

FlexPDE 7

Commercial Retail Order Form Professional Version License

Name: Phone:

Company: Fax:

Address:

Address:

Email: Operating System[‡]:

([‡]Optional - For support purposes only.)

Washington State residents will be charged sales tax.

International customers are responsible for paying import/customs taxes/duties.

Shipping and Handling will be charged at current applicable rates (via USPS Priority Mail unless otherwise requested).

All prices subject to change without notice.

Enter desired quantities ¹ : (all prices in U.S. Dollars \$)

(For dimension upgrades enter "-1" as the quantity of your existing license. Prices are simply the difference in list price.)

Product	New Version 7 License	Upgrade Version 6 ²	Upgrade Version 5 ²
Professional 1D	@ \$495	@ \$195	@ \$395
Professional 1D+2D	@ \$995	@ \$395	@ \$795
Professional 1D+2D+3D	@ \$1995	@ \$795	@ \$1595
License Method ³		(surcharge waived for dimension upgrades of existing dongles)	
<input type="radio"/> Internet Key - \$0 (Standard - one issued per license) <input type="radio"/> CodeMeter USB Dongle - \$50 (One dongle per license) <input type="radio"/> CodeMeter USB Dongle - \$50 (One dongle with all licenses)		Upgrades enter dongle ID or Internet Key serial number : <input style="width: 100%;" type="text"/>	

1 - If multiple units, discounts will be applied. See www.pdesolutions.com/pricing7.html .

2 - Version 5 and 6 dongles cannot be upgraded to version 7. Old dongles must be returned to qualify for upgrade pricing.

3 - All CodeMeter dongles can be used in local or network mode. Select whether you want separate dongles for each license or not.

Optional Media	(not required – available online at www.pdesolutions.com/sdmenu7.html)
Version 7 Installation CD	@ \$10
Version 7 User Manual	@ \$20

Today's Date: Visa Mastercard AmEx P.O.

Credit Card / P.O. #:

Cardholder's Name:

Billing Address:

Expiration Date: Security Code:

Signature: _____

Email this form or questions to sales@pdesolutions --- or FAX this form to +1-509-891-0239