exmark Forms Printer 2400 series



Reliable printers designed for quiet, high-speed forms printing

- Easy to use 2-layer operator panel.
- Ergonomic design.
- Automatic switch between Parallel, USB and optional Serial.
- Optional Automatic Sheet Feeder automatically feeds cut sheets.
 Can be used in conjunction with continuous forms and manually fed cut sheets, envelopes or multi-part forms.
- Allows up to four unique form settings through the printer menu.
- Optional Tractor 2 attaches to the front of the printer and provides the capability to load two different types of forms in the printer simultaneously.











Bar Code Fonts

 Code 39, Code 128, EAN 8, EAN 13, Interleaved 2 of 5, UPC-A, POSTNET

Paper Handling

- Continuous forms may be loaded in push or pull mode with the movable tractor
- Convenient manual feed tray that can be used for cut sheets, multi-part cut sheets, envelopes or post cards
- Tractor 2 option allows simultaneous loading of two continuous forms with selection at the touch of a button
- With the Automatic Sheet Feeder you can automatically feed cut sheets in conjunction with continuous forms and manually fed cut sheets, envelopes or multipart forms

Ease-of-Use Features

- Four-panel selectable forms macros; automatic top-of-form alignment
- · 2-layer operator panel

Printhead Life

 2480/2481; 300 million characters at 14 dots per character

2490/2491; 300 million strokes per wire

Ribbon Yield

- Standard re-inking ribbon 4 million characters in Draft at 10 characters per inch (cpi)
- Optional high-yield re-inking ribbon 8 million characters in Draft at 10 cpi

Acoustics

• 53 dBA in Courier*

Supplies

- Standard re-inking ribbon (p/n 11A3540)
- High-yield re-inking ribbon (p/n 11A3550)

Reliability

 12,500 hours mean-time-between-failure (MTBF) at 25% duty cycle

Electrical

- 120 Volts AC 1-Phase (60Hz)
- 220/240 Volts AC (50Hz)
- Energy Star compliant

Interface

- Parallel interface with standard centronics protocol
- Optional internal RS-232 serial interface
- Coax Adapter for SCS (p/n 12T0156)
- Twinax Adapter for SCS (p/n 12T0157)

Networking Options

 MarkNet X2000 series external Ethernet and Token-Ring print servers

Options

- Tractor 2 Feeder: p/n 12T0152 (2480/2490) p/n 12T0153 (2481/2491)
- Automatic Sheet Feeder: p/n 12T0150 (2480/2490) p/n 12T0151 (2481/2491)
- 2400 Series Serial Interface: p/n 12T0154
- Okidata MICROLINE emulation: p/n 12T0155 (2480/2481)
- Serial Cable: p/n 1038693 (50 ft)
- Parallel Cable: p/n 1329605 (10 ft); p/n1427498 (20 ft)
- USB Cable: p/n 12A2405

Warranty

- Two-year LexExpressSM
- Optional LexOnSite repair and LexOnSite Exchange (upgrade required)
- Optional 1-, 2- and 3-year extended LexExpress warranties (available in the US only)
- For additional warranty information, please visit "Warranties and Returns" at www.lexmark.com
- *Reading from front microphone position

- (1) Lexmark Forms Printer 2480. The high-speed, forms printer that quietly prints multipart forms and business documents.
- (2) Lexmark Forms Printer 2481. The high-speed, wideformat forms printer that quietly prints multipart forms and business documents.
- (3) Lexmark Forms Printer 2490. The forms printer that delivers excellent print quality to multipart forms and business documents.
- (4) Lexmark Forms Printer 2491. The wide-format forms printer that delivers excellent print quality to multipart forms and business documents.

Lexmark Forms Printer 2400 Series Technical Specifications

	2480 & 2481	2490 & 2491
Part Number United States	• 2480: Narrow Carriage (p/n 12T0050) • 2481: Wide Carriage (p/n 12T0100)	2490: Narrow Carriage (p/n 12T0350) 2491: Wide Carriage (p/n 12T0400)
Canada	• 2480: Narrow Carriage (p/n12T0051) • 2481: Wide Carriage (p/n 12T0101)	• 2490: Narrow Carriage (p/n 12T0351) • 2491: Wide Carriage (p/n 12T0401)
Technology	9-pin dot matrix	• 24-pin dot matrix
Maximum Print Line	• 2480: 8" (203 mm) • 2481: 13.6" (345 mm)	• 2490: 8" (203 mm) • 2491: 13.6" (345 mm)
Print Speed	510 cps in Fast Draft at 12 cpi 438 cps in Fast Draft at 10 cpi 309 cps in Draft at 10 cpi 77 cps in Near Letter Quality (NLQ) at 10 cpi	465 cps in Fast Draft at 12 cpi 409 cps in Fast Draft at 10 cpi 274 cps in Draft at 10 cpi 91 cps in Near Letter Quality (NLQ) at 10 cpi
Resolution	• 240 x 144 dots per inch	• 360 x 360 dots per inch
Receive Buffer (max.)	96KB standard	• 79.5KB standard
Compatible Datastreams	IBM PPDS emulation with euro support Epson emulation Optional Okidata MICROLINE emulation	IBM PPDS emulation with euro support Epson emulation
Text Fonts	Gothic, Courier, Draft, Fast Draft	Gothic, Courier, Prestige, Presentor, Orator, Draft, Fast Draft, Script
Paper Handling	Up to 6-part forms in variable lengths "(76 mm) to 22" (559 mm) Continuous forms, cut sheets, labels, and envelopes	Up to 4-part forms in variable lengths "(76 mm) to 22" (559 mm) Continuous forms, cut sheets, labels, and envelope
Size & Weight	2480: 19.4" (491.5 mm) (W), 11.4" (290 mm) (D), 7.7" (195 mm) (H), 17.6 lb. (8 kg) 2481: 25" (633.5 mm) (W), 11.4" (290 mm) (D), 7.7" (195 mm) (H), 21.6 lb. (9.8 kg)	2490: 19.4" (491.5 mm) (W), 11.4" (290 mm) (D), 7.7" (195 mm) (H), 17.6 lb. (8 kg) 2491: 25" (633.5 mm) (W), 11.4" (290 mm) (D), 7.7" (195 mm) (H), 21.6 lb. (9.8 kg)



Lexmark International, Inc. is a global developer, manufacturer and supplier of printing solutions and products, including laser, inkjet and dot matrix printers and associated consumable supplies for the office and home markets. The company is a wholly owned subsidiary of Lexmark International Group, Inc. (NYSE: LXK). Lexmark is on the Internet at www.lexmark.com. Specifications subject to change without notice. Lexmark, Lexmark with diamond design and Optra are trademarks of Lexmark International, Inc., registered in the United States and/or other countries. LexCnSite is a service mark of Lexmark International, Inc. Apple, Macintosh and LocalTalk are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. PCL is a trademark of Hewlett-Packard Computer, Sun, Sun Microsystems, Solaris and the Solaris Logo are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries, and are used under license. All other trademarks are the properties of their respective owners. As an ENERGY STAR Partner, Lexmark International, Inc. has determined that this product meets the ENERGY STAR guidelines for energy efficiency. ENERGY STAR guidelines for energy efficiency.









PC14991