

All software is sold through Itasca offices or our network of code-selling agents. Which office or agent will complete your sale is dependent on your location. If you do not know your office/agent, use the locator at <http://www.hcitasca.com/agents.html>. The prices shown in these pages reflect the general international pricing for Itasca software. **Prices will vary by location, and are subject to change.**

LICENSES

Item Number	Description	Price (USD)
261-1101-0706	Standard License.....	\$6,000.00
261-1301-0706	Upgrade from Ver. 3.1	1,500.00
261-1302-0706	Upgrade from Ver. 3.0 or older.....	3,000.00
261-1401-0706	Pre-purchase Version 5.0.....	1,200.00

By pre-purchasing the upcoming version, current PFC2D 4.0 users gain access to the version 5.0 pre-release software when it becomes available. The pre-purchase cost offers significant savings versus upgrading after the official release, and includes the cost of shipping & handling all new materials.

DOCUMENTATION

Item Number	Description	Price (USD)
261-2100-0706	Manuals, complete set (6 volumes)..... <i>Each new license is shipped with a complete set of paper manuals. Additional keys are shipped with the Itasca CD-ROM, which in addition to software contains the electronic version of all manual volumes.</i>	\$168.75
261-2101-0706	User's Guide	31.25
261-2102-0706	Command Reference.....	31.25
261-2103-0706	FISH in PFC2D	31.25
261-2104-0706	Theory and Background	25.00
261-2105-0706	Optional Features	25.00
261-2106-0706	Verification Problems & Example Applications	25.00

NETWORK VERSION

Item Number	Description	Price (USD)
261-1110-0706	PFC2D Network License Fee	\$1,250.00

The network version allows a single USB hardware key to be installed on a central computer (server) on a network. Users can then run the software from any client computer on that network. The number of instances (seats) that can be run at one time is limited by the network key. Additional seats can be purchased according to the same pricing as standard keys. Note that all seats must be purchased with identical version numbers and options.

LEASING, PER MONTH

Item Number	Description	Price (USD)
261-1901-0706	License	\$600.00

Users who purchase a standard license after a period of leasing receive a credit totaling 75% of the amount paid in lease fees over the previous twelve months.

261-2001-0706	Parallel Processing Option	\$300.00
261-2002-0706	Thermal Option	60.00
261-2003-0706	User-Defined Constitutive Models.....	180.00
261-2004-0706	Fluid Flow Option	60.00

OPTIONAL FEATURES

Item Number	Description	Price (USD)
261-1201-0706	Parallel Processing Option	\$3,000.00
261-1202-0706	Thermal Option	600.00
261-1203-0706	User-Defined Constitutive Models.....	1,800.00
261-1204-0706	Basic Fluid Analysis Option	600.00

KEY EXCHANGE

Item Number	Description	Price (USD)
261-2200-9999	Replace parallel key with USB	\$50.00

or exchange broken dongle

Charge applied per license, not per key (i.e. multiple keys on a single license can be exchanged at once for \$50). Fee includes shipping, and is waived if exchange is part of a larger order. Only applies to key exchanges; lost dongles must be replaced by purchasing a new key at the normal price.

EDUCATIONAL DISCOUNT

Academic institutions are eligible for a 25% discount off their purchase. This discount can be applied to all non-lease products, except the Barton-Bandis option for UDEC. The user must submit with their order an agreement stating that the license will only be used for educational or research purposes.

MULTIPLE KEY DISCOUNT

Itasca offers a graduated discount for clients purchasing multiple instances of the same product on a single license. This discount can be applied to all non-lease products, except the CCFD add-on for PFC3D, and the Barton-Bandis option for UDEC. In offering this discount, we require that all orders go through the license point of contact.

1st key	2nd key	3rd key	4th key+
Full Price	50%	67%	75%

For more information about Itasca's multiple key discount or single point of contact policy, please email software@itascacg.com.