPDL 3 (PostScript 3 compatible), PRESCRIBE IIe, Line Printer, Diablo 630,

TCP/IP. IPX/SPX. Net BEUI. EtherTalk

IBM Proprinter X24E, Epson LQ-850, PDF-1.5, XPS

Printing of e-mails, barcode printing, WSD/internet printing

Network protocols Operating systems

Emulations

Functions

UTAX GmbH Norderstedt

respective manufacturers.

www.utax.com



