

GenEx 7.0 -- price list 2019

order your GenEx 7 version via
 e-mail: GenEx@bioMCC.com

bioMCC
Sylvia Pfaffl Am Waldrand 18 85354 Freising Germany

Download Online

<http://GenEx.gene-quantification.info>

or

<https://biomcc.com/genex-software.html>

Trial Version:

Active for 14 days.

GenEx Licensing:

Time limited licenses are available for 6, 12 and 24 months.
 Updates for the license version are for free.

Desktop License:

The license is locked to ONE computer.

Network Concurrent Licensing:

Minimum of 5 licenses setup in a network allowing GenEx to be activated on any computer with access to the network. Only available with perpetual license.

System Requirements:

Any modern computer running Microsoft Windows XP or later, 4 GB of RAM (8 GB or more recommended), 80 MB of available hard-disk space, display with resolution 1024 by 768 pixels or higher and scale 96 DPI. Mac users will need "Parallel" or "VM-Ware" virtual environment to run Windows.

All prices in Euro -- prices do NOT include German 19%VAT !
GenEx full version activation is only possible after we received the payment !

Price GenEx 7.0 **time limited license for Academia**

	6 months	12 months	24 months
Standard version	195 €	345 €	595 €
Professional version	295 €	495 €	895 €
Enterprise version	545 €	845 €	1495 €

Price GenEx 7.0 **time limited license for Industry**

	6 months	12 months	24 months
Standard version	245 €	445 €	795 €
Professional version	395 €	745 €	1295 €
Enterprise version	745 €	1345 €	2495 €

List of supported qPCR instruments by GenEx 7.0

Thermo Fisher/ABI EDS files	Illumina ECO
QuantStudio 12K Flex (384 and 96 Wells)	Biomark (Fluidigm 96 X 96 48 X 48 192 X 24) HeatMap
QuantStudio OpenArray (ExpressionSuite)	Biomark (Fluidigm 96 X 96 48 X 48 192 X 24) Table
ViiA7 (384 and 96 Wells)	Agilent MX3000/3005
ABI 7900 (384 and 96 Wells)	Agilent AriaMX
ABI 7500 (96 Wells)	3D-Gene (TORAY miRNA Chips)
ABI 7300 (96 Wells)	AnalytikJena
ABI StepOne	AnalytikJena Export Tool
ABI RQ Manager for SDS 2.3 or SDS 2.4 (384 & 96 Wells)	Rotorgene
BioRad CFX Manager V2 and V3 (384 and 96 Wells)	Thermo PikoReal
Roche LC480 (384 & 96 Wells)	Douglas Scientific IntelliQube
Roche LC96	WaferGene export files