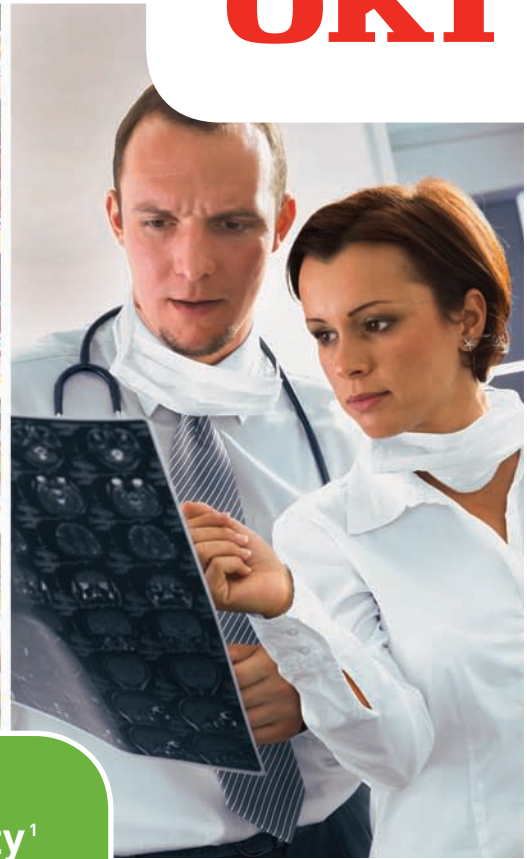


T400/T410 Series

OKI®



Label printers that are so reliable, we back them with a 2-Year Overnight Exchange limited warranty¹

The T400/T410 Series: Desktop-size, fast and feature-rich. With optional RFID and industry-leading support.

True to its tradition of high-performance, reliable products, OKI brings you high-speed label printers in a compact desktop format—and a unique warranty.

T400/T410 Series printers offer superior print quality in direct thermal and thermal transfer applications. Available in combination or direct thermal-only configurations, these printers are built for demanding conditions, to ensure virtually unbroken uptime in mission-critical applications. OKI is so confident in their dependability that they ship with a 2-Year Overnight Exchange limited warranty.¹

Designed to meet your desktop printing needs – From healthcare facilities to warehouses, supermarkets to banks, manufacturing sites to transportation hubs and many retail back-room environments, T400/T410 Series printers are perfect wherever compliance, identification, tracking, accuracy, performance and convenience are important.

They integrate easily into your applications, providing functionality in a wide range of operating systems, with an ease of use that requires little training for your staff.

Standard features usually found in industrial printers – The superior connectivity of the T400/T410 Series comes through user-replaceable interfaces. Their high data transfer rates and processing speeds enable them to print continuously, without pausing between labels—even when the data and graphics change on every label printed—and they deliver output at highly competitive print speeds and resolution.

These printers offer superior media-handling capabilities and are easy to load with high-quality OKI® replacement consumables. And, unlike most other desktop label machines, T400/T410 Series printers are available with RFID Smart Label encoding.

The T400/T410 Series from OKI: the desktop label printers that meet—and exceed—your professional demands.

Highlights:

- High performance in a compact form
- 2-Year Overnight Exchange limited warranty¹
- Thermal transfer and/or direct thermal printing
- User replaceable interfaces: serial, parallel, USB, wireless and internal Ethernet
- Powerful 32-bit RISC processor
- Excellent print quality at up to 305 dpi (12 dot/mm)²
- High-speed output at up to 6 ips (150 mm/sec)³
- Microsoft® Windows® compatibility
- Antimicrobial, heat-resistant enclosure
- Adjustable head gap with transmissive sensor
- Available with RFID Smart label encoding



¹ Available on Desktop Thermal Label Printers only.

² T410 models. T400 models at up to 203 dpi (8 dot/mm).

³ T400 models. T410 models at up to 4 ips (100 mm/sec).
Published performance results based on laboratory testing.
Individual results may vary.

T400/T410 Series

Specifications		
Technology	Printing Method	Direct thermal/Thermal transfer or Direct thermal only
	Resolution	T400 models up to 203 dpi (8 dot/mm); T410 models up to 305 dpi (12 dot/mm)
	Processor	32-bit RISC CPU
	Other Features	Adjustable transmissive sensor for gap; Reflective sensor for black mark; Automatic, programmable setting for top of form; Label present sensor ¹
Memory	Standard	8 MB SRAM; 2 MB Flash ROM; 3 MB Receive buffer
Interfaces	Standard	IEEE 1284 Bi-directional high-speed Parallel; RS232 Serial; 10/100 Base-T Ethernet; Wireless LAN
Compatibility	Operating Systems	Windows® Vista®, XP, Server 2003, 2000
Fonts and Graphics	Bitmap Fonts	10 proportional, mono-spaced and outline fonts (Code Table 858)
	Scalable Fonts	Internal CG Triumvirate, CG Times; optional downloadable TruType® fonts (8 to 72 pt.)
	Bar Codes	Elementary – UPC-A, UPC-E, EAN-8, EAN-13, Code 39, Code 93, Code 128, Codabar, MSI, Bookland, Industrial 2/5, Interleaved 2/5, Matrix 2/5, PostNet, UCC/EAN128, RSS Composite Code. 2-Dimensional – PDF417 and Maxicode (Micro and Truncated), Data Matrix, QR Code
	Formatting	360° rotation (0°, 90°, 180°, 270°), Character expansion (H and V), Sequential numbering, Form overlay for high-speed editing of complex forms
	Graphic Support	.PCX and .BMP formats (print and store); Hex/Binary
Media Handling	Print Speeds	T400 models up to 6 ips (150 mm/sec); T410 models up to 4 ips (100 mm/sec) ²
	Media Types	Roll-fed or Fan-fold; Die-cut or continuous labels, synthetics and tag stock with or without black mark, gap or notch – face out wind
	Media Width (Min/Max)	1" (25 mm) / 4.3" (110 mm)
	Max Roll Diameter	4.3" (110 mm)
	Max Print Width	4.1" (104 mm)
	Max Print Length	15.7" (400 mm)
	Label Roll Core ID	1.57" (40 mm)
	Min Label Length	0.6" (15 mm)
	Inter-Label Gap	0.12" (3 mm) min / 0.2" (5 mm) max
	Ribbon	Max Roll Diameter
Min Core Diameter		0.5" (12.7 mm)
Max Ribbon Length		328 ft. (100 m)
Wind		Face out
Environmental	Size (WxDxH)	7.8" x 9.1" x 7.1" (198 mm x 230 mm x 181 mm)
	Weight	6.6 lb. (3 kg)
	Electrical	110V – 240V (±10%), 50 Hz – 60 Hz (±1%)
	Operating Temperature	41°F to 95°F (5°C to 35°C); 20% – 80% RH, non-condensing
	Storage	23°F to 113°F (-5°C to 45°C); max 20% – 90% RH, non-condensing
Warranties	Printer	2-Year limited warranty with Overnight Exchange ³
	Printheads	Thermal Transfer: 1-Year or 1.2 million inches; Direct Thermal: 1-Year or 600,000 inches
Options	Accessories ⁴	User-replaceable interfaces (Parallel, Serial, USB, LAN, Wireless LAN ⁵); Label dispenser

Ordering Information	
Description	Part Numbers
T400DT – Parallel	62303406
T400DT – Serial	62303407
T400DT – USB	62303408
T400DT – Ethernet	62303409
T400DT – WLAN	62303410
T410DT – Parallel	62306006
T410DT – Serial	62306007
T410DT – USB	62306008
T410DT – Ethernet	62306009
T410DT – WLAN	62306010
T400TT – Parallel	62303506
T400TT – Serial	62303507
T400TT – USB	62303508
T400TT – Ethernet	62303509
T400TT – WLAN	62303510
T410TT – Parallel	62306106
T410TT – Serial	62306107
T410TT – USB	62306108
T410TT – Ethernet	62306109
T410TT – WLAN	62306110
Options	
Parallel Interface	70055001
RS-232 Interface	70055301
USB Interface	70055101
LAN Interface	70055201
Wifi Interface	70055401
Label Cutter	70054602
Label Dispenser Kit	70054702
Thermal Transfer Ribbon (24 rolls per case)	
3" Wax/Resin Ribbon	52119801
4.33" Wax/Resin Ribbon	52119802
3" Wax Ribbon	52119901
4.33" Wax Ribbon	52119902
Thermal Transfer Labels	
2" x 1" Labels (8 rolls per case)	52209401
4" x 2" Labels (4 rolls per case)	52209402
Direct Thermal Labels	
2" x 1" Labels (8 rolls per case)	52209501
4" x 2" Labels (4 rolls per case)	52209502

¹ With optional label dispenser.

² Published performance results based on laboratory testing. Individual results may vary.

³ Available on Desktop Thermal Label Printers, only in the U.S. and Canada.

⁴ Requires end user installation.

⁵ Available in the U.S. and Canada only.

To order or for more information on this OKI printer, including warranty, labels, ribbons, spare parts, service and support, contact your OKI representative. Call, toll-free, **800.OKI.DATA** (800.654.3282).²

Or visit our Web site: www.okiprintingsolutions.com

Specifications are subject to change without notice.

© 2011 OKI Data Americas, Inc. OKI Reg. T.M., M.R., OKI Electric Industry Co., Ltd. Windows, Vista Reg. T.M., Microsoft Corp.



OKI DATA AMERICAS, INC.

USA
2000 BISHOPS GATE BLVD.
MOUNT LAUREL, NJ 08054-4620
TEL: 800.OKI.DATA (800.654.3282)
FAX: 856.222.5320

CANADA
4140B SLADEVIEW CRESCENT
UNITS 7 & 8
MISSISSAUGA, ONTARIO L5L 6A1
TEL: 905.608.5000
FAX: 905.608.5040

LATIN AMERICA
2000 BISHOPS GATE BLVD.
MOUNT LAUREL, NJ 08054-4620
TEL: 856.231.0002
FAX: 856.222.5071

OKI DATA DE MÉXICO, S.A. DE C.V.
MARIANO ESCOBEDO, 748 8º PISO
COL. NUEVA AZULES C.P. 11590
MÉXICO, D.F.
TEL: 55.5263.8780
FAX: 55.5250.3501

OKI DATA DO BRASIL INFORMÁTICA LTDA.
AV. ALFREDO EGÍDIO DE SOUZA ARANHA, 100
BLOCO C – 4º ANDAR
04726-170 – SÃO PAULO – SP – BRASIL
TEL: 11.3444.3500
FAX: 11.3444.3502

WWW.OKIPRINTINGSOLUTIONS.COM

Printed in the USA
MS15908-0811